# India

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

Unorganised Manufacturing Enterprises Survey [AREA Frame]: NSS 62nd Round: July 2005 - June 2006

# **Metadata Production**

Metadata Producer(s)	Computer Centre (MOSPI, CC) , M/O Statistics & Programme Implementation , Documentation of the study
Production Date	September 29, 2012
Version	Version 1.0 (September 2012)
Identification	DDI-IND-MOSPI-NSSO-62nd-Sch2dot2-AF-2005-06

This document was generated using the IHSN Microdata Management Toolkit

# **Table of Contents**

<u>Overview</u>	<u>1</u>
Scope & Coverage	<u>2</u>
Producers & Sponsors	3
Sampling	4
Data Collection	6
Accessibility	6
Rights & Disclaimer	7
Files Description.	8
Block-1-identification of Sample Enterprise-Establishment-reords	8
Block-2-Operation and background information-records	
Block-3-Principal operating expenses-records	
Block-3dot1-Other operating expenses-records	
Block-4-Principal receipts-records.	8
Block-4dot1-5-Other receipts and gross value added-records	9
Block-6-7-Employment particulars and Compensation to workers-records	
Block-8-Fixed assets owned and hired-records.	
Block-9-Loans outstanding-records.	
Variables List.	
Block-1-identification of Sample Enterprise-Establishment-reords	10
Block-2-Operation and background information-records	11
Block-3-Principal operating expenses-records	<u>13</u>
Block-3dot1-Other operating expenses-records.	
Block-4-Principal receipts-records.	14
Block-4dot1-5-Other receipts and gross value added-records	15
Block-6-7-Employment particulars and Compensation to workers-records	
Block-8-Fixed assets owned and hired-records.	
Block-9-Loans outstanding-records.	
Variables Description	19
Block-1-identification of Sample Enterprise-Establishment-reords	19
Block-2-Operation and background information-records	
Block-3-Principal operating expenses-records	
Block-3dot1-Other operating expenses-records	
Block-4-Principal receipts-records.	
Block-4dot1-5-Other receipts and gross value added-records	
Block-6-7-Employment particulars and Compensation to workers-records	
Block-8-Fixed assets owned and hired-records.	
Block-9-Loans outstanding-records.	
Documentation.	

# India (2005-2006)

# **Unorganised Manufacturing Enterprises Survey [AREA Frame] : NSS 62nd Round : July 2005 - June 2006**

Overview	
Туре	Enterprise Survey [en/oth]
Identification	DDI-IND-MOSPI-NSSO-62nd-Sch2dot2-AF-2005-06
Version	Production Date: 2012-09-28 V1.0; Re-organised anonymised dataset for public distribution.
Series	Following the first Economic Census 1977, small establishments and enterprises not employing any hired worker [and henceforth called 'own account enterprises' (OAEs)] engaged in manufacturing and repairing activities were surveyed on sample basis in the thirty-third round of NSS during 1978-79.
	As a follow-up to the second Economic Census 1980, own account enterprises and Non-directory Establishments engaged in manufacturing and repairing activities (i.e., OAMEs and NDMEs respectively) were surveyed in the fortieth and forty-fifth rounds of NSS during July 1984-June 1985 and July 1989-June 1990 respectively. The Directory Manufacturing Establishments (DMEs) were surveyed during October 1984-September 1985 and October 1989 to September 1990 respectively by a group of special staff (Assistant Superintendents only) of the Field Operations Division (FOD) of the NSSO under the technical direction of the CSO.
	As a follow-up to the third Economic Census 1990, the first integrated survey on unorganised manufacturing and repairing enterprises covering OAMEs, NDMEs and DMEs was undertaken during the fifty-first round of NSS (July 1994-June 1995).
	Following this, two other surveys were undertaken - (i) Special Enterprise Survey on enterprises in the unorganised sector during the period August 1998 to June 1999 and (ii) Informal sector enterprises as part of NSS 55th round during July 1999 to June 2000. Manufacturing sector was part of coverage in both these surveys.
	As a follow up of fourth Economic Census 1998, survey of manufacturing enterprises in the unorganised sector was conducted in the 56th round of NSS during July 2000 to June 2001.
	The 62nd round was basically a repetition of 56th round survey in terms of concepts and coverage.

### **Abstract**

An all-India survey on unorganised manufacturing enterprises was carried out by the National Sample Survey Organisation (NSSO) as a part of the 62nd round of National Sample Survey (NSS) during July 2005 – June 2006.

The 62nd round was earmarked for survey on (i) unorganised manufacturing enterprises under the two-digit codes 15 to 37 (Section 'D') of NIC-2004 and enterprises under cotton ginning, cleaning and baling (NIC-2004, code 01405).

This survey covered:

- (a) Manufacturing enterprises not 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) Non-ASI enterprises engaged in cotton ginning, cleaning and baling (NIC- 2004, code 01405)

- (d) Non-ASI enterprises manufacturing bidi and cigar (those registered under bidi and cigar workers (condition of employment) Act, 1966 as well as those un-registered) and excluded:
- (a) Repairing enterprises not falling under Section 'D' of NIC- 2004
- (b) Departmental units such as Railway Workshops, RTC Workshops, Government Mint, Sanitary, Water supply, Gas, Storage, etc. in line with ASI coverage
- (c) Units covered under ASI
- (d) Public Sector Units

The unorganised manufacturing sector has roughly about one-third share in the total contribution by the manufacturing sector in the GDP. Recognizing the importance of the unorganised manufacturing sector in terms of its share in GDP as well as in total employment, NSS has taken up this subject in many of its rounds.

Kind of Data

Sample survey data [ssd]

# Scope & Coverage

### Scope

The term 'unorganised manufacture' under the coverage of 62nd round basically referred to all manufacturing enterprises, which were not covered by ASI. All government and public sector undertakings were also outside the coverage of the survey. In terms of National Industrial Classification (NIC) 2004 codes, the 62nd round survey on unorganised manufacture covered the NIC 2-digit codes 15-37. In addition, enterprises engaged in cotton ginning, cleaning and baling (NIC 2004 code 01405) were also covered under the survey It is to be noted that only those manufacturing enterprises, which operated for at least 30 days (15 days for seasonal enterprises) during the last 365 days preceding the date of survey, were eligible for survey.

One salient feature of the sample design adopted during the 62nd round was the use of list frame in order to capture sufficient number of relatively 'bigger' manufacturing units under the coverage of the survey. It is quite natural that even within the unorganised manufacturing sector, there are likely to be some very 'big' non-ASI manufacturing units whose contribution to total gross value added is likely to be substantial. Thus, with a view to improving the overall estimate of gross value added per worker, total number of workers, total input, total output, etc., a dual frame approach was considered appropriate for sampling purposes in NSS 62nd round. A list of 8,000 big non-ASI manufacturing enterprises for the urban sector only was prepared as per the data of the census of manufacturing enterprises conducted by Development Commissioner of Small Scale Industries (DCSSI) in 2003. This list served as the list frame. All these units in the list frame were considered for survey without resorting to any sampling. For the coverage of all other unorganised manufacturing enterprises in the universe (i.e. other than 8,000 enterprises featuring in the list frame), an area frame approach was followed for sampling of unorganised anufacturing units in stages. It is worthwhile to mention that this dual frame approach was experimented for the first time in the 62nd round.

In the area frame approach, the list of all the villages (panchayat wards in case of Kerala) / urban blocks of the country served as the sampling frame of FSUs. The first stage units (FSUs) were villages (panchayat wards in case of Kerala) in the rural sector and urban blocks in the urban sector. The ultimate stage units were unorganised manufacturing enterprises in both the sectors.

Design-based estimates of aggregates for any selected survey characteristic were obtained separately for list frame and area frame. Finally these two sets of estimates were added to get the pooled aggregate estimate for the combined frame.

3.1 Structure of Schedule 2.2:

Total number of blocks: - 12

Blocks 0 and 1: - identification of the enterprise

Block 2: - Some operational characteristics and background information of the enterprises.

Blocks 3, 3.1, 4 and 4.1:- These blocks of the schedule will be used to record the operating expenses and receipts of the enterprise.

Blocks 3 and 4 will record the principal expenses and receipts whereas blocks 3.1 and 4.1 will record the other expenses and receipts. Care may be taken so that there is no omission or duplication of entries on expenses between blocks 3 and 3.1. Similarly, omission or duplication of recording receipts may be avoided between blocks 4 and 4.1. Schedule 2.2 has been designed in such a way that the different types of receipts and expenses for mixed activity of enterprises can also be accommodated within the framework of blocks 3 and 4. To meet this objective, each of these two blocks has been subdivided into 2 sub-blocks. The first sub-block is meant for specifically recording the manufacturing activity whereas the second sub block is for recording the other activities, if any, including the purchase/ sale of commodities without any transformation. If the enterprise is carrying out mixed activities of two or more types of manufacturing, the data of blocks 3 and 4 will refer to all the manufacturing activities taken together.

Block 5: Calculation of gross value added of the enterprise will be done here. If the value of the receipts in block 4 is collected at ex-factory price, then distributive expenses will not be recorded in this block. In normal situations, gross value added is found as positive. However, if the gross value added arrived at is negative, remarks justifying the reason of the same must be provided.

Blocks 6 and 7: The employment and emolument related particulars of the enterprise would be recorded here.

Blocks 8 and 9: information on fixed assets and outstanding loans of the enterprise would be recorded in these blocks.

The above items of information from any enterprise were collected either from books of accounts of the sample enterprises or through oral enquiry depending upon whether the enterprises maintained books of accounts or not.

Reference Period: The reference period for recording details of various items will depend primarily on whether the enterprise under survey can provide information from their books of accounts, or they can provide information orally.

If the enterprises are providing only oral information, three kinds of reference periods will be used to collect data in different blocks of the schedule, which are reference month, reference year and last date of the reference month.

Reference Month: This period will be used to collect data on various receipts and expenses as well as value added, employment, emoluments, rent and interest payments for the enterprises providing oral information.

### **Geographic Coverage**

The survey covered the whole of the Indian Union except (i) Leh (Ladakh) and Kargil districts of Jammu & Kashmir, (ii) interior villages of Nagaland situated beyond 5 kilometres of the bus route and (iii) villages in Andaman and Nicobar Islands which remain inaccessible throughout the year. All the sample first-stage units of the districts Poonch and Rajouri of Jammu & Kashmir, became casualty and therefore, the districts Poonch and Rajouri of Jammu & Kashmir, are outside the survey coverage. Thus, the estimates of Jammu and Kashmir and all-India estimates do not include these two districts.

#### Universe

The survey used the interview method of data collection

Producers & Sponsors		
Primary Investigator(s)	National Sample Survey Office, M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI)	
Other Producer(s)	Survey Design Reearch Division (SDRD) , National Sample Survey Office , Questionnaire Desgn, Sampling methodology,Survey Reports Field Operations Division (FOD) , National Sample Survey Office , Field Work	

	Data Processing Division (DPD), National Sample Survey Office, Data Processing Computer Centre (CC,MOSPI), M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI), Data Dissemination
Funding Agency/ies	M/o Statistics & Programme Implementation, GOI (MOSPI)
Other Acknowledgment(s)	Governing council and Working Group , Finalisation of survey study and Questionnaire , GOI

# Sampling

### **Sampling Procedure**

Outline of sample design: Two frames were used for the 62nd round survey viz. List frame and Area frame.

#### List frame:

This was used only for urban sector and that too for selection of manufacturing enterprises only. For unorganised manufacturing enterprises, a list of about 8000 big non-ASI manufacturing units in the urban sector prepared on the basis of the data of the census of manufacturing enterprises conducted by Development Commissioners of Small Scale Industries (DCSSI) in 2003 was used as list frame.

The 'big' DCSSI units in the urban sector had been identified by the criteria given below:

- (1) From the list of registered SSI units, units not registered under sections 2m(i) or 2m(ii) of Factories Act, 1948 and belonging to NIC '98 codes 01405, 15 37 were considered.
- (2) Out of the above units, the units whose gross value of output in 2001 were more than 6 times the average output (Rs. 14,32,314) of all urban SSI units were separated out.
- (3) From the above units, those with 6 or more workers were identified as the big units for list frame. About 8000 such units constituted the list frame.

All these units in the list frame were to be surveyed and there was not any sampling for list frame. To avoid duplication, these units were excluded from the list of enterprises prepared in the selected urban blocks/villages drawn from the area frame. There was no sub-round restriction for the list frame units.

All the enterprises in the list frame are common to both central and state samples.

#### Area Frame:

In the area frame approach, the list of all the villages (panchayat wards in case of Kerala) / urban blocks of the country served as the sampling frame of FSUs. The first stage units (FSUs) were villages (panchayat wards in case of Kerala) in the rural sector and urban blocks in the urban sector. The ultimate stage units were unorganised manufacturing enterprises in both the sectors. However, in case of

large FSUs requiring hamlet-group (hg) / sub-block (sb) formation, one intermediate stage in the sampling involved the selection of two hg's / sb's from each FSU out of a minimum of three hg's/sb's formed in the FSU. Of these two selected hg's/sb's, one was selected with probability '1' (termed as segment 1) and another one (termed as segment 2) was selected from among the remaining hg's/sb's of the FSU at random. The hg/sb selected with certainty (i.e. segment 1) was the hg/sb having maximum number of directory manufacturing establishments (DMEs) (or with maximum number of non-directory manufacturing establishments (NDMEs) if there was no DME, or with

maximum number of own account manufacturing enterprises (OAMEs) if there was no DME/NDME, or with maximum population if there was no DME/NDME/OAME4 in the entire FSU). Smaller FSUs without any hg/sb formation were identified/categorized as segment 1 for the purpose of survey (segment 2 does not exist for such FSUs). As regards the first stage stratification, two basic strata were formed within each district of a State/UT: rural stratum comprising all rural areas of the district and urban stratum consisting of all urban areas of the district. However, each city with a population of one million or more as per Census 2001 was invariably treated as a separate stratum by itself. For details of stratification, sub-stratification and selection of sample FSUs, reference

may be made to estimation procedure document.

For each of segments 1 and 2 of the selected sample FSUs, a frame of eligible manufacturing enterprises was prepared by the field investigators by visiting each every house/household within the selected geographical area. While doing so, if any enterprise of the list frame was encountered, care was taken not to list it again within segment 1 or 2 as a part of the area sample / area frame to guard against duplication of enterprises between the two types of frames. Listing and sampling of enterprises in the area frame was ndependent for each of segments 1 and 2. In this context, it may be mentioned that for each selected FSU of rural sub-strata 1 and 2 only, segment 9 was also carved out within the FSU, which comprised top 10 big non-ASI registered SSI manufacturing units

located within the boundaries of the entire FSU. The list of such units for selected FSUs was made available to the field investigators in order to facilitate formation of segment 9. Respective frames of segments 1 and 2 in these FSUs excluded the units listed under segment 9.

All the eligible enterprises listed under each of segments 1, 2 and 9 were stratified into 2 broad second-stage strata by enterprise type i.e. OAME & NDME/DME. Each of these two broad second-stage strata was further divided into 3 broad manufacturing groups (BMG) i.e. BMG 1, BMG 2 and BMG 3. BMG 1 comprised eligible enterprises belonging to NIC codes 15 and 20. BMG 2 consisted of eligible enterprises belonging to NIC codes 23, 27, 30-35 and 01405 while all other eligible enterprises belonging to the rest of the NIC codes under coverage formed BMG 3. Thus within a segment for any given sample FSU, six ultimate second-stage strata were formed by jointly considering the broad second-stage strata and BMG. A total of 12 manufacturing enterprises - two from each ultimate second-stage stratum - were selected for detailed enquiry. In case of shortfall of enterprises in the frame of any particular second-stage stratum, compensation was made by selecting additional samples from other second-stage strata so that a total of 12 enterprises were selected from each FSU for detailed enquiry.

Design-based estimates of aggregates for any selected survey characteristic were obtained separately for list frame and area frame. Finally these two sets of estimates were added to get the pooled aggregate estimate for the combined frame. In this report,

discussion will be focused on the pooled estimate based on two types of frames used in the survey.

#### **Deviations from Sample Design**

There was no deviation from the original sample deviation.

### **Response Rate**

Out of 8,000 enterprises selected from the list frame, data could be collected from only 2,260 enterprises Thus a large percentage (72%) of the list frame enterprises became casualties. Among the enterprises which were treated as casualties, the majority (around 70%) actually belonged to the category of "Government/public sector undertaking/ASI units", which were not under the coverage of 62nd round. Another 18% of the enterprises were found to be either non-operative or not traceable.

In the area frame, 80,637 enterprises (42,050 from rural India and 38,587 from urban India) spread over 4,798 villages and 5,125 urban blocks across the country were surveyed. It is worthwhile to mention here that even though a large percentage of list frame enterprises were not surveyed, theoretically the surveyed enterprises netted through the list frame and area frame represented the whole universe of the unorganised manufacturing sector.

Thus, altogether a total of 82,897 unorganised manufacturing enterprises considering both list frame and area frame were surveyed.

### Weighting

Weights (or multipliers) are given at the end of each record. Wgt\_ss is the variable for sub-sample-wise estimates and Wgt\_combined for combined sub-sample estimates.

For generating subsample-wise estimates based on data of all subrounds taken together, either Subsample-1 enterpeises or Subsample-2 enterprises are to be considered at one time. Subsample code is available in the data file.

For generating subsample-combined estimates based on data of all subrounds taken together all enterprises are to be considered.

Data Collection		
Data Collection Dates	start 2005-07-01 end 2005-09-30 start 2005-10-01 end 2005-12-31 start 2006-01-02 end 2006-03-31 start 2006-04-01 end 2006-06-30	
Data Collection Mode	Face-to-face [f2f]	

#### **Data Collection Notes**

the fieldwork for the 62nd round was carried out during July 2005 to June 2006. The entire survey period was divided into four sub-rounds of three months each. In each of these sub-rounds, equal number of sample villages/ urban blocks was allotted for survey with a view to ensuring uniform spread of fieldwork over the entire survey period. All efforts were made to complete the fieldwork in a sample village/block during the sub-round period to which it was allotted.

sub-round 1 : July - September 2005 sub-round 2 : October - December 2005 sub-round 3 : January - March 2006 sub-round 4 : April - June 2006

#### Questionnaires

For collection of data from sample manufacturing enterprises, Schedule 2.2 was designed. The schedule was organized into 15 blocks. t. The items of information collected through different blocks of the schedule included the following:

Block-2- Particulars of operation and background information of the enterprise

Block-3-Principal operating expenses

Block-3.1- Other operating expenses

Block-4- Principal receipts

Block-4.1 Other receipts

Block-5-Gross value added

Block-6-Employment particulars

Block-7- Compensation to workers

Block-8- Fixed assets owned and hired

Block-9-Loan outstanding

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

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

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

# **Rights & Disclaimer**

### **Disclaimer**

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

# **Files Description**

# Dataset contains 9 file(s)

Block-1-identification of Sample Enterprise-Establishment-reords	
# Cases	80637
# Variable(s)	33
File Content This dataset contains identification particulars of enterprise	
Producer NSSO	

Block-2-Operation and background information-records		
# Cases	80637	
# Variable(s)	63	
N Control of the Cont	e background information about the nature and operation of the enterprises and the exact vear of data collection are recorded.	
<u>Producer</u> NSSO		

Block-3-Principal operating expenses-records	
# Cases	206327
# Variable(s)	31
File Content This dataset contains principal operating expenses of the enterprises.	
Producer NSSO	

Block-3dot1-C	Block-3dot1-Other operating expenses-records					
# Cases	513734					
# Variable(s)	28					
File Content This dataset conta	ains operating expenses not included in block 3.(other operating expenses)					
Producer NSSO						

Block-4-Princi	Block-4-Principal receipts-records			
# Cases	174147			
# Variable(s)	32			
File Content	·			

The principal receipts of the enterprises are contained in this dataset

### **Producer**

NSSO

Block-4dot1-5-Ot	Block-4dot1-5-Other receipts and gross value added-records				
# Cases	389913				
# Variable(s)	29				

### **File Content**

Other receipts of the enterprises not included in dataset of block-4 as well as Calculation of gross value added for the reference period are contained in this dataset

### **Producer**

NSSO

Block-6-7-Employment particulars and Compensation to workers-records				
# Cases	287095			
# Variable(s)	28			

### **File Content**

Employment particulars of the enterprise as well as compensation to workers during the reference period are contained in this dataset.

### **Producer**

**NSSO** 

Block-8-Fixed as:	Block-8-Fixed assets owned and hired-records				
# Cases	315999				
# Variable(s)	32				

### **File Content**

Value of fixed assets owned and hired by the enterprise are the content of this dataset.

### **Producer**

**NSSO** 

NSSO

Block-9-Loans outstanding-records						
# Cases	23669					
# Variable(s)	29					
File Content Loans outstanding as	File Content Loans outstanding as on last date of reference period is the content of this dataset					
Producer	<u> </u>					

# **Variables List**

# Dataset contains 305 variable(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1 <u>k</u>	key_entpr	Keyto locate enterprise no.	discrete	character-13	80637	0	-
2 <u>F</u>	Rec_id	Record identifier	discrete	character-2	80637	0	-
3 <u>F</u>	rame	Frame of the Survey	discrete	character-1	80637	0	-
4 (	C_R_S	Centre code,Round,Shift	discrete	character-3	80637	0	-
5 <u>F</u>	Round	Round Number	discrete	character-2	80637	0	-
6 5	Schedule	Schedule Number	discrete	character-3	80637	0	-
7 5	Sample Sample	Sample	discrete	character-1	80637	0	-
8 5	Sector	Sector	discrete	character-1	80637	0	-
9 5	State_region	State-Region	discrete	character-3	80637	0	-
10 <u>s</u>	state	State code	discrete	character-2	80637	0	-
11 [	<u>District</u>	District	discrete	character-2	80637	0	-
12 5	Sub_Round	Sub-Round	discrete	character-1	80637	0	-
13	Sub_Sample	Sub-Sample	discrete	character-1	80637	0	-
14 <u>F</u>	ODSub_Region	FOD Sub-Region	discrete	character-4	80637	0	-
15 <u>F</u>	SU	First stage unit	discrete	character-5	80637	0	-
16	<u>Stratum</u>	Stratum	discrete	character-2	80637	0	-
17 5	Sub_Stratum	Sub-Stratum	discrete	character-2	80637	0	-
18 5	<u>Segment</u>	Segment	discrete	character-1	80637	0	-
19 5	<u>888</u>	SSS	discrete	character-1	80637	0	-
20 <u>E</u>	Enterprise_Num	Enterprise Number	discrete	character-2	80637	0	-
21 <u>E</u>	31_q17	Informant Code	discrete	character-1	80637	0	-
22	31_q18	Response Code	discrete	character-1	80637	0	-
23	31_q19	Survey Code	discrete	character-1	80637	0	-
24 <u>E</u>	31_q20	Substitution Code	discrete	character-1	975	0	-
25 <u>E</u>	31_q21	Permanent serial no.	discrete	character-1	0	0	-
26 <u>E</u>	310_q2	Time to canvass(mins.)	discrete	character-3	80137	0	-
27 <u>E</u>	310_q3i	Date of Survey	discrete	character-6	80633	0	-
28 <u>E</u>	310_q3iv	Date of Despatch	discrete	character-6	80467	0	-
29 <u>v</u>	vgt_combined	Multiplier Combined	continuous	numeric-9.2	80637	0	-
30 <u>v</u>	vgt_ss	Multiplier sub-sample	continuous	numeric-9.2	80637	0	-
31 <u>n</u>	<u>iss</u>	NSS	continuous	numeric-2.0	80637	0	-
32 <u>n</u>	1SC	NSC	continuous	numeric-3.0	80637	0	-
33 <u>V</u>	Ngt	Multiplier posted	continuous	numeric-8.0	80637	0	

#	Name	Label	Type	Format	Valid	Invalid	Question
1	key_entpr	Keyto locate enterprise no.	discrete	character-13	80637	0	-
2	Rec_id	Record identifier	discrete	character-2	80637	0	-
3	<u>Frame</u>	Frame of the Survey	discrete	character-1	80637	0	-
4	<u>C_R_S</u>	Centre code,Round,Shift	discrete	character-3	80637	0	-
5	Round	Round Number	discrete	character-2	80637	0	-
6	<u>Schedule</u>	Schedule Number	discrete	character-3	80637	0	-
7	Sample	Sample	discrete	character-1	80637	0	-
8	Sector	Sector	discrete	character-1	80637	0	-
9	State_region	State-Region	discrete	character-3	80637	0	-
10	<u>state</u>	State code	discrete	character-2	80637	0	-
11	District	District	discrete	character-2	80637	0	-
12	Sub_Round	Sub-Round	discrete	character-1	80637	0	-
13	Sub_Sample	Sub-Sample	discrete	character-1	80637	0	-
14	FODSub_Region	FOD Sub-Region	discrete	character-4	80637	0	-
15	<u>FSU</u>	First stage unit	discrete	character-5	80637	0	-
16	Stratum	Stratum	discrete	character-2	80637	0	-
17	Sub_Stratum	Sub-Stratum	discrete	character-2	80637	0	-
18	Segment	Segment	discrete	character-1	80637	0	-
19	<u>SSS</u>	SSS	discrete	character-1	80637	0	-
20	Enterprise_Num	Enterprise Number	discrete	character-2	80637	0	-
21	B2_q201	NIC Code 2004-Major Activity	discrete	character-6	80637	0	-
22	B2_q202	Nature of Operation	discrete	character-1	80610	0	Nature of operation of the enterprise during the reference year
23	B2_q203	No. of months operated	discrete	numeric-2.0	80599	38	-
24	B2_q204	No. of hours worked-ref. year	continuous	numeric-2.0	80297	340	-
25	B2_q205	No. of hours worked-ref. month	continuous	numeric-2.0	80229	408	Number of hours the enterprise normally worked in a day:
26	B2_q206	Whether pursuing mixed activity?	discrete	character-1	80596	0	-
27	B2_q207	Type of ownership	discrete	character-1	80592	0	-
28	B2_q208	Any other economic activity?	discrete	character-1	80300	0	Did the working owner (s) undertake any other economic activity during the reference year:
29	B2_q209	Present entmajor source income	discrete	character-1	19148	0	Is the present enterprise major source of annual income of the owner:
30	B2_q210	% of annual income	discrete	character-2	11108	0	-
31	B2_q211	NIC Code 2004-Other imp. Activity	discrete	character-1	10714	0	-
32	B2_q212	General edu.level of working owner	discrete	character-2	79887	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
33	B2 q213	Whether accounts	discrete	character-1	80444	0	Question
33	<u>BZ_QZ13</u>	maintained?	uisciete	Criaracter-1	00444	0	-
34	B2_q214_S	Data collected from date	discrete	character-6	80459	0	Data of blocks 3 to 7 collected for the period : Start date(ddmmyy)
35	B2_q214_E	Data collected to end date	discrete	character-6	80460	0	Data of blocks 3 to 7 collected for the period : End date(ddmmyy)
36	B2_q215	Location of the enterprise	discrete	character-1	80575	0	-
37	B2_q216	Registered under any act?	discrete	character-1	80560	0	Registered/ recognised under any act/ authority
38	B2_q217	Registered under	discrete	character-2	17538	0	-
39	B2_q218	Registered under	discrete	character-2	4111	0	-
40	B2_q219	Source agency for basic inputs	discrete	character-1	80637	0	-
41	B2_q220	Source agency for basic inputs	discrete	character-1	11209	0	-
42	B2_q221	Destination agency for sale	discrete	character-1	80637	0	-
43	B2_q222	Destination agency for sale	discrete	character-1	15533	0	-
44	B2_q223	Problems-nonavailabilty electricity	discrete	character-1	80552	0	-
45	B2_q224	Problems-power cut	discrete	character-1	80440	0	-
46	B2_q225	Problems-shortage of capital	discrete	character-1	80592	0	-
47	B2_q226	Problems-nonavailabilty raw mat.	discrete	character-1	80560	0	-
48	B2_q227	Problems-marketing	discrete	character-1	80522	0	-
49	B2_q228	Problems-any other	discrete	character-1	80366	0	-
50	B2_q229	Undertake on contract basis?	discrete	character-1	80637	0	Did the enterprise undertake any work on contract basis:
51	B2_q230	Type of contract	discrete	character-1	15819	0	-
52	B2_q231	Equipment supplied by	discrete	character-1	15738	0	-
53	B2_q232	Raw materials supplied by	discrete	character-1	15759	0	-
54	B2_q233	Design specified by contractor?	discrete	character-1	15848	0	-
55	B2_q234	Types of assistance received-5 yrs.	discrete	character-1	80488	0	Types of assistance received during the last 5 years (code-1)
56	B2_q235	Types of assistance received-5 yrs.	discrete	character-1	1737	0	Types of assistance received during the last 5 years (code-2)
57	B2_q236	Status of the enterprise-las 3 yrs.	discrete	character-1	80558	0	-
58	B2_q237	Ent. Type during the ref. year	discrete	character-1	80637	0	-
59	wgt_combined	Multiplier Combined	continuous	numeric-8.2	80637	0	-
60	wgt_ss	Multiplier sub-sample	continuous	numeric-8.2	80637	0	-
61	nss	NSS	continuous	numeric-3.0	80637	0	-

File	File Block-2-Operation and background information-records									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
62	nsc	NSC	continuous	numeric-3.0	80637	0	-			
63	Wgt	Multiplier posted	continuous	numeric-10.0	80637	0	-			

#	Name	Label	Type	Format	Valid	Invalid	Question
1	key_itemcode	Keyto locatei item no.	discrete	character-16	206327	0	-
2	key_entpr	Keyto locate enterprise no.	discrete	character-13	206327	0	-
3	Rec_id	Record identifier	discrete	character-2	206327	0	-
4	<u>Frame</u>	Frame of the Survey	discrete	character-1	206327	0	-
5	C_R_S	Centre code,Round,Shift	discrete	character-3	206327	0	-
6	Round	Round Number	discrete	character-2	206327	0	-
7	<u>Schedule</u>	Schedule Number	discrete	character-3	206327	0	-
3	Sample	Sample	discrete	character-1	206327	0	-
9	Sector	Sector	discrete	character-1	206327	0	-
0	State_region	State-Region	discrete	character-3	206327	0	-
1	<u>state</u>	State code	discrete	character-2	206327	0	-
2	<u>District</u>	District	discrete	character-2	206327	0	-
3	Sub_Round	Sub-Round	discrete	character-1	206327	0	-
4	Sub_Sample	Sub-Sample	discrete	character-1	206327	0	-
5	FODSub_Region	FOD Sub-Region	discrete	character-4	206327	0	-
6	<u>FSU</u>	First stage unit	discrete	character-5	206327	0	-
7	<u>Stratum</u>	Stratum	discrete	character-2	206327	0	-
8	Sub_Stratum	Sub-Stratum	discrete	character-2	206327	0	-
9	<u>Segment</u>	Segment	discrete	character-1	206327	0	-
)	<u>SSS</u>	SSS	discrete	character-1	206327	0	-
1	Enterprise_Num	Enterprise Number	discrete	character-2	206327	0	-
2	B3_c1	Item Code	discrete	character-3	206327	0	-
3	B3_c3	ASICC Code	discrete	character-5	127942	0	-
4	B3_c4	Unit of quantity	discrete	character-2	129114	0	-
5	B3_c5	Quantity	continuous	numeric-12.0	127935	78392	-
6	B3_c6	Value	continuous	numeric-12.0	205428	899	-
7	wgt_combined	Multiplier Combined	continuous	numeric-8.2	206327	0	-
8	wgt_ss	Multiplier sub-sample	continuous	numeric-8.2	206327	0	-
9	nss	NSS	continuous	numeric-3.0	206327	0	-
30	nsc	NSC	continuous	numeric-3.0	206327	0	-
31	Wgt	Multiplier posted	continuous	numeric-10.0	206327	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Key_itemcode	Keyto locate item no.	discrete	character-16	513734	0	-
2	Key_entpr	Keyto locate enterprise no.	discrete	character-13	513734	0	-
3	Rec_id	Record identifier	discrete	character-2	513734	0	-
4	<u>Frame</u>	Frame of the Survey	discrete	character-1	513734	0	-
5	C_R_S	Centre code,Round,Shift	discrete	character-3	513734	0	-
6	Round	Round Number	discrete	character-2	513734	0	-
7	<u>Schedule</u>	Schedule Number	discrete	character-3	513734	0	-
8	Sample	Sample	discrete	character-1	513734	0	-
9	Sector	Sector	discrete	character-1	513734	0	-
10	State_region	State-Region	discrete	character-3	513734	0	-
11	state	State code	discrete	character-2	513734	0	-
12	District	District	discrete	character-2	513734	0	-
13	Sub_Round	Sub-Round	discrete	character-1	513734	0	-
14	Sub_Sample	Sub-Sample	discrete	character-1	513734	0	-
15	FODSub_Region	FOD Sub-Region	discrete	character-4	513734	0	-
16	<u>FSU</u>	First stage unit	discrete	character-5	513734	0	-
17	<u>Stratum</u>	Stratum	discrete	character-2	513734	0	-
18	Sub_Stratum	Sub-Stratum	discrete	character-2	513734	0	-
19	Segment	Segment	discrete	character-1	513734	0	-
20	SSS	SSS	discrete	character-1	513734	0	-
21	Enterprise_Num	Enterprise Number	discrete	character-2	513734	0	-
22	B31_c1	Item Code	discrete	character-3	513734	0	-
23	B31_c3	Value	continuous	numeric-12.0	513731	3	-
24	wgt_combined	Multiplier Combined	continuous	numeric-8.2	513734	0	-
25	wgt_ss	Multiplier sub-sample	continuous	numeric-8.2	513734	0	-
26	nss	NSS	continuous	numeric-3.0	513734	0	-
27	nsc	NSC	continuous	numeric-3.0	513734	0	-
28	Wgt	Multiplier posted	continuous	numeric-10.0	513734	0	-

File	Block-4-P	rincipal receipts-re	cords				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	key_itemcode	-	discrete	character-16	174147	0	-
2	key_ientpr	Keyto locate enterprise no.	discrete	character-13	174147	0	-
3	Rec_id	Record identifier	discrete	character-2	174147	0	-
4	<u>Frame</u>	Frame of the Survey	discrete	character-1	174147	0	-
5	C_R_S	Centre code,Round,Shift	discrete	character-3	174147	0	-
6	Round	Round	discrete	character-2	174147	0	-
7	Schedule	Schedule Number	discrete	character-3	174147	0	-
8	Sample	Sample	discrete	character-1	174147	0	-

File	Block-4-Pr	incipal receipts-re	cords				
#	Name	Label	Туре	Format	Valid	Invalid	Question
9	Sector	Sector	discrete	character-1	174147	0	-
10	State_region	State-Region	discrete	character-3	174147	0	-
11	state	State code	discrete	character-2	174147	0	-
12	District	District	discrete	character-2	174147	0	-
13	Sub_Round	Sub-Round	discrete	character-1	174147	0	-
14	Sub_Sample	Sub-Sample	discrete	character-1	174147	0	-
15	FODSub_Region	FOD Sub-Region	discrete	character-4	174147	0	-
16	<u>FSU</u>	First stage unit	discrete	character-5	174147	0	-
17	<u>Stratum</u>	Stratum	discrete	character-2	174147	0	-
18	Sub_Stratum	Sub-Stratum	discrete	character-2	174147	0	-
19	Segment	Segment	discrete	character-1	174147	0	-
20	SSS	SSS	discrete	character-1	174147	0	-
21	Enterprise_Num	Enterprise Number	discrete	character-2	174147	0	-
22	<u>B4_c1</u>	Item Code	discrete	character-3	174142	0	-
23	<u>B4_c3</u>	ASICC Code	discrete	character-5	41200	0	-
24	<u>B4_c4</u>	Unit of quantity	discrete	character-2	42696	0	-
25	<u>B4_c5</u>	Quantity	continuous	numeric-12.0	42635	131512	-
26	<u>B4_c6</u>	Value	continuous	numeric-12.0	173788	359	-
27	B4_sign	Sign	discrete	numeric-1.0	2856	171291	-
28	wgt_combined	Multiplier Combined	continuous	numeric-8.2	174147	0	-
29	wgt_ss	Multiplier sub-sample	continuous	numeric-8.2	174147	0	-
30	nss	NSS	continuous	numeric-3.0	174147	0	-
31	nsc	NSC	continuous	numeric-3.0	174147	0	-
32	Wgt	Multiplier posted	continuous	numeric-10.0	174147	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question	
1	Key_itemcode	-	discrete	character-16	389913	0	-	
2	Key_entpr	Keyto locate enterprise no.	discrete	character-13	389913	0	-	
3	Rec_id	Record identifier	discrete	character-2	389913	0	-	
4	<u>Frame</u>	Frame of the Survey	discrete	character-1	389913	0	-	
5	CRS	Centre code,Round,Shift	discrete	character-3	389913	0	-	
6	Round	Round	discrete	character-2	389913	0	-	
7	Schedule	Schedule Number	discrete	character-3	389913	0	-	
8	Sample	Sample	discrete	character-1	389913	0	-	
9	Sector	Sector	discrete	character-1	389913	0	-	
10	State_region	State-Region	discrete	character-3	389913	0	-	
11	state	State code	discrete	character-2	389913	0	-	
12	District	District	discrete	character-2	389913	0	-	

#	Name	Label	Туре	Format	Valid	Invalid		Question
13	Sub_Round	Sub-Round	discrete	character-1	389913	0	-	
14	Sub_Sample	Sub-Sample	discrete	character-1	389913	0	-	
15	FODSub_Region	FOD Sub-Region	discrete	character-4	389913	0	-	
16	<u>FSU</u>	First stage unit	discrete	character-5	389913	0	-	
17	<u>Stratum</u>	Stratum	discrete	character-2	389913	0	-	
18	Sub_Stratum	Sub-Stratum	discrete	character-2	389913	0	-	
19	Segment	Segment	discrete	character-1	389913	0	-	
20	<u>SSS</u>	SSS	discrete	character-1	389913	0	-	
21	Enterprise_Num	Enterprise Number	discrete	character-2	389913	0	-	
22	B41_5_c1	Item Code	discrete	character-3	389913	0	-	
23	B41_5_c3	Value	continuous	numeric-12.0	389426	487	-	
24	B5_c3_sign	Sign	discrete	numeric-1.0	701	389212	-	
25	wgt_combined	Multiplier Combined	continuous	numeric-8.2	389913	0	-	
26	wgt_ss	Multiplier sub-sample	continuous	numeric-8.2	389913	0	-	
27	nss	NSS	continuous	numeric-3.0	389913	0	-	
28	nsc	NSC	continuous	numeric-3.0	389913	0	-	
29	Wgt	Multiplier posted	continuous	numeric-10.0	389913	0	-	

# Name	Label	Туре	Format	Valid	Invalid	Question
1 Key_itemo	Key to locate item no.	discrete	character-16	287095	0	-
2 Key_entpr	Keyto locate enterprise no	discrete	character-13	287095	0	-
3 Rec_id	Record identifier	discrete	character-2	287095	0	-
4 <u>Frame</u>	Frame of the Survey	discrete	character-1	287095	0	-
5 <u>C_R_S</u>	Centre code,Round,Shift	discrete	character-3	287095	0	-
6 Round	Round Number	discrete	character-2	287095	0	-
7 <u>Schedule</u>	Schedule Number	discrete	character-3	287095	0	-
8 <u>Sample</u>	Sample	discrete	character-1	287095	0	-
9 <u>Sector</u>	Sector	discrete	character-1	287095	0	-
10 State_reg	on State-Region	discrete	character-3	287095	0	-
11 <u>state</u>	State code	discrete	character-2	287095	0	-
12 <u>District</u>	District	discrete	character-2	287095	0	-
13 Sub_Rour	Sub-Round	discrete	character-1	287095	0	-
14 <u>Sub_Sam</u>	ole Sub-Sample	discrete	character-1	287095	0	-
15 <u>FODSub_</u>	Region FOD Sub-Region	discrete	character-4	287095	0	-
16 <u>FSU</u>	First stage unit	discrete	character-5	287095	0	-
17 <u>Stratum</u>	Stratum	discrete	character-2	287095	0	-
18 <u>Sub_Strat</u>	um Sub-Stratum	discrete	character-2	287095	0	-
19 <u>Segment</u>	Segment	discrete	character-1	287095	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
20	<u>SSS</u>	SSS	discrete	character-1	287095	0	-
21	Enterprise_Num	Enterprise Number	discrete	character-2	287095	0	-
22	B6_7_c1	Item Code	discrete	character-3	287095	0	-
23	B6_7_c3	Value	continuous	numeric-12.0	287075	20	-
24	wgt_combined	Multiplier Combined	continuous	numeric-8.2	287095	0	-
25	wgt_ss	Multiplier sub-sample	continuous	numeric-8.2	287095	0	-
26	nss	NSS	continuous	numeric-3.0	287095	0	-
27	nsc	NSC	continuous	numeric-3.0	287095	0	-
28	Wgt	Multiplier posted	continuous	numeric-10.0	287095	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Key_slno	Key to locate serial no.	discrete	character-16	315999	0	-
2	Key_entpr	Keyto locate enterprise no.	discrete	character-13	315999	0	-
3	Rec_id	Record identifier	discrete	character-2	315999	0	-
4	<u>Frame</u>	Frame of the Survey	discrete	character-1	315999	0	-
5	<u>C R S</u>	Centre code,Round,Shift	discrete	character-3	315999	0	-
6	Round	Round Number	discrete	character-2	315999	0	-
7	<u>Schedule</u>	Schedule Number	discrete	character-3	315999	0	-
8	Sample	Sample	discrete	character-1	315999	0	-
9	Sector	Sector	discrete	character-1	315999	0	-
10	State_region	State-Region	discrete	character-3	315999	0	-
11	<u>state</u>	State code	discrete	character-2	315999	0	-
12	District	District	discrete	character-2	315999	0	-
13	Sub_Round	Sub-Round	discrete	character-1	315999	0	-
14	Sub_Sample	Sub-Sample	discrete	character-1	315999	0	-
15	FODSub_Region	FOD Sub-Region	discrete	character-4	315999	0	-
16	<u>FSU</u>	First stage unit	discrete	character-5	315999	0	-
17	<u>Stratum</u>	Stratum	discrete	character-2	315999	0	-
18	Sub_Stratum	Sub-Stratum	discrete	character-2	315999	0	-
19	Segment	Segment	discrete	character-1	315999	0	-
20	SSS	SSS	discrete	character-1	315999	0	-
21	Enterprise_Num	Enterprise Number	discrete	character-2	315999	0	-
22	B8_c1	Serial no.	discrete	character-3	315998	0	-
23	B8_c3	Value of assets owned	continuous	numeric-12.0	292762	23237	-
24	B8_c4	Value of assets hired	continuous	numeric-12.0	48788	267211	-
25	B8_c5	Net additions to assets owned	continuous	numeric-12.0	48193	267806	-
26	B8_sign	Sign	discrete	numeric-1.0	446	315553	-

File	Block-8-Fi	xed assets owned	and hire	d-records	i		
#	Name	Label	Туре	Format	Valid	Invalid	Question
27	B8_c6	Rent payable	continuous	numeric-12.0	45403	270596	-
28	wgt_ss	Multiplier Combined	continuous	numeric-8.2	315999	0	-
29	wgt_combined	Multiplier sub-sample	continuous	numeric-8.2	315999	0	-
30	nss	NSS	continuous	numeric-3.0	315999	0	-
31	nsc	NSC	continuous	numeric-3.0	315999	0	-
32	Wgt	Multiplier posted	continuous	numeric-10.0	315999	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
1	key_slno	Key to locate serial no	discrete	character-16	23669	0	-
2	key_entpr	Keyto locate enterprise no.	discrete	character-13	23669	0	-
3	Rec_id	Record identifier	discrete	character-2	23669	0	-
4	<u>Frame</u>	Frame of the Survey	discrete	character-1	23669	0	-
5	C_R_S	Centre code,Round,Shift	discrete	character-3	23669	0	-
6	Round	Round Number	discrete	character-2	23669	0	-
7	<u>Schedule</u>	Schedule Number	discrete	character-3	23669	0	-
3	<u>Sample</u>	Sample	discrete	character-1	23669	0	-
9	Sector	Sector	discrete	character-1	23669	0	-
0	State_region	State-Region	discrete	character-3	23669	0	-
1	<u>state</u>	State code	discrete	character-2	23669	0	-
2	<u>District</u>	District	discrete	character-2	23669	0	-
3	Sub_Round	Sub-Round	discrete	character-1	23669	0	-
4	Sub_Sample	Sub-Sample	discrete	character-1	23669	0	-
5	FODSub_Region	FOD Sub-Region	discrete	character-4	23669	0	-
6	<u>FSU</u>	First stage unit	discrete	character-5	23669	0	-
7	<u>Stratum</u>	Stratum	discrete	character-2	23669	0	-
8	Sub_Stratum	Sub-Stratum	discrete	character-2	23669	0	-
9	<u>Segment</u>	Segment	discrete	character-1	23669	0	-
0	<u>SSS</u>	SSS	discrete	character-1	23669	0	-
1	Enterprise_Num	Enterprise Number	discrete	character-2	23669	0	-
2	B9_c1	Serial no.	discrete	character-3	23668	0	-
3	B9_c3	Loan outstanding-Amount	continuous	numeric-12.0	23656	13	-
24	B9_c4	Interest payable	continuous	numeric-12.0	16419	7250	-
5	wgt_combined	Multiplier Combined	continuous	numeric-8.2	23669	0	-
:6	wgt_ss	Multiplier sub-sample	continuous	numeric-8.2	23669	0	-
27	nss	NSS	continuous	numeric-3.0	23669	0	-
28	nsc	NSC	continuous	numeric-3.0	23669	0	-
29	<u>Wgt</u>	Multiplier posted	continuous	numeric-10.0	23669	0	-

# **Variables Description**

Dataset contains305 variable(s)

#1 key_ent	pr: Keyto I	ocate enterprise no.				
Information	-	[Type= discrete] [Format=characte	er] [Missing=*]			
Statistics [NV	v/ w]	[Valid=80637 /-] [Invalid=0 /-]				
Recoding and	d Derivation	Keygenerated to locate enterprise	(by concatenating FSU,strat	tum,sub-stratum,s	segment,sss,enterpris	se number)
#2 Rec_id:	Record ide	⊥ entifier				
Information		[Type= discrete] [Format=characte	er] [Missing=*]			
Statistics [NV	V/ W]	[Valid=80637 /-] [Invalid=0 /-]				
Definition		Identifies the block to which the d	ata pertains to.			
Value	Label		Cases		Porcentage	
01		i achadula			Percentage	100.00
	Block-1 of gures indicate the	scriedule  e number of cases found in the data file. The	80637 ey cannot be interpreted as summar	y statistics of the pop	oulation of interest.	100.0%
#3 Frame: F	Frame of the	he Survey				
Information		[Type= discrete] [Format=characte	er] [Missing=*]			
Statistics [NV	V/ W]	[Valid=80637 /-] [Invalid=0 /-]				
Definition	<del>-</del>	The data is based on enterprises	(FSU) selected from List fran	ne		
Value	Label	·	Cases		Percentage	
value	Labei		Cases		reiceillage	
2	Aron Fram	ao data	90627		-	100.09/
2 Warning: these fig	Area Fram	ne data e number of cases found in the data file. Th	80637 ey cannot be interpreted as summar	y statistics of the pop	oulation of interest.	100.0%
Warning: these fig	gures indicate the	e number of cases found in the data file. Th		y statistics of the pop	oulation of interest.	100.0%
Warning: these fig	gures indicate the	e number of cases found in the data file. The de,Round,Shift	ey cannot be interpreted as summar	y statistics of the pop	oulation of interest.	100.0%
Warning: these fig #4 C_R_S: Information	gures indicate the	e number of cases found in the data file. Th	ey cannot be interpreted as summar	y statistics of the pop	oulation of interest.	100.0%
Warning: these fig #4 C_R_S: Information	gures indicate the	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	ey cannot be interpreted as summar	y statistics of the pop		100.0%
Warning: these fig #4 C_R_S: Information Statistics [NV	Centre coo	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	ey cannot be interpreted as summar		Percentage	100.0%
Warning: these fig #4 C_R_S: Information Statistics [NV Value A2D	Centre coo	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	ey cannot be interpreted as summar er] [Missing=*]  Cases		Percentage	100.0%
Warning: these fig #4 C_R_S: Information Statistics [NV Value	Centre coo	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	er [Missing=*]  Cases 8042		Percentage 10.0%	100.0%
Warning: these fig #4 C_R_S: Information Statistics [NV Value A2D B2D	Centre coo	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	er] [Missing=*]  Cases  8042 10082		Percentage 10.0% 12.5%	100.0%
Warning: these fig #4 C_R_S: Information Statistics [NV Value A2D B2D C2D D2D	Centre coo	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	er [Missing=*]  Cases  8042  10082  10462		Percentage 10.0% 12.5%	100.0%
Warning: these fig #4 C_R_S: Information Statistics [NV Value A2D B2D C2D	Centre coo	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	Cases   8042   10082   10462   4626	5.7%	Percentage 10.0% 12.5%	100.0%
Warning: these fig #4 C_R_S: Information Statistics [NV Value A2D B2D C2D D2D D2M E2D	Centre coo	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	Cases   8042   10082   10462   4626   4647	5.7%	Percentage 10.0% 12.5%	100.0%
Warning: these fig #4 C_R_S: Information Statistics [NV Value A2D B2D C2D D2D D2M E2D E2D	Centre coo	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	Cases 8042 10082 10462 4626 4647 4177	5.7% 5.8% 5.2%	Percentage 10.0% 12.5%	100.0%
Warning: these fig #4 C_R_S: Information Statistics [NV Value A2D B2D C2D D2D D2M	Centre coo	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	Cases  8042 10082 10462 4626 4647 4177 4683	5.7% 5.8% 5.2%	Percentage 10.0% 12.5% 13.0%	100.0%
Warning: these fig #4 C_R_S: Information Statistics [NV Value A2D B2D C2D D2D D2D D2M E2D E2D E2M	Centre coo	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	Cases 8042 10082 10462 4626 4647 4177 4683 9493	5.7% 5.8% 5.2% 5.8%	Percentage 10.0% 12.5% 13.0%	100.0%
Warning: these fig #4 C_R_S: Information Statistics [NV Value A2D B2D C2D D2D D2D D2M E2D E2D E2M F2D G2D	Centre coo	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	Cases  8042 10082 10462 4626 4647 4177 4683 9493 975	5.7% 5.8% 5.2% 5.8%	Percentage 10.0% 12.5% 13.0%	27.3%
Warning: these fig #4 C_R_S: Information Statistics [NV Value A2D B2D C2D D2D D2M E2D E2D E2M F2D G2D G2D	Centre coo	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	Cases  8042 10082 10462 4626 4647 4177 4683 9493 975 799	5.7% 5.8% 5.2% 5.8%	Percentage 10.0% 12.5% 13.0%	
Warning: these fig #4 C_R_S: Information Statistics [NV Value A2D B2D C2D D2M E2D E2D E2M F2D G2D G2D G2D R2D	Centre coo	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	Cases 8042 10082 10462 4626 4647 4177 4683 9493 975 799 22006	5.7% 5.8% 5.2% 5.8%	Percentage 10.0% 12.5% 13.0%	
Warning: these fig #4 C_R_S: Information Statistics [NV Value A2D B2D C2D D2D D2M E2D E2M F2D G2D G2D G2D G2M N2D	Centre coo	e number of cases found in the data file. The de,Round,Shift  [Type= discrete] [Format=characte	Cases  8042 10082 10462 4626 4647 4177 4683 9493 975 799 22006 570	5.7% 5.8% 5.2% 5.8% 1.2% 1.0%	Percentage 10.0% 12.5% 13.0%	

File Bloc	k-1-id	entification of Sample Enterp	rise-E	stablishment-reords	
#5 Round: Ro	ound Nu	mber			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=80637 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
62	NSS 62nd	Round	80637		100.0%
		e number of cases found in the data file. They cannot be interpreted	d as summary	statistics of the population of interest.	
#6 Schedule:	Schedu	I			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=80637 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
220	Schedule-	2.20 e number of cases found in the data file. They cannot be interprete	80637	vatatistics of the nanulation of interest	100.0%
		e number of cases found in the data me. They cannot be interpreted	u as summary	statistics of the population of interest.	
#7 Sample: S	ample	Figure dispretal (Ferrandon sector) (Mississ #2			
Information	147	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	vvj	[Valid=80637 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1 Warning: these figur	Central sa	mple e number of cases found in the data file. They cannot be interprete	80637 d as summary	statistics of the population of interest	100.0%
#8 Sector: Se		, , , , , , , , , , , , , , , , , , ,			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	WI	[Valid=80637 /-] [Invalid=0 /-]			
-	-	[[	Casas	Deventore	
Value	<b>Label</b> Rural		<b>Cases</b> 42050	Percentage	52.1%
2	Urban		38587	4	7.9%
_		e number of cases found in the data file. They cannot be interprete			7.070
#9 State_regi	ion: Stat	e-Region			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=80637 /-] [Invalid=0 /-]			
		Frequency table not shown (78	Modalities	)	
#10 state: Sta	te code				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=80637 /-] [Invalid=0 /-]			
_		Frequency table not shown (35	Modalities	)	
#11 District: I	District				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=80637 /-] [Invalid=0 /-]			
		Frequency table not shown (70	Modalities	)	
#12 Sub_Rou	nd: Sub	Round			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=80637 /-] [Invalid=0 /-]			
•	-	<u> </u>			

# #12 Sub\_Round: Sub-Round

Value	Label	Cases	Percentage
1	Sub-round-1	20079	24.9%
2	Sub-round-2	20091	24.9%
3	Sub-round-3	20411	25.3%
4	Sub-round-4	20056	24.9%

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

### #13 Sub\_Sample: Sub-Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Sub-sample-1	42790	53.1%
2	Sub-sample-2	37847	46.9%

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

# #14 FODSub\_Region: FOD Sub-Region

Statistics [NW/ W] [Valid=80637 /-] [Invalid=0 /-]	

### Frequency table not shown (190 Modalities)

### #15 FSU: First stage unit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

### #16 Stratum: Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

### Frequency table not shown (76 Modalities)

### #17 Sub\_Stratum: Sub-Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
01		22648	28.1%
02		29020	36.0%
03		7945	9.9%
04		7403	9.2%
05		4293	5.3%
06		3585	4.4%
07		1717	2.1%
08		1357	1.7%
09		741	0.9%
10		617	0.8%
11		292	0.4%
12		283	0.4%
13		223	0.3%

# #17 Sub\_Stratum: Sub-Stratum

Value	Label	Cases	Percentage
14		167	0.2%
15		50	0.1%
16		72	0.1%
17		66	0.1%
18		48	0.1%
19		48	0.1%
20		14	0.0%
21		24	0.0%
22		24	0.0%

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

## #18 Segment: Segment

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		64658	80.2%
2		14602	18.1%
9		1377	1.7%

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

### #19 SSS: SSS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		40029	49.6%
2		1294	1.6%
3		13699	17.0%
4		12872	16.0%
5		1683	2.1%
6		11060	13.7%

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

### #20 Enterprise\_Number: Enterprise Number

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]	

Value	Label	Cases	Perce	entage	
01		29866			37.0%
02		17823		22.1%	
03		11151	13.8%		
04		7683	9.5%		
05		5267	6.5%		
06		3369	4.2%		
07		2078	2.6%		
08		1415	1.8%		

## #20 Enterprise\_Number: Enterprise Number

Value	Label	Cases	Percentage
09		931	1.2%
10		579	0.7%
11		317	0.4%
12		158	0.2%

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

### #21 B1\_q17: Informant Code

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]	
Interviewer's instructions	This item will give information on the type of informant from whom the data are being collected.	

Value	Label	Cases	Percentage
1	owner/partner	75232	93.3%
2	manager	1681	2.1%
9	others working in the enterprise	3724	4.6%

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

## #22 B1\_q18: Response Code

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[NW/ W] [Valid=80637 /-] [Invalid=0 /-]	
Interviewer's instructions	The type of informant, considering his co-operation and capability in providing the required information, will be recorded against this item in terms of specified response codes. T	

Value	Label	Cases	Percentage
1	informant : co-operative and capable	64548	80.0%
2	co-operative but not capable	12722	15.8%
3	busy	1262	1.6%
4	reluctant	1915	2.4%
9	others	190	0.2%

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

### #23 B1\_q19: Survey Code

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=80637 /-] [Invalid=0 /-]		
Interviewer's instructions	If the originally selected enterprise is surveyed, code against this item will be 1. If the originally selected enterprise is substituted and the substitute enterprise is surveyed code will be 2. If neither the original nor any substitute could be surveyed, code will be 3.	

Value	Label	Cases	Percentage
1	original enterprise surveyed	79662	98.8%
2	substitute surveyed	975	1.2%
3	casualty	0	0.0%

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

### #24 B1\_q20: Substitution Code

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=975 /-] [Invalid=0 /-]		

#24 <b>B1_q20</b>	: Substitution	Code
-------------------	----------------	------

Interviewer's	Reason for casualty for an enterprise belonging to list frame will be recorded here
instructions	

Value	Label	Cases	Percentage
1		53	5.4%
2		614	63.0%
3		222	22.8%
9		86	8.8%

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

## #25 B1\_q21: Permanent serial no.

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

## #26 B10\_q2: Time to canvass(mins.)

Information		[Type= discrete] [Format=character] [Missing=*]	
	Statistics [NW/ W]	[Valid=80137 /-] [Invalid=0 /-]	

Frequency table not shown (330 Modalities)

### #27 B10\_q3i: Date of Survey

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=80633 /-] [Invalid=0 /-]

Frequency table not shown (369 Modalities)

### #28 B10\_q3iv: Date of Despatch

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80467 /-] [Invalid=0 /-]

Frequency table not shown (378 Modalities)

### #29 wgt\_combined: Multiplier Combined

Information	[Type= continuous] [Format=numeric] [Range= 0.255-140505] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-] [Mean=211.665 /-] [StdDev=860.474 /-]

Recoding and Derivation | Weight variables-Generated from posted multiplier

### #30 wgt\_ss: Multiplier sub-sample

#31 nss: NSS

	Information	[Type= continuous] [Format=numeric] [Range= 0.51-281010] [Missing=
ĺ	Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-] [Mean=418.53 /-] [StdDev=1714.094 /-]
Recoding and Derivation		Weight variables-Generated from posted multiplier

Information	[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-] [Mean=3.986 /-] [StdDev=7.513 /-]

**Recoding and Derivation** Used for generation of weight variables

#32 nsc: NSC	
Information	[Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-] [Mean=7.898 /-] [StdDev=15.038 /-]
Recoding and Derivation  Used for generation of weight variables	

File Block-1-i	dentification o	f Sample Enterp	prise-Establishment-reor	ds
//00 104 4 BB 141 H				

# #33 Wgt: Multiplier posted

Information	[Type= continuous] [Format=numeric] [Range= 51-28101000] [Missing=*]	
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-] [Mean=41853.049 /-] [StdDev=171409.365 /-]	

**Recoding and Derivation** Used for generation of weight variables

# File Block-2-Operation and background information-records

# #1 key\_entpr: Keyto locate enterprise no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]
Recoding and Derivation	As given in Dataset of Block-1

### #2 Rec\_id: Record identifier

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
02	Block-2 of schedule	80637	100.09	%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## #3 Frame: Frame of the Survey

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
2	Area Frame data	80637		100.0%

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

## #4 C\_R\_S: Centre code,Round,Shift

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
A2D		8042	10.0%	
B2D		10082	12.5%	
C2D		10462	13.0%	
D2D		4626	5.7%	
D2M		4647	5.8%	
E2D		4177	5.2%	
E2M		4683	5.8%	
F2D		9493	11.8%	
G2D		975	1.2%	
G2M		799	1.0%	
N2D		22006		27.3%
e2D		570	0.7%	
e2M		23	0.0%	
e2d		36	0.0%	
e2m		16	0.0%	

#5 Round:	Round No	umber			
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [N\	w/ w]	[Valid=80637 /-] [Invalid=0 /-]			
Value	Label	,	Cases	Percentage	
62	NSS 62n	nd Round	80637		100.0%
Warning: these fi	gures indicate t	the number of cases found in the data file. They canno	ot be interpreted as summary	y statistics of the population of interest.	
#6 Schedu	le: Sched	ule Number			
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [N\	w/ w]	[Valid=80637 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
220	Schedule	e-2.20	80637		100.0%
		the number of cases found in the data file. They cannot	ot be interpreted as summary	y statistics of the population of interest.	
#7 Sample:	Sample				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [N\	w/ w]	[Valid=80637 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Central s	sample	80637		100.0%
2	State sar	•	0	0.0%	
	-	the number of cases found in the data file. They canno	ot be interpreted as summary	y statistics of the population of interest.	
#8 Sector:	Sector				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [N\	N/ W]	[Valid=80637 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Rural		42050		52.1%
2	Urban	the death of the death of the Theorem	38587	and distingtion of the manufaction of interest	47.9%
#9 State_re		the number of cases found in the data file. They cannot	nt be interpreted as summary	y statistics of the population of interest.	
	gion. Sta		-1		
Information		[Type= discrete] [Format=character] [Mis	;sing="] 		
Statistics [N\	w/ w]	[Valid=80637 /-] [Invalid=0 /-]			
			t shown (78 Modalities	5)	
#10 state: \$	State code	)			
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [N\	W/ W]	[Valid=80637 /-] [Invalid=0 /-]			
		Frequency table no	t shown (35 Modalities	;)	
#11 District	: District				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
miormation		+			
Statistics [N\	w/ w]	[Valid=80637 /-] [Invalid=0 /-]			

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

Information

### #12 Sub\_Round: Sub-Round

Statistics [NW/ W] [Valid=80637 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Sub-round-1	20079	24.9%
2	Sub-round-2	20091	24.9%
3	Sub-round-3	20411	25.3%
4	Sub-round-4	20056	24.9%

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

# #13 Sub\_Sample: Sub-Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

Va	lue	Label	Cases	Percentage
1		Sub-sample-1	42790	53.1%
2		Sub-sample-2	37847	46.9%

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

# #14 FODSub\_Region: FOD Sub-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

### Frequency table not shown (190 Modalities)

## #15 FSU: First stage unit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ WI	[Valid=80637 /-1 [Invalid=0 /-]

### #16 Stratum: Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

### Frequency table not shown (76 Modalities)

## #17 Sub\_Stratum: Sub-Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
01		22648	28.1%
02		29020	36.0%
03		7945	9.9%
04		7403	9.2%
05		4293	5.3%
06		3585	4.4%
07		1717	2.1%
08		1357	1.7%
09		741	0.9%
10		617	0.8%
11		292	0.4%
12		283	0.4%

# #17 Sub\_Stratum: Sub-Stratum

Value	Label	Cases	Percentage
13		223	0.3%
14		167	0.2%
15		50	0.1%
16		72	0.1%
17		66	0.1%
18		48	0.1%
19		48	0.1%
20		14	0.0%
21		24	0.0%
22		24	0.0%

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

# #18 Segment: Segment

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

	Value	Label	Cases	Percentage	
	1		64658		80.2%
	2		14602	18.1%	
1	9		1377	1.7%	

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

## #19 SSS: SSS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		40029	49.6%
2		1294	1.6%
3		13699	17.0%
4		12872	16.0%
5		1683	2.1%
6		11060	13.7%

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

# #20 Enterprise\_Number: Enterprise Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
01		29866	37.0%
02		17823	22.1%
03		11151	13.8%
04		7683	9.5%
05		5267	6.5%
06		3369	4.2%
07		2078	2.6%

### #20 Enterprise\_Number: Enterprise Number

Value	Label	Cases	Percentage
08		1415	1.8%
09		931	1.2%
10		579	0.7%
11		317	0.4%
12		158	0.2%

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

# #21 B2\_q201: NIC Code 2004-Major Activity

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]	
Interviewer's instructions	NIC code as per the NIC-2004 may be written at 5-digit level	

### Frequency table not shown (641 Modalities)

# #22 B2\_q202: Nature of Operation

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80610 /-] [Invalid=0 /-]
Literal question	Nature of operation of the enterprise during the reference year
Interviewer's instructions	An enterprise operating for the major part of a year and manufacturing different seasonal items during different months/seasons of the year will not be considered as a seasonal enterprise, if it does not keep separate accounts for these activities. For example, suppose an OAME manufacturing plastic goods made pichkaris during holi and plastic pitchers during rest of the year. If accounts are not separable, it will be considered as a single perennial enterprise. Again, suppose an OAME manufactured agarbatti during one season, fire-crackers during some other season and woollen clothes during a third season. The accounts for these activities are not separable. As the enterprise has run throughout the year, it will be considered as a perennial enterprise and not a seasonal one. Rice mills, etc. operating for major part of the reference year will be considered as a perennial

Value	Label	Cases	Percentage
1	nature of operation (perennial	76391	94.8%
2	seasonal	3163	3.9%
3	casual	1056	1.3%

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

enterprise and not a seasonal one.

## #23 B2\_q203: No. of months operated

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=80599 /-] [Invalid=38 /-]	
Interviewer's instructions	The number of months should be given in whole number. Here, month means a continuous block of 30 days, including scheduled holidays.	

Value	Label	Cases	Percentage
1		433	0.5%
2		1012	1.3%
3		1232	1.5%
4		1538	1.9%
5		1683	2.1%
6		1678	2.1%
7		979	1.2%
8		2931	3.6%

# #23 B2\_q203: No. of months operated

Value	Label	Cases	Percentage
9		1690	2.1%
10		3755	4.7%
11		1499	1.9%
12		62169	77.1%
Sysmiss		38	

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

# #24 B2\_q204: No. of hours worked-ref. year

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=80297 /-] [Invalid=340 /-] [Mean=7.119 /-] [StdDev=2.302 /-]
Interviewer's instructions	In these items, normal working hours in a day within the reference month/year, including days spent on maintenance of machinery will be reported. In item 204, such working hours may be arrived at by considering all the days during the reference year (for seasonal enterprises, days belonging to operating months only), while for item 205, days within the reference month will be considered to get the required number of hours.

# #25 B2\_q205: No. of hours worked-ref. month

Information	Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]	
Statistics [NW/ W]	[Valid=80229 /-] [Invalid=408 /-] [Mean=7.058 /-] [StdDev=2.344 /-]	
Literal question	Number of hours the enterprise normally worked in a day:	
Interviewer's instructions	As given in B2_q204	

## #26 B2\_q206: Whether pursuing mixed activity?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80596 /-] [Invalid=0 /-]
Interviewer's instructions	Code will be 1 for mixed activity and 2 otherwise.

Value	Label	Cases	Percentage
0		2	0.0%
1	Yes	3685	4.6%
2	No	76905	95.4%
5		1	0.0%
6		1	0.0%
7		1	0.0%
8		1	0.0%
9	Invalid	0	0.0%

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

# #27 B2\_q207: Type of ownership

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=80592 /-] [Invalid=0 /-]		
Pre-question if code in item 207 is any one of the codes 1 to 4. then ask this question		
Post-question	if code in item 207 is other than the codes 1 to 4 then go to q.213	

Value	Label	Cases	Percentage
1	proprietary (male)	58039	72.0%

# #27 B2\_q207: Type of ownership

Value	Label	Cases	Percentage
2	proprietary (female)	19049	23.6%
3	partnership with members of the same household	1976	2.5%
4	partnership between members not all from the same household	1196	1.5%
5	co-operative society	83	0.1%
6	limited company (outside public sector)	163	0.2%
9	others	86	0.1%

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

## #28 B2\_q208: Any other economic activity?

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=80300 /-] [Invalid=0 /-]		
Pre-question	if code in item 207 is any one of the codes 1 to 4. then ask this question		
Literal question	Did the working owner (s) undertake any other economic activity during the reference year:		
Post-question	if code in item 207 is other than the codes 1 to 4 then go to q.213		
Interviewer's instructions	If the working owner (s) carried out multiple activities during the reference year, then code in this item will be 1. If the surveyed enterprise was his (their) only source of income throughout the reference year, code will be 2.		

Value	Label	Cases	Percentage
1	Yes	18791	23.4%
2	No	61508	76.6%
3		1	0.0%
9	Invalid	0	0.0%

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

# #29 B2\_q209: Present ent.-major source income

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=19148 /-] [Invalid=0 /-]
Pre-question	if code in item 207 is any one of the codes 1 to 4 and entry in item 208 being 1 then ask this question
Literal question	Is the present enterprise major source of annual income of the owner:
Post-question	if code in item 207 is other than the codes 1 to 4 then go to q.213
Interviewer's instructions	Here, the 'owner' will refer to the same person(s) for whom data was collected in item 208. Suppose the owner (or one of the owners) worked as a casual labour in agriculture in addition to the activity of the enterprise during the reference year. If major part of his annual income was derived from this enterprise, then the entry to this item will be 1. Otherwise it will be 2.

Value	Label	Cases	Percentage		
0		5	0.0%		
1	Yes	8073		42.2%	
2	No	11067			57.8%
8		1	0.0%		
9		2	0.0%		

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

### #30 B2\_q210: % of annual income

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11108 /-] [Invalid=0 /-]

#30 <b>B2_q21</b>	0: % of an	nual income					
<b>Pre-question</b> if code in item 207 is any one of the codes 1 to 4			and entry in it	and entry in item 208 being 1 then ask this question			
Post-questio	n	if code in item 207 is other than the codes 1 to 4 then go to q.213					
Interviewer's instructions		Entry '2' in item 209 means that the owner derives a minor part of his annual income from the surveyed enterprise. This part of annual income of the owner as a percentage of his total annual income will be recorded in item 210.					
		Frequency table not shown	(76 Modalities	5)			
#31 <b>B2_q21</b>	1: NIC Cod	de 2004-Other imp. Activity					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	v/ w]	[Valid=10714 /-] [Invalid=0 /-]					
Pre-question		if code in item 207 is any one of the codes 1 to 4	and entry in it	em 208 being 1 then ask this question	1		
Post-questio	n	if code in item 207 is other than the codes 1 to 4	then go to q.2	13			
Interviewer's instructions		The description of the activity from which the owr industry-section as per NIC 2004 will be recorde		aximum annual income and correspond	ding		
Value	Label		Cases	Percentage			
Α	Agriculture	e, Hunting and Forestry	7140		66.6%		
В			72	0.7%			
С			39	0.4%			
D	Manufactu	ıring	991	9.2%			
E			31	0.3%			
F	Constructi	on	453	4.2%			
G		e and Retail Trade; Repair of Motor Vehicles, es and Personal and Household Goods	1182	11.0%			
Н			122	1.1%			
I	Transport	, Storage and Communications	194	1.8%			
J	Financial I	ntermediation	37	0.3%			
K			85	0.8%			
L			76	0.7%			
М			155	1.4%			
N			35	0.3%			
0		nmunity, Social and Personal Service Activities	102	1.0%			
		e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the population of interest.			
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=79887 /-] [Invalid=0 /-]					
Pre-question		if code in item 207 is any one of the codes 1 to 4. then ask this question					
Post-question		if code in item 207 is other than the codes 1 to 4 then go to q.213					
Interviewer's instructions		For the proprietary or partnership enterprises, the educational qualification of the owner should be entered in codes.					
Value	Label		Cases	Percentage			
01	not literate		12246	15.3%			

7278

16125

9.1%

20.2%

03

04

literate but below primary

Primary

#### #32 B2\_q212: General edu.level of working owner

Value	Label	Cases	Percentage
05	middle	20584	25.8%
06	secondary	11917	14.9%
07	higher secondary	4950	6.2%
08	diploma/ certificate course	1037	1.3%
10	graduate	3992	5.0%
11	postgraduate or above	659	0.8%

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

#### #33 B2\_q213: Whether accounts maintained?

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=80444 /-] [Invalid=0 /-]	
Interviewer's instructions	3.2.11 Three codes have been provided for this item. If the enterprise maintained books of accounts and information on receipts, expenses, assets, etc. is collected from it, code will be 1. If the enterprise informs that they maintained books of accounts, but provides financial information orally, code will be 2. If the enterprise did not maintain any usable books of accounts, then the code will be 3.

Value	Label	Cases	Percentage
1	Yes, accounts usually maintained, and information was collected from books of accounts	1858	2.3%
2	Yes, accounts usually maintained, but information was collected orally	6814	8.5%
3	No usable books of accounts maintained	71772	89.2%

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

## #34 B2\_q214\_S: Data collected from date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80459 /-] [Invalid=0 /-]
Literal question	Data of blocks 3 to 7 collected for the period : Start date(ddmmyy)
Interviewer's instructions	From the discussion on the reference period, it is clear that if the enterprise is ready to provide information from their books of accounts, data will be collected from it for the entire accounting year, which, in most of the cases will be one year. On the other hand, if the enterprise provides information orally, data on operating expenses, receipts, employment, emoluments, etc. will be collected for a one-month period prior to the date of survey. The actual period for which information from the enterprise is collected will be recorded here.

Frequency table not shown (618 Modalities)

## #35 B2\_q214\_E: Data collected to end date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80460 /-] [Invalid=0 /-]
Literal question Data of blocks 3 to 7 collected for the period : End date(ddmmyy)	
Interviewer's instructions	as given in Q-214-S

Frequency table not shown (536 Modalities)

## #36 B2\_q215: Location of the enterprise

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=80575 /-] [Invalid=0 /-]
Interviewer's instructions	Six codes have been provided for this item. If, both the codes 5 and 6 are applicable for an enterprise, major time criterion will decide the appropriate code.

## #36 B2\_q215: Location of the enterprise

Value	Label	Cases	Percentage
1	within household premises	41652	51.7%
2	outside household premises:with fixed premises and with permanent structure	33580	41.7%
3	outside household premises:with fixed premises and with temporary structure/kiosk/stall	1658	2.1%
4	outside household premises:with fixed premises but without any structure	1179	1.5%
5	outside household premises:mobile market	652	0.8%
6	without fixed premises (street vendors, etc)	1854	2.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## #37 B2\_q216: Registered under any act?

Information	ation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=80560 /-] [Invalid=0 /-]	
Literal question Registered/ recognised under any act/ authority		
Interviewer's instructions	If the enterprise is registered under one or more Acts/ Authorised agencies, code will be 1. Otherwise code will be 2.	

Value	Label	Cases	Percentage
1	Yes	17587	21.8%
2	No	62973	78.2%

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

#### #38 B2\_q217: Registered under

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=17538 /-] [Invalid=0 /-]
Interviewer's instructions	codes for a maximum of two agencies under which the enterprise got itself registered/ recognised will be noted in items 217 and 218.

Value	Label	Cases	Percentage
01	District Industries Centre as Small Scale Industry (SSI)	5263	30.0%
02	Khadi and Village Industries Commission	214	1.2%
03	Development Commissioner, handicrafts	57	0.3%
04	Development Commissioner, handlooms	64	0.4%
05	Coir Board	19	0.1%
06	Silk Board	2	0.0%
07	Jute Commissioner	2	0.0%
08	municipal corporation, panchayat, local body	9717	55.4%
10	Section 85 of Factories Act	373	2.1%
19	other (please specify)	1827	10.4%

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

## #39 B2\_q218: Registered under

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4111 /-] [Invalid=0 /-]
Interviewer's instructions	As given in Q217

## #39 B2\_q218: Registered under

Value	Label	Cases	Percentage
01	District Industries Centre as Small Scale Industry (SSI)	128	3.1%
02	Khadi and Village Industries Commission	112	2.7%
03	Development Commissioner, handicrafts	16	0.4%
04	Development Commissioner, handlooms	23	0.6%
05	Coir Board	14	0.3%
06	Silk Board	2	0.0%
07	Jute Commissioner	0	0.0%
08	municipal corporation, panchayat, local body	2128	51.8%
10	Section 85 of Factories Act	214	5.2%
19	other (please specify)	1474	35.9%

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

#### #40 B2\_q219: Source agency for basic inputs

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]
Interviewer's instructions	The objective here is to find the nature of forward and backward links of the enterprise with its immediate supplier of basic inputs and immediate purchaser of the goods/ services.  If there is only one source/ destination agency, it should only be noted in item 219/ 221.  In case the number of source/ destination agencies is more than one, the top two sources/ destinations may be considered in terms of highest purchase/ sale for recording the codes.  Code 6 is applicable for item 219 only.

Value	Label	Cases	Percentage
1	government	457	0.6%
2	co-operative/ marketing society	330	0.4%
3	private enterprise	41981	52.1%
4	contractor/ middleman	4670	5.8%
5	private individual/ household	12796	15.9%
6	no specific source agency	17855	22.1%
9	others	2548	3.2%

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

## #41 B2\_q220: Source agency for basic inputs

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11209 /-] [Invalid=0 /-]
Interviewer's instructions	As given in q219

Value	Label	Cases	Percentage	
1	government	77	0.7%	
2	co-operative/ marketing society	98	0.9%	
3	private enterprise	2645	23.6%	
4	contractor/ middleman	1040	9.3%	
5	private individual/ household	5915		52.8%
6	no specific source agency	370	3.3%	
9	others	1064	9.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## #42 B2\_q221: Destination agency for sale

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]
Interviewer's instructions	As given in q219

Value	Label	Cases	Percentage
1	government	346	0.4%
2	co-operative/ marketing society	412	0.5%
3	private enterprise	20872	25.9%
4	contractor/ middleman	7375	9.1%
5	private individual/ household	48618	60.3%
6	no specific source agency	0	0.0%
9	others	3014	3.7%

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

## #43 B2\_q222: Destination agency for sale

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15533 /-] [Invalid=0 /-]
Interviewer's instructions	As given in q219

Value	Label	Cases	Percentage
1	government	119	0.8%
2	co-operative/ marketing society	215	1.4%
3	private enterprise	4310	27.7%
4	contractor/ middleman	1216	7.8%
5	private individual/ household	8655	55.7%
6	no specific source agency	0	0.0%
9	others	1018	6.6%

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

#### #44 B2\_q223: Problems-nonavailabilty electricity

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80552 /-] [Invalid=0 /-]
Interviewer's instructions	Different types of problems faced by the unorganized manufacturing enterprises during the reference year in their day-to-day operation will be recorded against these items in terms of codes. The codes for items 223 to 227 is 1 if the problem exists, else it is 2.

Value	Label	Cases	Percentage	
1	Yes	5758	7.1%	
2	No	74794		92.9%

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

## #45 B2\_q224: Problems-power cut

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80440 /-] [Invalid=0 /-]
Interviewer's instructions	As given in Q-223

## #45 B2\_q224: Problems-power cut

Value	Label	Cases	Percentage
1	Yes	19286	24.0%
2	No	61154	76.0%

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

## #46 B2\_q225: Problems-shortage of capital

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80592 /-] [Invalid=0 /-]
Interviewer's instructions	As given in Q-223

Value	Label	Cases	Percentage
1	Yes	38258	47.5%
2	No	42334	52.5%

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

## #47 B2\_q226: Problems-nonavailabilty raw mat.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W] [Valid=80560 /-] [Invalid=0 /-]	
Interviewer's instructions	As given in Q-223

Value	Label	Cases	Percentage
1	Yes	9832	12.2%
2	No	70728	87.8%

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

#### #48 B2\_q227: Problems-marketing

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=80522 /-] [Invalid=0 /-]
Interviewer's instructions	As given in Q-223

Value	Label	Cases	Percentage
1	Yes	16771	20.8%
2	No	63751	79.2%

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

## #49 B2\_q228: Problems-any other

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=80366 /-] [Invalid=0 /-]
Interviewer's instructions	As given in Q-223.For item 228, provision has been made to record code for one additional problem, which is not included in the list of items from 223 to 227.

Value	Label	Cases	Percentage
1	local problems/ harassment	2820	3.5%
2	competition from larger units	16074	20.0%
3	non-availability of labour/ labour problems	1192	1.5%
4	fuel not available or available at exorbitant price	732	0.9%
5	non-recovery of service charges/ fees/ credit	4938	6.1%

## #49 B2\_q228: Problems-any other

Value	Label	Cases	Percentage
6	no specific problem	51511	64.1%
9	lack of other infrastructure facilities	3099	3.9%

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

## #50 B2\_q229: Undertake on contract basis?

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]
Literal question	Did the enterprise undertake any work on contract basis:
Interviewer's instructions	The enterprises in the unorganised sector tend to be small units. In many cases, the enterprises are observed to be working as per the orders from a bigger unit. In such cases, certain conditions are put on the server unit by the contractor or master unit. Conditions may be on the sale of products, may be on the mode of payment or may be on the supply of raw materials, etc. If the surveyed unit does any amount of work under contract, code against this item will be 1. Otherwise, code will be 2.

Value	Label	Cases	Percentage
1	Yes	15808	19.6%
2	No	64829	80.4%

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

## #51 B2\_q230: Type of contract

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=15819 /-] [Invalid=0 /-]	
Pre-question	If an enterprise undertakes work on contract basis (code 1 in item 229), items 230 to 233 will be filled in.	
Post-question	if code 2 in item 229 skip to q.234	
Interviewer's instructions	Give appropriate code.	

Value	Label	Cases	Percentage
1	working solely for enterprise/contractor	9936	62.8%
2	mainly on contract but also for other customers	2781	17.6%
3	mainly for customers but also on contract	3094	19.6%
6		2	0.0%
8		1	0.0%
9		5	0.0%

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

## #52 B2\_q231: Equipment supplied by

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15738 /-] [Invalid=0 /-]
Post-question	if code 2 in item 229 skip to q.234
Interviewer's instructions	The same set of three codes is applicable for q-231 and 232

Value	Label	Cases	Percentage
1	self-procured	13268	84.3%
2	supplied by the master unit/contractor	1898	12.1%
3	both	571	3.6%
6		1	0.0%

#### #52 B2\_q231: Equipment supplied by

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

#### #53 B2\_q232: Raw materials supplied by

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15759 /-] [Invalid=0 /-]
Post-question	if code 2 in item 229 skip to q.234
Interviewer's instructions	As in q-232

Value	Label	Cases	Percentage	
1	self-procured	2301	14.6%	
2	supplied by the master unit/contractor	11385	72.2%	
3	both	2073	13.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### #54 B2\_q233: Design specified by contractor?

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=15848 /-] [Invalid=0 /-]
Interviewer's instructions	In certain cases the contractor specifies the design of product to the server unit. This is common in garment manufacturing, shoe manufacturing, tailoring, etc. In such situations, code 1 will be recorded. Otherwise, the code will be 2.

Value	Label	Cases	Percentage
0		1	0.0%
1	Yes	14616	92.2%
2	No	1210	7.6%
3		2	0.0%
5		1	0.0%
8		17	0.1%
9		1	0.0%

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

## #55 B2\_q234: Types of assistance received-5 yrs.

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=80488 /-] [Invalid=0 /-]
Literal question	Types of assistance received during the last 5 years (code-1)

Value	Label	Cases	Percentage	
1	financial loan (institutional)	5605	7.0%	
2	financial loan (non-institutional)	2526	3.1%	
3	subsidy	192	0.2%	
4	machinery/ equipment	233	0.3%	
5	training	392	0.5%	
6	marketing	202	0.3%	
7	procurement of raw material	262	0.3%	
8	no assistance received from any source	70072		87.1%
9	others	1004	1.2%	

#### #56 B2\_q235: Types of assistance received-5 yrs.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1737 /-] [Invalid=0 /-]

**Literal question** Types of assistance received during the last 5 years (code-2)

Value	Label	Cases	Percentage	
1	financial loan (institutional)	239	13.8%	
2	financial loan (non-institutional)	487		28.0%
3	subsidy	170	9.8%	
4	machinery/ equipment	37	2.1%	
5	training	65	3.7%	
6	marketing	58	3.3%	
7	procurement of raw material	95	5.5%	
8	no assistance received from any source	120	6.9%	
9	others	466		26.8%

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

## #57 B2\_q236: Status of the enterprise-las 3 yrs.

Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=80558 /-] [Invalid=0 /-]	
Interviewer's instructions	The objective of this item is to record the owner's impression about the growth or decline of the enterprise in the recent past (last three years).	

Value	Label	Cases	Percentage
1	expanding	16200	20.1%
2	stagnant	41038	50.9%
3	contracting	13174	16.4%
4	operated for less than 3 years	10146	12.6%

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

## #58 B2\_q237: Ent. Type during the ref. year

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80637 /-] [Invalid=0 /-]
Interviewer's instructions	The actual enterprise type on the basis of total number of workers and number of hired workers normally worked during the reference year will be recorded here. If the enterprise normally ran without any hired worker during the reference year (irrespective of whether it had hired workers during the reference month or not) it will be considered as an OAME and the code will be 1. If it normally ran with 1 or more hired workers, code will be 2 or 3 depending upon whether the total number of workers (working owners, hired workers and other workers all taken together) during the reference year was less than 6 or not.

Value	Label	Cases	Percentage
1	OAME	55029	68.2%
2	NDME	17910	22.2%
3	DME	7698	9.5%

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

#### #59 wgt\_combined: Multiplier Combined

Information [Type= continuous] [Format=numeric] [Range= 0.255-140505] [Missing=*]		
Statistics [NW/ W] [Valid=80637 /-] [Invalid=0 /-] [Mean=211.665 /-] [StdDev=860.474 /-]		
Recoding and Derivation As given in dataset of block-1		

File Bloc	File Block-2-Operation and background information-records					
#60 wgt_ss:	Multiplie	r sub-sample				
Information	formation [Type= continuous] [Format=numeric] [Range= 0.51-281010] [Missing=*]					
Statistics [NW	/ <b>w</b> ]	[Valid=80637 /-] [Invalid=0 /-] [Mean=418.53 /-] [Std[	Dev=1714.	094 /-]		
Recoding and	Derivation	As given in dataset of block-1				
#61 <b>nss: NS</b>	S					
Information		[Type= continuous] [Format=numeric] [Range= 0-56	] [Missing=	=*]		
Statistics [NW	/ <b>w</b> ]	[Valid=80637 /-] [Invalid=0 /-] [Mean=3.986 /-] [StdDe	ev=7.513 /	-]		
#62 nsc: NS	С					
Information		[Type= continuous] [Format=numeric] [Range= 1-11]	2] [Missing	j=*]		
Statistics [NW	/ <b>w</b> ]	[Valid=80637 /-] [Invalid=0 /-] [Mean=7.898 /-] [StdDe	ev=15.038	/-]		
#63 Wgt: Mu	ltiplier po	ested				
Information		[Type= continuous] [Format=numeric] [Range= 51-2	8101000]	[Missing=*]		
Statistics [NW	/ <b>w</b> ]	[Valid=80637 /-] [Invalid=0 /-] [Mean=41853.049 /-] [	StdDev=17	71409.365 /-]		
File Bloc	ck-3-Pr	incipal operating expenses-r	ecord	ds		
#1 key_item	code: Ke	yto locatei item no.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ <b>w</b> ]	[Valid=206327 /-] [Invalid=0 /-]				
#2 key_entp	r: Keyto I	ocate enterprise no.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ <b>w</b> ]	[Valid=206327 /-] [Invalid=0 /-]				
#3 Rec_id: F	Record ide	entifier				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ <b>w</b> ]	[Valid=206327 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
03	Block-3 of		206327			100.0%
		e number of cases found in the data file. They cannot be interprete	d as summa	ry statistics of the popu	ulation of interest.	
#4 Frame: F	rame of the	T				
Information	/ <b>\A</b> F	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	-	[Valid=206327 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	400.004
2 Warning: these figu	Area Fram ures indicate the	ne data e number of cases found in the data file. They cannot be interprete	206327 d as summa	ry statistics of the popu	ulation of interest.	100.0%
#5 C_R_S: C	entre co	de,Round,Shift				
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W] [Valid=206327 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage	
A2D			16014	7.8%		
B2D			24912		12.1%	
C2D			26829		13.0%	

#5 <b>C</b>	R	S:	Centre	code.	Round	.Shift
-------------	---	----	--------	-------	-------	--------

Value	Label	Cases	Percentage
D2D		12649	6.1%
D2M		12488	6.1%
E2D		9773	4.7%
E2M		11492	5.6%
F2D		24086	11.7%
G2D		1810	0.9%
G2M		2592	1.3%
N2D		62172	30.1%
e2D		1363	0.7%
e2M		55	0.0%
e2d		50	0.0%
e2m		42	0.0%

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

#### #6 Round: Round Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
62	NSS 62nd Round	206327	100.0%

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

#### #7 Schedule: Schedule Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage			
220	Schedule-2.20	206327	100.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#### #8 Sample: Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
1	Central sample	206327		100.0%
2	State sample	0	0.0%	

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

## #9 Sector: Sector

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Rural	100073	48.5%
2	Urban	106254	51.5%

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

File Block-3-Principal operating expenses-records				
#10 State_region: State-Region				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-]			
	Frequency table not shown (78	Modalities)		
#11 state: State code				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-]			
	Frequency table not shown (35	Modalities)		
#12 District: District				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-]			
	Frequency table not shown (70	Modalities)		
#13 Sub_Round: Sub-	Round			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-]			
Value Label		Cases	Percentage	
1 Sub-round	-1	52067		25.2%
2 Sub-round	-2	52371		25.4%
3 Sub-round	-3	52235		25.3%
4 Sub-round Warning: these figures indicate the	-4 number of cases found in the data file. They cannot be interpreted	49654 d as summary s	statistics of the population of interest.	24.1%
#14 Sub_Sample: Sub	-Sample			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-]			
Value Label		Cases	Percentage	
1 Sub-samp	le-1	110153		53.4%
2 Sub-samp		96174		46.6%
	number of cases found in the data file. They cannot be interpreted	i as summary s	statistics of the population of interest.	
#15 FODSub_Region:				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-]	Modelities		
#16 FSU: First stage u	Frequency table not shown (188	ivioualities)		
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-]			
#17 Stratum: Stratum				
Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-]			
-	Frequency table not shown (76	Modalities)		

#### #18 Sub\_Stratum: Sub-Stratum

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

Statistics [NW/ W] [Valid=206327 /-] [Invalid=0 /-]

Value	Label	Cases	Perce	entage
01		62588		30.3%
02		76790		37.2%
03		16472	8.0%	
04		16372	7.9%	
05		10024	4.9%	
06		8986	4.4%	
07		4058	2.0%	
08		3537	1.7%	
09		1967	1.0%	
10		1401	0.7%	
11		858	0.4%	
12		875	0.4%	
13		747	0.4%	
14		520	0.3%	
15		183	0.1%	
16		205	0.1%	
17		176	0.1%	
18		185	0.1%	
19		125	0.1%	
20		81	0.0%	
21		97	0.0%	
22		80	0.0%	

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

## #19 Segment: Segment

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

Statistics [NW/ W] [Valid=206327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
1		167731		81.3%
2		34235	16.6%	
9		4361	2.1%	

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

#### #20 SSS: SSS

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

Statistics [NW/ W] [Valid=206327 /-] [Invalid=0 /-]

Statistics [NW/ W] [Valid=206327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		96012	46.5%
2		2960	1.4%
3		26889	13.0%
4		41748	20.2%

#### #20 SSS: SSS

Value	Label	Cases	Percentage
5		5187	2.5%
6		33531	16.3%

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

## #21 Enterprise\_Number: Enterprise Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
01		81324	39.4%
02		47155	22.9%
03		28316	13.7%
04		18457	8.9%
05		12133	5.9%
06		7505	3.6%
07		4532	2.2%
08		3051	1.5%
09		1893	0.9%
10		1137	0.6%
11		564	0.3%
12		260	0.1%

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

## #22 B3\_c1: Item Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-]
Source	Reference period for this block will be a reference month, if the enterprise is providing information orally. It will be the reference year if information is provided from their books of accounts
Interviewer's instructions	Items 301 to 306: This sub-block will record the materials consumed in the manufacturing process. Information in respect of at most five major raw materials (excluding intermediate products) used in the manufacturing process is to be recorded in items 301 - 305 for the reference period. Item 306 will record combined value of the remaining raw materials consumed during the reference period.  Items 311-319: record commodities purchased or items consumed in respect of trading and other activities A manufacturing enterprise indulges into such an activity due to a variety of reasons. Some enterprises purchase materials required for producing the items manufactured. It simultaneously sells a part of these materials as well. Some enterprises, in addition to manufacturing, purchases and sells some other commodities. To capture these two types of activities separately, two items have been provided in this sub-block, viz. items 311 and 312. Purchase value of all the materials (which the unit can also use for its manufacturing activity) sold in same condition as purchased, termed as 'goods incidental to manufacturing' will be recorded in item 311. The combined value of purchase of the remaining items traded will be reported against item 312. If the enterprise pursues manufacturing activity mixed with some service activity other than trade, (e.g. restaurant), purchase
	same condition as purchased, termed as 'goods incidental to manufacturing' will be recorded in item 311. The combined value of purchase of the remaining items traded will be reported against item 312. If the enterprise

Value	Label	Cases	Percentage
301	raw materials consumed	48723	23.6%
302	raw materials consumed	34542	16.7%
303	raw materials consumed	22981	11.1%
304	raw materials consumed	14626	7.1%
305	raw materials consumed	8692	4.2%

## #22 B3\_c1: Item Code

Value	Label	Cases	Percentage
306	other raw materials	19572	9.5%
309	total (items 301 to 306)	49873	24.2%
311	trading and other activities-commodities purchased or items consumed: goods incidental to manufacturing	936	0.5%
312	trading and other activities-commodities purchased or items consumed: other trading items	2402	1.2%
313	Others	481	0.2%
319	total (items 311 to 313)	3499	1.7%

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

## #23 B3\_c3: ASICC Code

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=127942 /-] [Invalid=0 /-]			
Interviewer's instructions	ASICC codes will be same as the ones used in ASI 2003-2004,		

#### #24 B3\_c4: Unit of quantity

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=129114 /-] [Invalid=0 /-]		
Interviewer's instructions	It is important to notice that the unit of quantity mentioned in ASICC codebook will not be considered.		
	The unit of quantity codes for column (4) are: No 01, Kg - 02, tonne - 03, metre -04, Sq. metre - 05, Cu. Metre - 06, Litre - 07, pair - 08, gram - 09, carat - 10, Kwh - 11, no. in '00 - 12, no. in '000 - 13, others - 19.		

Value	Label	Cases	Percentage
01	number	39738	30.8%
02	kg	37673	29.2%
03	tonne	4751	3.7%
04	metre	20969	16.2%
05	sq metre	1998	1.5%
06	cu metre	3488	2.7%
07	litre	5864	4.5%
08	pair	371	0.3%
09	gram	6192	4.8%
10	carat	64	0.0%
11	Kwh	19	0.0%
12	no in '00	2270	1.8%
13	no in '000	462	0.4%
19	others	5255	4.1%

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

## #25 B3\_c5: Quantity

Information [Type= continuous] [Format=numeric] [Range= 0-114962619] [Missing=*]		
Statistics [NW/ W] [Valid=127935 /-] [Invalid=78392 /-] [Mean=5322.968 /-] [StdDev=436880.22 /-]		
#26 <b>B3_c6</b> : Value		
Information [Type= continuous] [Format=numeric] [Range= 0-478198461] [Missing=*]		

- 46 -

File Block-3-Principal operating expenses-records					
#26 B3_c6: Value	#26 <b>B3_c6: Value</b>				
Statistics [NW/ W]	[Valid=205428 /-] [Invalid=899 /-] [Mean=128465.018 /-] [StdDev=3468980.804 /-]				
Interviewer's instructions	The valuation of the consumption of material is done in terms of purchase price, which means delivered value including agent's commissions and taxes/ duties paid if any. In case of homegrown raw materials, ex farm price will be considered. Imputation of values for freely collected materials will not be made. However, any labour charge, transportation charges actually incurred will be recorded.				
#27 wgt_combined: M	lultiplier Combined				
Information	[Type= continuous] [Format=numeric] [Range= 0.255-140505] [Missing=*]				
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-] [Mean=149.948 /-] [StdDev=687.041 /-]				
Recoding and Derivation	As given in dataset of block-1				
#28 wgt_ss: Multiplier	r sub-sample				
Information	[Type= continuous] [Format=numeric] [Range= 0.51-281010] [Missing=*]				
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-] [Mean=297.096 /-] [StdDev=1370.154 /-]				
Recoding and Derivation	As given in dataset of block-1				
#29 nss: NSS					
Information	[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]				
Statistics [NW/ W]	[Valid=206327 /-] [Invalid=0 /-] [Mean=4.205 /-] [StdDev=7.926 /-]				
#30 nsc: NSC					
Information	[Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]				
Statistics [NW/ W] [Valid=206327 /-] [Invalid=0 /-] [Mean=8.338 /-] [StdDev=15.866 /-]					
#31 Wgt: Multiplier po	#31 Wgt: Multiplier posted				
Information	[Type= continuous] [Format=numeric] [Range= 51-28101000] [Missing=*]				
Statistics [NW/ W] [Valid=206327 /-] [Invalid=0 /-] [Mean=29709.618 /-] [StdDev=137015.415 /-]					
File Block-3dot	t1-Other operating expenses-records				
#1 Key_itemcode: Ke	#1 Key_itemcode: Keyto locate item no.				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]				
#2 Key_entpr: Keyto	locate enterprise no.				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]				
#3 Rec_id: Record ide	entifier				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]				
Value Label	Cases Percentage				
04 Block-3.1	of schedule 513734 100.0%				
	e number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
#4 Frame: Frame of th					
Information					
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]				

## File Block-3dot1-Other operating expenses-records

## #4 Frame: Frame of the Survey

Value	Label	Cases	Percentage
2	Area Frame data	513734	100.0%

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

## #5 C\_R\_S: Centre code,Round,Shift

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A2D		55106	10.7%
B2D		75555	14.7%
C2D		64265	12.5%
D2D		32575	6.3%
D2M		32521	6.3%
E2D		24185	4.7%
E2M		28361	5.5%
F2D		47896	9.3%
G2D		5104	1.0%
G2M		5032	1.0%
N2D		139334	27.1%
e2D		3288	0.6%
e2M		160	0.0%
e2d		200	0.0%
e2m		152	0.0%

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

#### #6 Round: Round Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
62	NSS 62nd Round	513734		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### #7 Schedule: Schedule Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
220	Schedule-2.20	513734	100.0%

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

#### #8 Sample: Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
1	Central sample	513734		100.0%
2	State sample	0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

File Block-3dot1-Other operating expenses-records				
#9 Sector: Se	#9 Sector: Sector			
Information		[Type= discrete] [Format=character] [Missi	ng=*]	
Statistics [NW/	W]	[Valid=513734 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Rural		251649	49.0%
2	Urban		262085	51.0%
#10 State_reg		to Pogion	ne interpreted as summary statistics o	of the population of interest.
	Jion. Sta		*1	
Information		[Type= discrete] [Format=character] [Missi	ng="]	
Statistics [NW/	vvj	[Valid=513734 /-] [Invalid=0 /-]	phown (79 Madalitica)	
#44 - 4 - 4 04 -	.4	Frequency table not s	snown (76 Modalities)	
#11 state: Sta	ite coae			
Information		[Type= discrete] [Format=character] [Missi	ng=*]	
Statistics [NW/	w]	[Valid=513734 /-] [Invalid=0 /-]		
		Frequency table not s	shown (35 Modalities)	
#12 District: I	District			
Information		[Type= discrete] [Format=character] [Missi	ng=*]	
Statistics [NW/	w]	[Valid=513734 /-] [Invalid=0 /-]		
		Frequency table not s	shown (70 Modalities)	
#13 Sub_Rou	ınd: Sub	-Round		
Information		[Type= discrete] [Format=character] [Missi	ng=*]	
Statistics [NW/	w]	[Valid=513734 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Sub-round	<del>1</del> -1	129408	25.2%
2	Sub-round	1-2	128049	24.9%
3	Sub-round		130110	25.3%
4	Sub-round	]-4 e number of cases found in the data file. They cannot b	126167	24.6%
#14 Sub_Sam		<u> </u>	merpreted as summary staustics (	n die population of Interest
Information		[Type= discrete] [Format=character] [Missi	ng=*]	
Statistics [NW/	w]	[Valid=513734 /-] [Invalid=0 /-]		
Value	Label	1	Cases	Percentage
1	Sub-samp	ole-1	274066	53.3%
2	Sub-samp	ole-2	239668	46.7%
Warning: these figur	res indicate th	e number of cases found in the data file. They cannot b	ne interpreted as summary statistics o	of the population of interest.
#15 FODSub	_Region:	FOD Sub-Region		
Information		[Type= discrete] [Format=character] [Missi	ng=*]	
Statistics [NW/	w]	[Valid=513734 /-] [Invalid=0 /-]		
		Frequency table not s	hown (190 Modalities)	

File Block-3do	File Block-3dot1-Other operating expenses-records		
#16 FSU: First stage	unit		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]		
#17 Stratum: Stratu	#17 Stratum: Stratum		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]		
	Frequency table not shown (76 Modalities)		
#18 Sub_Stratum: Sub-Stratum			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage	
01		165301		32.2%
02		187264		36.5%
03		42701	8.3%	
04		41567	8.1%	
05		23992	4.7%	
06		20191	3.9%	
07		9363	1.8%	
08		7558	1.5%	
09		4432	0.9%	
10		3325	0.6%	
11		1800	0.4%	
12		1808	0.4%	
13		1258	0.2%	
14		1053	0.2%	
15		365	0.1%	
16		363	0.1%	
17		398	0.1%	
18		296	0.1%	
19		282	0.1%	
20		91	0.0%	
21		146	0.0%	
22		180	0.0%	

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

## #19 Segment: Segment

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
1		413621		80.5%
2		85638	16.7%	
9		14475	2.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## File Block-3dot1-Other operating expenses-records

#### #20 SSS: SSS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		211455	41.2%
2		8233	1.6%
3		75154	14.6%
4		105567	20.5%
5		15915	3.1%
6		97410	19.0%

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

## #21 Enterprise\_Number: Enterprise Number

<u> </u>	•
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
01		201194	39.2%
02		116009	22.6%
03		69700	13.6%
04		46785	9.1%
05		31253	6.1%
06		19490	3.8%
07		11845	2.3%
08		7643	1.5%
09		4870	0.9%
10		2890	0.6%
11		1395	0.3%
12		660	0.1%

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

## #22 B31\_c1: Item Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-]
Interviewer's instructions	Block 3.1 will record the other operating expenses not covered in block 3. If some of the items have already been covered under specific activities in block 3, they should not be reported again in block 3.1. Duplication of recording expenses should be avoided.  Refer Instruction manual for details of Items 321 to 349.

Value	Label	Cases	Percentage
321	electricity charges	49143	9.6%
322	fuel and lubricant	56602	11.0%
323	raw materials consumed for own construction of building, furniture and fixtures (please check consistency with item 442)	362	0.1%
324	minor repair and maintenance of- building	4133	0.8%
325	minor repair and maintenance of-plant and machinery	28887	5.6%
326	minor repair and maintenance of-transport equipment	12039	2.3%

## File Block-3dot1-Other operating expenses-records

## #22 B31\_c1: Item Code

Value	Label	Cases	Percentage
327	minor repair and maintenance of-software and hardware	594	0.1%
328	minor repair and maintenance of-tools and other fixed assets	31269	6.1%
331	rent payable on fixed assets (other than land and building)	1149	0.2%
332	service charges for work done by other concerns (contract, sub-contract, legal, audit, advertising and other accounting services, warehousing expenses, commission expenses, etc.)	13810	2.7%
333	travelling, freight and cartage (transport) expenses	39733	7.7%
334	communication expenses (telephone, telegram, fax, postal, courier, e-mail, etc.)	20853	4.1%
335	consumable stores, packing materials, etc.	57734	11.2%
336	paper, printing and stationery expenses	39174	7.6%
337	license fees, cess charged by local bodies, other local rates (building tax, etc.)	18350	3.6%
338	royalties and insurance charges payable	3121	0.6%
341	other expenses (puja, customer entertainment, etc.)	57832	11.3%
349	total (items 321 to 341)	78949	15.4%

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

#### #23 B31 c3: Value

Information	[Type= continuous] [Format=numeric] [Range= 0-168371885] [Missing=*]
Statistics [NW/ W]	[Valid=513731 /-] [Invalid=3 /-] [Mean=10143.444 /-] [StdDev=394870.045 /-]

#### #24 wgt\_combined: Multiplier Combined

Information	[Type= continuous] [Format=numeric] [Range= 0.255-140505] [Missing=*]
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-] [Mean=173.651 /-] [StdDev=648.085 /-]

#### #25 wgt\_ss: Multiplier sub-sample

Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-] [Mean=343.837 /-] [StdDev=1290.188 /-]
Information	[Type= continuous] [Format=numeric] [Range= 0.51-281010] [Missing=^]

Recoding and Derivation | As given in dataset of block-1

#26 nss: NSS

Information	[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]		
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-] [Mean=4 58 /-] [StdDev=8 609 /-]		

#27 nsc: NSC

Information	[Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]		
Statistics INW/ W1	[Valid=513734 /-] [Invalid=0 /-] [Mean=9 079 /-] [StdDev=17 234 /-]		

## #28 Wgt: Multiplier posted

Information	[Type= continuous] [Format=numeric] [Range= 51-28101000] [Missing=*]
Statistics [NW/ W]	[Valid=513734 /-] [Invalid=0 /-] [Mean=34383.745 /-] [StdDev=129018.834 /-]

## File Block-4-Principal receipts-records

## #1 key\_itemcode

7-	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=174147 /-] [Invalid=0 /-]

File Blo	CK-4-Pr	incipal receipts-re	coras		
#2 key_ient	pr: Keyto	locate enterprise no.			
Information		[Type= discrete] [Format=charac	ter] [Missing=*]		
Statistics [NW	// W]	[Valid=174147 /-] [Invalid=0 /-]			
#3 Rec_id: I	Record id	entifier			
Information		[Type= discrete] [Format=charac	ter] [Missing=*]		
Statistics [NW	// W1	[Valid=174147 /-] [Invalid=0 /-]			
Value	Label	[	Canan	Davaenton	_
		Faalaadiida	Cases	Percentag	
05 Warning: these fig	Block-4 of sures indicate th	r Scriedule e number of cases found in the data file. T	174147 hey cannot be interpreted as summar	y statistics of the population of interes	100.0%
#4 Frame: F	rame of t	he Survey			
Information		[Type= discrete] [Format=charac	ter] [Missing=*]		
Statistics [NW	// W]	[Valid=174147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentag	e
2	Area Fran	ne data	174147		100.0%
		e number of cases found in the data file. T		y statistics of the population of interes	
#5 C_R_S: 0	Centre co	de,Round,Shift			
Information		[Type= discrete] [Format=charac	ter] [Missing=*]		
Statistics [NW	// W]	[Valid=174147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentag	e
A2D			12614	7.2%	
B2D			14495	8.3%	
C2D			31563		18.1%
D2D			9444	5.4%	
D2M			9997	5.7%	
E2D			8539	4.9%	
E2M			10221	5.9%	
F2D			33960		19.5%
G2D			2453	1.4%	
G2M			2294	1.3%	
N2D			36844		21.2%
e2D			1541	0.9%	
e2M			79	0.0%	
e2d			49	0.0%	
e2m			54	0.0%	
Warning: these fig	ures indicate th	e number of cases found in the data file. T	hey cannot be interpreted as summar	y statistics of the population of interes	st.
	Round				
#6 Round: F		Information [Type= discrete] [Format=character] [M			
#6 Round: F		[Type= discrete] [Format=charac	ter] [Missing=*]		
		[Type= discrete] [Format=charace   [Valid=174147 /-] [Invalid=0 /-]	ter] [Missing=*]		
Information			ter] [Missing=*]	Percentag	e

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

174147

100.0%

NSS 62nd Round

#### #7 Schedule: Schedule Number

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

Statistics [NW/ W] [Valid=174147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
220	Schedule-2.20	174147	100.0%

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

#### #8 Sample: Sample

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

Statistics [NW/ W] [Valid=174147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Central sample	174147	100.0%
2	State sample	0	0.0%

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

#### #9 Sector: Sector

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

Statistics [NW/ W] [Valid=174147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Rural	93972	54.0%
2	Urban	80175	46.0%

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

#### #10 State\_region: State-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=174147 /-] [Invalid=0 /-]

Frequency table not shown (78 Modalities)

#### #11 state: State code

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

**Statistics [NW/ W]** [Valid=174147 /-] [Invalid=0 /-]

Frequency table not shown (35 Modalities)

#### #12 District: District

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=174147 /-] [Invalid=0 /-]

Frequency table not shown (70 Modalities)

#### #13 Sub\_Round: Sub-Round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=174147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Sub-round-1	49262	28.3%
2	Sub-round-2	43672	25.1%
3	Sub-round-3	42719	24.5%
4	Sub-round-4	38494	22.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## #14 Sub\_Sample: Sub-Sample

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

Statistics [NW/ W] [Valid=174147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Sub-sample-1	92417	53.1%
2	Sub-sample-2	81730	46.9%

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

#### #15 FODSub\_Region: FOD Sub-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=174147 /-] [Invalid=0 /-]

Frequency table not shown (187 Modalities)

#### #16 FSU: First stage unit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=174147 /-] [Invalid=0 /-]

## #17 Stratum: Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=174147 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

## #18 Sub\_Stratum: Sub-Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=174147 /-] [Invalid=0 /-]

Value	Label	Cases	Perd	centage
01		49167		28.2%
02		63602		36.5%
03		13918	8.0%	
04		14089	8.1%	
05		9437	5.4%	
06		9093	5.2%	
07		3703	2.1%	
80		3381	1.9%	
09		2039	1.2%	
10		1341	0.8%	
11		895	0.5%	
12		927	0.5%	
13		646	0.4%	
14		512	0.3%	
15		171	0.1%	
16		213	0.1%	
17		208	0.1%	
18		278	0.2%	
19		203	0.1%	
20		76	0.0%	

## #18 Sub\_Stratum: Sub-Stratum

Value	Label	Cases	Percentage
21		130	0.1%
22		118	0.1%

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

## #19 Segment: Segment

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=174147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
1		141641		81.3%
2		26247	15.1%	
9		6259	3.6%	

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

#### #20 SSS: SSS

Information		[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/ W]	[Valid=174147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		57675	33.1%
2		2405	1.4%
3		35808	20.6%
4		31663	18.2%
5		5310	3.0%
6		41286	23.7%

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

#### #21 Enterprise\_Number: Enterprise Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=174147 /-] [Invalid=0 /-]

Value	Label	Cases	Perc	centage	
01		67850			39.0%
02		38260		22.0%	
03		23204	13.3%		
04		15649	9.0%		
05		10655	6.1%		
06		6837	3.9%		
07		4380	2.5%		
08		2982	1.7%		
09		2023	1.2%		
10		1304	0.7%		
11		691	0.4%		
12		312	0.2%		

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

#### #22 B4 c1: Item Code

<b>—</b>	
Information	[Type= discrete] [Format=character] [Missing=*]

File Block-4-Principal receipts-records						
#22 <b>B4_c1</b> : Item (	Code					
Statistics [NW/ W]	[Valid=174142 /-] [Invalid=0 /-]					
Definition	· · · · · ·	Block 4 will record the principal receipts in two sub-blocks corresponding to which the principal expenses have already been collected in block 3. The items are divided into the sub-blocks activity-wise against which the principal receipts will appear.				
Interviewer's instructions	code, unit of quantity, quantity and value of their outletens 401 to 405. For each commodity, the appropriagainst items 401 to 405 together with the unit of quantity by-products exceeds five, the values of remaining pagainst item 406.	Items 411 to 413: opening, closing and change in stock of semi-finished goods: Semi-finished goods are defined				
Items 421 to 424: trading: record commodities sold, opening, closing and change in stock.  Item 431: receipts from other activities: If the manufacturing unit is engaged in any additional activity other the trading, gross receipts from that activity will be recorded in item 431.						
Value Lah	ol	Cases	Percentage			

Value	Label	Cases	Percentage	
401	products and by-products manufactured manufactured	30421		17.5%
402	products and by-products manufactured manufactured	7540	4.3%	
403	products and by-products manufactured manufactured	3136	1.8%	
404	products and by-products manufactured manufactured	1326	0.8%	
405	products and by-products manufactured manufactured	547	0.3%	
406	other products and by-products	5094	2.9%	
409	total (items 401 to 406)	30698		17.6%
411	opening stock of semi-finished goods	14636	8.4%	
412	closing stock of semi-finished goods	15460	8.9%	
413	changes in stock of semi-finished goods (item 412 - item 411) [put (-) sign in case of negative value]	14343	8.2%	
419	total (item 409+item 413)	31001		17.8%
421		3259	1.9%	
422		2614	1.5%	
423		2672	1.5%	
424		2683	1.5%	
429		3542	2.0%	
431		960	0.6%	
439		4210	2.4%	

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

#23	В4	c3:	ASI	CC	Cod	е

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=41200 /-] [Invalid=0 /-]
Interviewer's instructions	As given in B4_c1

## #24 B4\_c4: Unit of quantity

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=42696 /-] [Invalid=0 /-]
Interviewer's instructions	As given in B4_c1

## #24 B4\_c4: Unit of quantity

Value	Label	Cases		Percentage	
01	number	23213			54.4%
02	kg	10185		23.9%	
03	tonne	1514	3.5%		
04	metre	553	1.3%		
05	sq metre	421	1.0%		
06	cu metre	535	1.3%		
07	litre	1320	3.1%		
08	pair	626	1.5%		
09	gram	1297	3.0%		
10	carat	41	0.1%		
11	Kwh	5	0.0%		
12	no in '00	843	2.0%		
13	no in '000	1386	3.2%		
19	others	757	1.8%		

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

## #25 B4\_c5: Quantity

Information	[Type= continuous] [Format=numeric] [Range= 0-136336932] [Missing=*]
Statistics [NW/ W]	[Valid=42635 /-] [Invalid=131512 /-] [Mean=18749.772 /-] [StdDev=928807.894 /-]
Interviewer's instructions	As given in B4_c1

## #26 **B4\_c6**: Value

Information	[Type= continuous] [Format=numeric] [Range= 0-832750000] [Missing=*]
Statistics [NW/ W]	[Valid=173788 /-] [Invalid=359 /-] [Mean=330311.826 /-] [StdDev=7155692.033 /-]
Interviewer's instructions	The value of finished products and by-products which were produced and made ready for sale/use/free distribution/home consumption and the value of intermediate products, if any, that were produced and made ready for sale during the reference period, will be recorded in whole number of rupees.
	The valuation of trading goods sold will be done at sale price. Sale price will include excise duties and other incidental charges associated with sale. But this will be net of discount, rebate or allowances, which are given by the suppliers to the traders, or by the traders to the customers. However, the stock figures will always be at the purchase price.

## #27 B4\_sign: Sign

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=2856 /-] [Invalid=171291 /-]
Interviewer's instructions	Changes in stock (item-413,424) if negative indicate accordigly

Value	Label	Cases	Percentage	
0	0	358	12.5%	
1	Negative value	2498	87	7.5%
Sysmiss		171291		

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

## #28 wgt\_combined: Multiplier Combined

Information	[Type= continuous] [Format=numeric] [Range= 0.255-140505] [Missing=*]
-------------	---

Statistics [NW/ W] [Valid=174147 /-] [Invalid=0 /-] [Mean=299.568 /-] [StdDev=1910.572 /-]  Recoding and Derivation   As given in dataset of block-1  #30 nss: NSS	File Block	File Block-4-Principal receipts-records				
Recoding and Derivation   As given in dataset of block-1 #29 wgt_ss: Multiplier sub-sample Information   [Type= continuous] [Format=numeric] [Range= 0.51-281010] [Missing=*] Statistics [NW W]   Valid=174147 /-] [Invalid=0 /-] [Mean=299.568 /-] [StdDev=1910.572 /-] #30 nss: NSS Information   [Type= continuous] [Format=numeric] [Range= 0.56] [Missing=*] Statistics [NW W]   Valid=174147 /-] [Invalid=0 /-] [Mean=3.935 /-] [StdDev=7.734 /-] #31 nsc: NSC Information   [Type= continuous] [Format=numeric] [Range= 1.112] [Missing=*] Statistics [NW W]   Valid=174147 /-] [Invalid=0 /-] [Mean=7.788 /-] [StdDev=15.486 /-] #32 Wgt: Multiplier posted Information   [Type= continuous] [Format=numeric] [Range= 1.112] [Missing=*] #33 tatistics [NW W]   Valid=174147 /-] [Invalid=0 /-] [Mean=29956.833 /-] [StdDev=191057.2 /-] #34 Wgt: Multiplier posted Information   [Type= continuous] [Format=numeric] [Range= 51-28101000] [Missing=*] #35 tatistics [NW W]   Valid=174147 /-] [Invalid=0 /-] [Mean=29956.833 /-] [StdDev=191057.2 /-] #34 Key_temcode Information   [Type= discrete] [Format=character] [Missing=*] #35 tatistics [NW W]   Valid=389913 /-] [Invalid=0 /-] #35 Rec_id: Record identifier Information   [Type= discrete] [Format=character] [Missing=*] #35 tatistics [NW W]   Valid=389913 /-] [Invalid=0 /-] #35 Rec_id: Record identifier Information   [Type= discrete] [Format=character] [Missing=*] #36 tatistics [NW W]   Valid=389913 /-] [Invalid=0 /-] #37 Rec_id: Record identifier Information   [Type= discrete] [Format=character] [Missing=*] #38 tatistics [NW W]   Valid=389913 /-] [Invalid=0 /-] #39 Rec_id: Record identifier Information   [Type= discrete] [Format=character] [Missing=*] #39 Biock-4.1 and 5 of schedule #40 Morning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #40 Frame: Frame of the Survey Information   [Type= discrete] [Format=character] [Missing=*] #50 C_R_S: Centre code,Round,Shift	#28 wgt_com	bined: M	ultiplier Combined			
#29 wgt_ss: Multiplier sub-sample Information	Statistics [NW/ \	w]	[Valid=174147 /-] [Invalid=0 /-] [Mean=152.2	31 /-] [StdDev=958.53 /-]		
Information [Type= continuous] [Format=numeric] [Range= 0.51-281010] [Missing=*]  Statistics [NW/W] [Valid=174147 /-] [Invalid=0 /-] [Mean=299.588 /-] [StdDev=1910.572 /-]  Recoding and Derivation   As given in dataset of block-1  #30 nss: NSS	Recoding and D	erivation	As given in dataset of block-1			
Statistics [NW/ W] [Valid=174147 /-] [Invalid=0 /-] [Mean=299.568 /-] [StdDev=1910.572 /-]  Recoding and Derivation   As given in dataset of block-1  #30 nss: NSS	#29 wgt_ss: <b>N</b>	/lultiplie	sub-sample			
Recoding and Derivation  As given in dataset of block-1  #30 nss: NSS  Information  [Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]  Valid=174147 /-] [Invalid=0 /-] [Mean=3.935 /-] [StdDev=7.734 /-]  #31 nsc: NSC  Information  [Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]  Statistics [NW/W]  Valid=174147 /-] [Invalid=0 /-] [Mean=7.788 /-] [StdDev=15.486 /-]  #32 Wgt: Multiplier posted  Information  [Type= continuous] [Format=numeric] [Range= 51-28101000] [Missing=*]  Statistics [NW/W]  Valid=174147 /-] [Invalid=0 /-] [Mean=29958.833 /-] [StdDev=191057.2 /-]  File Block-4dot1-5-Other receipts and gross value added-records  #1 Key_itemcode  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W]  Valid=389913 /-] [Invalid=0 /-]  #3 Rec_id: Record Identifier  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W]  Valid=389913 /-] [Invalid=0 /-]  Value Label  Cases Percentage  06  Block-4.1 and 5 of schedule  Werning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #4 Frame: Frame of the Survey  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W]  Valid=389913   100.0%  Werning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code, Round, Shift	Information		[Type= continuous] [Format=numeric] [Rang	e= 0.51-281010] [Missing=*	1	
#30 nss: NSS Information [Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]  Statistics [NW/ W] [Valid=174147 /-] [Invalid=0 /-] [Mean=3,935 /-] [StdDev=7,734 /-]  #31 nsc: NSC Information [Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]  Statistics [NW/ W] [Valid=174147 /-] [Invalid=0 /-] [Mean=7,788 /-] [StdDev=15,486 /-]  #32 Wgt: Multiplier posted Information [Type= continuous] [Format=numeric] [Range= 51-28101000] [Missing=*]  Statistics [NW/ W] [Valid=174147 /-] [Invalid=0 /-] [Mean=29956,833 /-] [StdDev=191057.2 /-]  File Block-4dot1-5-Other receipts and gross value added-records  #1 Key_itemcode Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  #2 Key_entpr: Keyto locate enterprise no. Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  #3 Rec_id: Record identifier Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label [Cases Percentage   06 Block-4.1 and 5 of schedule   389913   100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #4 Frame: Frame of the Survey  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label [Cases Percentage   2 Area Frame data   389913   100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift	Statistics [NW/ \	W]	[Valid=174147 /-] [Invalid=0 /-] [Mean=299.5	68 /-] [StdDev=1910.572 /-]		
Information   [Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]  #31 nsc: NSC  Information   [Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]  #32 Wgt: Multiplier posted  Information   [Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]  #32 Wgt: Multiplier posted  Information   [Type= continuous] [Format=numeric] [Range= 51-28101000] [Missing=*]  #32 Wgt: Multiplier posted  Information   [Type= continuous] [Format=numeric] [Range= 51-28101000] [Missing=*]  #34 Wgt: Multiplier posted  Information   [Type= continuous] [Format=numeric] [Range= 51-28101000] [Missing=*]  #35 Italistics [NW/W] [Valid=174147 /-] [Invalid=0 /-] [Mean=29956.833 /-] [StdDev=191057.2 /-]  #36 Italistics [NW/W]   [Valid=389913 /-] [Invalid=0 /-]  #37 Rec_id= Record identifier  Information   [Type= discrete] [Format=character] [Missing=*]  #38 Rec_id= Record identifier  Information   [Type= discrete] [Format=character] [Missing=*]  #38 Rec_id= Record identifier  Information   [Type= discrete] [Format=character] [Missing=*]  #38 Rec_id= Record identifier  Information   [Type= discrete] [Format=character] [Missing=*]  #39 Rec_id= Record identifier  Information   [Type= discrete] [Format=character] [Missing=*]  #30 Rec_id= Record identifier  Information   [Type= discrete] [Format=character] [Missing=*]  #38 Rec_id= Record identifier  Information   [Type= discrete] [Format=character] [Missing=*]  #39 Statistics [NW/W]   [Valid=389913 /-] [Invalid=0 /-]  Value   Label   Cases   Percentage    #44 Frame: Frame of the Survey  Information   [Type= discrete] [Format=character] [Missing=*]  **Value   Label   Cases   Percentage    #44 Frame: Frame of the Survey  Information   [Type= discrete] [Format=character] [Missing=*]  **Value   Label   Cases   Percentage    #45 Area Frame data   389913   100.0%  **Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift	Recoding and D	erivation	As given in dataset of block-1			
Statistics [NW/ W] [Valid=174147 /-] [Invalid=0 /-] [Mean=3.935 /-] [StdDev=7.734 /-]  #31 nsc: NSC  Information [Type= continuous] [Format=numeric] [Range= 1-112] [Missing=1]  Statistics [NW/ W] [Valid=174147 /-] [Invalid=0 /-] [Mean=7.788 /-] [StdDev=15.486 /-]  #32 Wgt: Multiplier posted  Information [Type= continuous] [Format=numeric] [Range= 51-28101000] [Missing=1]  \$tatistics [NW/ W] [Valid=174147 /-] [Invalid=0 /-] [Mean=29966.833 /-] [StdDev=191057.2 /-]  #ile Block-4dot1-5-Other receipts and gross value added-records  #1 Key_itemcode  Information [Type= discrete] [Format=character] [Missing=1]  #2 Key_entpr: Keyto locate enterprise no.  Information [Type= discrete] [Format=character] [Missing=1]  #3 Rec_id: Record identifier  Information [Type= discrete] [Format=character] [Missing=1]  \$tatistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  #3 Rec_id: Record identifier  Information [Type= discrete] [Format=character] [Missing=1]  \$tatistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  06 Block-4.1 and 5 of schedule 389913 [Invalid=0 /-]  Value Label [Type= discrete] [Format=character] [Missing=1]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  100.0%  ### Frame: Frame of the Survey  Information [Type= discrete] [Format=character] [Missing=1]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  2 Area Frame data 389913 [Invalid=0 /-]  Value Label Cases Percentage  2 Area Frame data 389913 [Invalid=0 /-]	#30 nss: NSS					
#31 nsc: NSC Information	Information		[Type= continuous] [Format=numeric] [Rang	e= 0-56] [Missing=*]		
Information   [Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]  Statistics [NW/ W]   [Valid=174147 /-] [Invalid=0 /-] [Mean=7.788 /-] [StdDev=15.486 /-]  #32 Wgt: Multiplier posted  Information   [Type= continuous] [Format=numeric] [Range= 51-28101000] [Missing=*]  Statistics [NW/ W]   [Valid=174147 /-] [Invalid=0 /-] [Mean=29956.833 /-] [StdDev=191057.2 /-]  File Block-4dot1-5-Other receipts and gross value added-records  #1 Key_itemcode  Information   [Type= discrete] [Format=character] [Missing=*]  #2 Key_entpr: Keyto locate enterprise no.  Information   [Type= discrete] [Format=character] [Missing=*]  #3 Rec_id: Record identifier  Information   [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]   [Valid=389913 /-] [Invalid=0 /-]  Value   Label   Cases   Percentage   06   Block-4.1 and 5 of schedule   Block-4.1 and 5 of schedule   Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #4 Frame: Frame of the Survey  Information   [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]   [Valid=389913 /-] [Invalid=0 /-]  Value   Label   Cases   Percentage   389913   100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift	Statistics [NW/ \	w]	[Valid=174147 /-] [Invalid=0 /-] [Mean=3.935	/-] [StdDev=7.734 /-]		
Statistics [NW/ W]   Valid=174147 /-] [Invalid=0 /-] [Mean=7.788 /-] [StdDev=15.486 /-]   #32 Wgt: Multiplier posted   Information   (Type= continuous) [Format=numeric] [Range= 51-28101000] [Missing="]   Statistics [NW/ W]   Valid=174147 /-] [Invalid=0 /-] [Mean=29956.833 /-] [StdDev=191057.2 /-]   File Block-4dot1-5-Other receipts and gross value added-records   #1 Key_itemcode   Information   (Type= discrete] [Format=character] [Missing="]   Statistics [NW/ W]   (Valid=389913 /-] [Invalid=0 /-]   #2 Key_entpr: Keyto locate enterprise no.   Information   (Type= discrete] [Format=character] [Missing="]   Statistics [NW/ W]   (Valid=389913 /-] [Invalid=0 /-]   #3 Rec_id: Record identifier   Information   (Type= discrete] [Format=character] [Missing="]   Statistics [NW/ W]   (Valid=389913 /-] [Invalid=0 /-]   Value   Label   Cases   Percentage   06   Block-4.1 and 5 of schedule   389913   100.0%   Worning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.   #4 Frame: Frame of the Survey   Information   (Type= discrete] [Format=character] [Missing="]   Statistics [NW/ W]   (Valid=389913 /-] [Invalid=0 /-]   Value   Label   Cases   Percentage   2   Area Frame data   389913   389913   100.0%   Worning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.   #5 C_R_S: Centre code,Round,Shift	#31 nsc: NSC					
#32 Wgt: Multiplier posted Information	Information		[Type= continuous] [Format=numeric] [Rang	e= 1-112] [Missing=*]		
Information   [Type= continuous] [Format=numeric] [Range= 51-28101000] [Missing=*]  Statistics [NW/ W]   [Valid=174147 /-] [Invalid=0 /-] [Mean=29956.833 /-] [SitdDev=191057.2 /-]  File Block-4dot1-5-Other receipts and gross value added-records  #1 Key_itemcode  Information   [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]   [Valid=389913 /-] [Invalid=0 /-]  #2 Key_entpr: Keyto locate enterprise no.  Information   [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]   [Valid=389913 /-] [Invalid=0 /-]  #3 Rec_id: Record identifier  Information   [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]   [Valid=389913 /-] [Invalid=0 /-]  Value   Label   Cases   Percentage  06   Block-4.1 and 5 of schedule   389913   100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #4 Frame: Frame of the Survey  Information   [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]   [Valid=389913 /-] [Invalid=0 /-]  Value   Label   Cases   Percentage  2   Area Frame data   389913   100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift	Statistics [NW/ \	w]	[Valid=174147 /-] [Invalid=0 /-] [Mean=7.788	/-] [StdDev=15.486 /-]		
Statistics [NW/ W] [Valid=174147 /-] [Invalid=0 /-] [Mean=29956.833 /-] [StdDev=191057.2 /-]  File Block-4dot1-5-Other receipts and gross value added-records  #Key_itemcode Information	#32 Wgt: Mult	iplier po	sted			
File Block-4dot1-5-Other receipts and gross value added-records  #1 Key_itemcode Information	Information		[Type= continuous] [Format=numeric] [Rang	e= 51-28101000] [Missing=	*]	
#I Key_itemcode Information	Statistics [NW/ \	Statistics [NW/ W] [Valid=174147 /-] [Invalid=0 /-] [Mean=29956.833 /-] [StdDev=191057.2 /-]				
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  #2 Key_entpr: Keyto locate enterprise no.  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  #3 Rec_id: Record identifier  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  06 Block-4.1 and 5 of schedule 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #4 Frame: Frame of the Survey  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  2 Area Frame data 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift	File Bloc	k-4dot	1-5-Other receipts and g	ross value add	ded-records	
Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  #2 Key_entpr: Keyto locate enterprise no.  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  #3 Rec_id: Record identifier  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  06 Block-4.1 and 5 of schedule 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #4 Frame: Frame of the Survey  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  2 Area Frame data 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code, Round, Shift	#1 Key_itemo	ode				
#2 Key_entpr: Keyto locate enterprise no.  Information	Information		[Type= discrete] [Format=character] [Missing	<b>]=*</b> ]		
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  #3 Rec_id: Record identifier  Information [Type= discrete] [Format=character] [Missing=*]  Value Label Cases Percentage  06 Block-4.1 and 5 of schedule 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #4 Frame: Frame of the Survey  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  2 Area Frame data 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code, Round, Shift	Statistics [NW/ W]		[Valid=389913 /-] [Invalid=0 /-]			
Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  #3 Rec_id: Record identifier  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  06 Block-4.1 and 5 of schedule 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #4 Frame: Frame of the Survey  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  2 Area Frame data 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift	#2 Key_entpr	: Keyto	ocate enterprise no.			
#3 Rec_id: Record identifier  Information	Information [Type= discrete] [Format=character] [		[Type= discrete] [Format=character] [Missing	j=*]		
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  06 Block-4.1 and 5 of schedule 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #4 Frame: Frame of the Survey  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  2 Area Frame data 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift	Statistics [NW/ \	w]	Valid=389913 /-] [Invalid=0 /-]			
Value Label Cases Percentage  06 Block-4.1 and 5 of schedule 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #4 Frame: Frame of the Survey  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  2 Area Frame data 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift	#3 Rec_id: Re	ecord ide	entifier			
Value Label Cases Percentage  06 Block-4.1 and 5 of schedule 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #4 Frame: Frame of the Survey  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  2 Area Frame data 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift	Information		[Type= discrete] [Format=character] [Missing	<b>]=</b> *]		
Block-4.1 and 5 of schedule  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #4 Frame: Frame of the Survey  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  [Valid=389913 /-] [Invalid=0 /-]  Value  Label  Cases  Percentage  2 Area Frame data  389913  100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift	Statistics [NW/ \	W]	[Valid=389913 /-] [Invalid=0 /-]			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #4 Frame: Frame of the Survey  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W]  [Valid=389913 /-] [Invalid=0 /-]  Value  Label  Cases  Percentage  2 Area Frame data  389913  100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift	Value	Label		Cases	Percentage	
#4 Frame: Frame of the Survey  Information						100.0%
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  2 Area Frame data 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift				interpreted as summary statistics	of the population of interest.	
Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]  Value Label Cases Percentage  2 Area Frame data 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift		ame or tr		**		
Value Label Cases Percentage  2 Area Frame data 389913 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift			11	]=*] 		
2 Area Frame data 389913 100.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift	-	wj	[vaiid=389913 /-] [invalid=0 /-]			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  #5 C_R_S: Centre code,Round,Shift					Percentage	460.001
#5 C_R_S: Centre code,Round,Shift				100.0%		
= 7				·		
	Information		· · · · ·	j=*]		
Statistics [NW/ W] [Valid=389913 /-] [Invalid=0 /-]	Statistics [NW/ W]			· <del>-</del>		

## File Block-4dot1-5-Other receipts and gross value added-records

#5 C R S: Centre code, Round	เต.ธ	hift
------------------------------	------	------

Value	Label	Cases	Percentage	
A2D		38977	10.0%	
B2D		49843	12.8%	
C2D		49249	12.6%	
D2D		22761	5.8%	
D2M		22597	5.8%	
E2D		20514	5.3%	
E2M		23299	6.0%	
F2D		43474	11.1%	
G2D		4743	1.2%	
G2M		3948	1.0%	
N2D		107410		27.5%
e2D		2711	0.7%	
e2M		132	0.0%	
e2d		174	0.0%	
e2m		81	0.0%	

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

#### #6 Round: Round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=389913 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
62	NSS 62nd Round	389913		100.0%

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

#### #7 Schedule: Schedule Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=389913 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
220	Schedule-2.20	389913	100.0%

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

#### #8 Sample: Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=389913 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Central sample	389913	100.0%
2	State sample	0	0.0%

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

#### #9 Sector: Sector

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=389913 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Rural	202394	51.9%

File Block-4dot1-5-Other receipts and gross value added-records						
#9 Sector: Se	ector					
Value	Label		Cases	Percentage		
2	Urban		187519		48.1%	
		e number of cases found in the data file. They cannot	ot be interpreted as summary statistics	of the population of interest.		
#10 State_re	gion: Sta					
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NW/	w]	[Valid=389913 /-] [Invalid=0 /-]				
		Frequency table no	ot shown (78 Modalities)			
#11 state: Sta	ate code					
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NW/	W]	[Valid=389913 /-] [Invalid=0 /-]				
		Frequency table no	ot shown (35 Modalities)			
#12 District:	District					
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NW/	w]	[Valid=389913 /-] [Invalid=0 /-]				
		Frequency table no	ot shown (70 Modalities)			
#13 Sub_Rou	ınd: Sub	-Round				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NW/	w]	[Valid=389913 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Sub-round	d-1	97067		24.9%	
2	Sub-round	d-2	97115		24.9%	
3	Sub-round	d-3	98968		25.4%	
4 Warning: these figu	Sub-round	d-4 e number of cases found in the data file. They canno	96763	of the nonulation of interest	24.8%	
#14 Sub_San			or be interpreted as summary statistics	or the population of interest.		
Information	iipie. Jui	·				
Statistics [NW/	\A/I	[Type= discrete] [Format=character] [Mis   Valid=389913 /-] [Invalid=0 /-]	55119- ]			
-	-	[valid=5099157-] [ilivalid=67-]				
Value	Label	ala d	Cases	Percentage	50.40/	
1	Sub-samp		207029		53.1%	
2 Warning: these figure	Sub-samp res indicate th	DIE-2 e number of cases found in the data file. They canno	182884 ot be interpreted as summary statistics	of the population of interest.	46.9%	
#15 <b>FODSub</b>	_Region	: FOD Sub-Region				
Information	_	[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NW/	w]	[Valid=389913 /-] [Invalid=0 /-]				
		Frequency table no	t shown (190 Modalities)			
#16 <b>FO</b> UL <b>F</b> ine						
#10 FSU: FIR	st stage	unit				
Information	st stage	unit [Type= discrete] [Format=character] [Mis	ssing=*]			

#17 Stratu	m: Stratu	m			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [	NW/ W]	[Valid=389913 /-] [Invalid=0 /-]			
-	<u> </u>		le not shown (76 Modalities	 s)	
#18 <b>Sub</b> \$	Stratum: S	Sub-Stratum	( )	-7	
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [		[Valid=389913 /-] [Invalid=0 /-]	[moomig ]		
		[valid=5055157-] [ilivalid=67-]	_		
Value	Label		Cases	Percentage	
01			109800		28.2%
02			139534		35.8%
03			39295	10.1%	
04			36565	9.4%	
05			20429	5.2%	
06			17095	4.4%	
07			8161	2.1%	
08			6521	1.7%	
09			3545	0.9%	
10			2892	0.7%	
11			1401	0.4%	
12			1321	0.3%	
13			1057	0.3%	
14			800	0.2%	
15			203	0.1%	
16			311	0.1%	
17			284	0.1%	
18 19			218	0.1%	
20			229 58	0.1%	
21			88	0.0%	
22			106	0.0%	
	figures indicate	the number of cases found in the data file. They			
#19 <b>Seg</b> m	ent: Segm	nent			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [	NW/ W]	[Valid=389913 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			312656		80.2%
2			71430	18.3%	

9	5827   1.5%					
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
#20 <b>SSS: SSS</b>						
Information	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ \	<b>N</b> ] [Valid=389913 /-] [Invalid=0 /-]					

## File Block-4dot1-5-Other receipts and gross value added-records

#### #20 SSS: SSS

Value	Label	Cases	Percentage
1		199344	51.1%
2		6388	1.6%
3		62707	16.1%
4		64020	16.4%
5		8075	2.1%
6		49379	12.7%

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

## #21 Enterprise\_Number: Enterprise Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=389913 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
01		145171	37.2%
02		86471	22.2%
03		54046	13.9%
04		37136	9.5%
05		25293	6.5%
06		16057	4.1%
07		9852	2.5%
08		6673	1.7%
09		4329	1.1%
10		2675	0.7%
11		1469	0.4%
12		741	0.2%

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

## #22 B41\_5\_c1: Item Code

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=389913 /-] [Invalid=0 /-]	
Interviewer's instructions	If some of the items have already been covered under specific activities in block 4, they should not be reported again in block 4.1. There are six items in the block (items 441-446). Item 449 gives the total.	
	Calculation of gross value added for the reference period : The items 501 and 503 are transfer entries from blocks 3, 3.1, 4 and 4.1 and are mostly self-explanatory.	

Value	Label	Cases	Percent	age
439		1	0.0%	
441	receipts from services provided to others including commission charges	55906		14.3%
442	value of own construction of building, furniture and fixtures including own and hired labour charges (please check consistency with item 323)	524	0.1%	
443	value of consumption of goods/services produced or traded for own use of the owner or employees (at owner's cost)	17619	4.5%	
444	rent receivable on fixed assets (other than land and building)	107	0.0%	
445	funding / donations received (including recurring govt. grants and subsidies)	95	0.0%	

## File Block-4dot1-5-Other receipts and gross value added-records

#22 <b>B41</b>	5	c1:	Item	Code
----------------	---	-----	------	------

Value	Label	Cases	Percentage
446	other receipts (including royalties receivable)	8633	2.2%
449	total (items 441 to 446)	63666	16.3%
501	total operating expenses: [items (309+319+349)]	79406	20.4%
502	distributive expenses, if any@	3318	0.9%
503	total receipts: [items (419+439+449)]	80001	20.5%
509	gross value added (item 503 - item 502 - item 501)	80637	20.7%

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

#### #23 B41\_5\_c3: Value

Information	[Type= continuous] [Format=numeric] [Range= 0-866269036] [Missing=*]
Statistics [NW/ W]	[Valid=389426 /-] [Invalid=487 /-] [Mean=108450.191 /-] [StdDev=3895153.444 /-]

#### #24 B5\_c3\_sign: Sign

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=701 /-] [Invalid=389212 /-]	
Interviewer's instructions	Indicate Gross vale addded (item-509) if negative	

Value	Label	Cases	Percentage
0	0	321	45.8%
1	Negative value	380	54.2%
Sysmiss		389212	

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

## #25 wgt\_combined: Multiplier Combined

Information	[Type= continuous] [Format=numeric] [Range= 0.255-140505] [Missing=*]
Statistics [NW/ W]	[Valid=389913 /-] [Invalid=0 /-] [Mean=213.277 /-] [StdDev=808.681 /-]

#### #26 wgt\_ss: Multiplier sub-sample

information	[Type= continuous] [Format=numeric] [Range= 0.51-281010] [Missing="]
Statistics [NW/ W]	[Valid=389913 /-] [Invalid=0 /-] [Mean=421.711 /-] [StdDev=1609.876 /-]

#### #27 nss: NSS

Information	[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]
Statistics [NW/ W]	[Valid=389913 /-] [Invalid=0 /-] [Mean=3.979 /-] [StdDev=7.529 /-]

#### #28 nsc: NSC

Information	[Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]
Statistics [NW/ W]	[Valid=389913 /-] [Invalid=0 /-] [Mean=7.885 /-] [StdDev=15.068 /-]

## #29 Wgt: Multiplier posted

Information	[Type= continuous] [Format=numeric] [Range= 51-28101000] [Missing=*]
Statistics [NW/ W]	[Valid=389913 /-] [Invalid=0 /-] [Mean=42171.079 /-] [StdDev=160987.647 /-]

File Block-6-7-Employment particulars and Compensation to workers-	
records	

#1 Key_itemcode: Ke	<sup>#1</sup> Key_itemcode: Key to locate item no.	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]	
#2 Key_entpr: Keyto locate enterprise no.		
Information	Type= discrete] [Format=character] [Missing=*]	

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

Statistics [NW/ W] [Valid=287095 /-] [Invalid=0 /-]

#### #3 Rec\_id: Record identifier

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

 Statistics [NW/ W]
 [Valid=287095 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
07	Block-6 and 7 of schedule	287095	100.0%
Warning: those figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest			

#### #4 Frame: Frame of the Survey

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

 Statistics [NW/ W]
 [Valid=287095 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2	Area Frame data	287095	100.0%
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interprete	ed as summary	y statistics of the population of interest.

#### #5 C\_R\_S: Centre code,Round,Shift

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

 Statistics [NW/ W]
 [Valid=287095 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
A2D		28808	10.0%	
B2D		38055	13.3%	
C2D		37837	13.2%	
D2D		16477	5.7%	
D2M		16983	5.9%	
E2D		15083	5.3%	
E2M		17186	6.0%	
F2D		31428	10.9%	
G2D		2850	1.0%	
G2M		2621	0.9%	
N2D		77635		27.0%
e2D		1912	0.7%	
e2M		70	0.0%	
e2d		98	0.0%	
e2m		52	0.0%	

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

## #6 Round: Round Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]

## File Block-6-7-Employment particulars and Compensation to workersrecords

#6 Round: Round Nur	nber
---------------------	------

	Value	Label	Cases	Percentage	
l	62	NSS 62nd Round	287095		100.0%
l	Warning: these figur	es indicate the number of cases found in the data file. They cannot be interprete	ed as summary	y statistics of the population of interest.	

## #7 Schedule: Schedule Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=287095 /-1 [Invalid=0 /-1

Value	Label	Cases	Percentage	
220	Schedule-2.20	287095		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest				

## #8 Sample: Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Central sample	287095	100.0%
2	State sample	0	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## #9 Sector: Sector

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Rural	142725	49.7%
2	Urban	144370	50.3%

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

## #10 State\_region: State-Region

Information [Type= discrete] [Format=character] [Missing=		[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]

#### Frequency table not shown (78 Modalities)

#### #11 state: State code

	Information	[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]

#### Frequency table not shown (35 Modalities)

#### #12 District: District

Information	nation [Type= discrete] [Format=character] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=287095 /-] [Invalid=0 /-]		
Frequency table not shown (70 Modalities)		

## #13 Sub\_Round: Sub-Round

_	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]

## File Block-6-7-Employment particulars and Compensation to workersrecords

#### #13 Sub\_Round: Sub-Round

Value	Label	Cases	Percentage
1	Sub-round-1	73193	25.5%
2	Sub-round-2	71709	25.0%
3	Sub-round-3	72124	25.1%
4	Sub-round-4	70069	24.4%

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

## #14 Sub\_Sample: Sub-Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Sub-sample-1	152785	53.2%
2	Sub-sample-2	134310	46.8%

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

## #15 FODSub\_Region: FOD Sub-Region

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]

Frequency table not shown (190 Modalities)

## #16 FSU: First stage unit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]

#### #17 Stratum: Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]

Frequency table not shown (76 Modalities)

#### #18 Sub\_Stratum: Sub-Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]

Value	Label	Cases	Percent	age
01		90726		31.6%
02		105199		36.6%
03		23013	8.0%	
04		22857	8.0%	
05		13857	4.8%	
06		11845	4.1%	
07		5583	1.9%	
08		4627	1.6%	
09		2591	0.9%	
10		2104	0.7%	
11		1062	0.4%	

# File Block-6-7-Employment particulars and Compensation to workers-records

#18 <b>Sub</b>	Stratum:	Sub-Strati	ım
··· · · · · · · · · · · · · · · · · ·	Ottatuii.		

Value	Label	Cases	Percentage
12		987	0.3%
13		743	0.3%
14		638	0.2%
15		180	0.1%
16		198	0.1%
17		206	0.1%
18		199	0.1%
19		196	0.1%
20		60	0.0%
21		123	0.0%
22		101	0.0%

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

## #19 Segment: Segment

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
1		232394		80.9%
2		46183	16.1%	
9		8518	3.0%	

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

#### #20 SSS: SSS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		99835	34.8%
2		3402	1.2%
3		36524	12.7%
4		73456	25.6%
5		9756	3.4%
6		64122	22.3%

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

## #21 Enterprise\_Number: Enterprise Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
01		112752	39.3%
02		64565	22.5%
03		38627	13.5%
04		25950	9.0%
05		17316	6.0%

# File Block-6-7-Employment particulars and Compensation to workersrecords

#### #21 Enterprise\_Number: Enterprise Number

Value	Label	Cases	Percentage
06		10829	3.8%
07		6722	2.3%
08		4409	1.5%
09		2869	1.0%
10		1751	0.6%
11		874	0.3%
12		431	0.2%

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

		_	_		
#22	26	7	c1.	Itom	Code
11 22	பப	•	L .	HEIH	COUE

"22 BO_7_C1. Rem Gode		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-]	
Interviewer's Block-6: Calculation of average number of workers instructions		
	Few common instructions for filling up items 601 to 615	
	entries may be done first for the females, followed by males.	
	All the calculations of average worker corresponding to the entries of items 601-616 have to be done according to	

the method of calculation of average number of workers illustrated in this manual of instructions.

Working owner, hired worker, other workers can be either full-time or part-time according to the definitions given

For seasonal and casual enterprises, if figures are collected from books of accounts, average number of workers will be calculated based on number of working months.

Generally, for an enterprise, there will be at least one worker

Items 601, 604, 611, 614: Working owner: In case of proprietary or partnership enterprises, if the owners personally work in the enterprise on a fairly regular basis, then they will be considered as working owner.

For full-time female/male working owner, item 601/ item 611 will be positive. For part-time female/male working owner, item 604/ item 614 will be positive.

Items 602, 605, 612, 615: Hired worker: A hired worker is a person employed directly or through any agency on payment of regular wage/ salary in cash or kind. Apprentices, paid or unpaid, are to be treated as hired workers. Paid household workers, servants and resident workers of the enterprise are also to be considered as hired workers for the purpose of making entry against this item.

For full-time female/male hired worker, item 602/ item 612 will be positive. For part-time female/male hired worker, item 605/ item 615 will be positive.

Items 603, 606, 613, 616: Other workers: Information regarding the workers not covered in items mentioned in above two paragraphs shall be recorded against this item. This includes all persons belonging to the household of the proprietor or households of the partners who are working in or for the enterprise without regular salary or wages. Persons working as exchange labourer in the enterprise without salary or wages will also be covered in this category. All unpaid household workers/ helpers who are associated with the activities of the enterprise during the reference period will be considered for recording entries against these items.

For female/ male full-time other workers, Item 603/ item 613 will be positive. For female/ male part-time other workers, item 606/ item 616 will be positive.

Item 619: Total workers: The entry is the sum of all the entries from items 601 to 616.

Block-7: Compensation to workers

# File Block-6-7-Employment particulars and Compensation to workersrecords

### #22 B6\_7\_c1: Item Code

This block is applicable for enterprises where salary/ wages, bonus etc. in cash or kind or both is payable to the individual workers/ working owner (s) during the reference period. Reference period used for this block will be the same as the one used for block 3. There may be other types of payments like canteen facility, health care facility, sports/recreation club facility, etc. which are paid in kind to a group or to all the workers of the enterprise. All these types of payments, whether individual payments or payments made to a group will be recorded in this block. The entries will be in whole number of rupees.

Items 701 and 702: Salary/wages, allowances and other individual benefits (cash & kind): Salaries/ wages payable for the reference period will be recorded first for the working owners and then for the hired workers in these items.

Items 703 and 704: Imputed value of group benefits (including employer's contribution towards canteen, sports, insurance, etc.): This includes expenses (net cost to the enterprise) made by the employer to provide amenities and benefits in kind to workers as a whole, either free of cost or at subsidised rates. It includes:
(i) Provision of canteen, crèches, sports & recreation clubs, dispensary, etc.

Item 709: Total emoluments: Total of items 701 to 704, the total emoluments payable to all the workers for the reference period shall be recorded here.

Value	Label	Cases	Percentage
601	female full-time - working owner	16502	5.7%
602	female full-time - hired worker	3433	1.2%
603	female full-time - other worker / helper	6347	2.2%
604	female Part-time - working owner	5275	1.8%
605	female Part-time - hired worker	650	0.2%
606	female Part-time - other worker / helper	6451	2.2%
611	male full-time -working owner	57565	20.1%
612	male full-time -hired worker	23220	8.1%
613	male full-time -other worker / helper	11423	4.0%
614	Male-part-time-working owner	4514	1.6%
615	Male-part-time-hired worker	1497	0.5%
616	Male-part-time-other worker / helper	4128	1.4%
619	total (items 601 to 616)	80618	28.1%
701	salary/ wages, allowances and other individual benefits - working owners	3079	1.1%
702	(cash & kind including bonus, retirement benefits, etc. apportioned for the reference period)- hired workers	25148	8.8%
703	imputed value of group benefits - working owners	1891	0.7%
704	(including employer's contribution towards canteen, sports, insurance, etc.)-hired and other workers	8068	2.8%
709	total emoluments (items 701 to 704)	27286	9.5%

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

#23 <b>B6_7_c3: Value</b>				
Information	[Type= continuous] [Format=numeric] [Range= 0-19850035] [Missing=*]			
Statistics [NW/ W]	[Valid=287075 /-] [Invalid=20 /-] [Mean=6229.68 /-] [StdDev=99863.86 /-]			
#24 wgt_combined: Multiplier Combined				
Information	[Type= continuous] [Format=numeric] [Range= 0.255-140505] [Missing=*]			
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-] [Mean=178.944 /-] [StdDev=760.42 /-]			
#25 wgt_ss: Multiplier sub-sample				
Information	[Type= continuous] [Format=numeric] [Range= 0.51-281010] [Missing=*]			

File Block-6-7-Employment particulars and Compensation to workers-
records

#25 wgt_ss: Multiplier sub-sample			
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-] [Mean=354.224 /-] [StdDev=1515.333 /-]		
#26 nss: NSS			
Information	[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]		
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-] [Mean=4.534 /-] [StdDev=8.548 /-]		
#27 nsc: NSC			
Information	[Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]		
Statistics [NW/ W]	[Valid=287095 /-] [Invalid=0 /-] [Mean=8.986 /-] [StdDev=17.108 /-]		
#28 Wgt: Multiplier posted			
Information	[Type= continuous] [Format=numeric] [Range= 51-28101000] [Missing=*]		

#1	Kev	sino:	Key to	locate	serial no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=315999 /-] [Invalid=0 /-]

[Valid=287095 /-] [Invalid=0 /-] [Mean=35422.363 /-] [StdDev=151533.252 /-]

# #2 Key\_entpr: Keyto locate enterprise no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=315999 /-] [Invalid=0 /-]

### #3 Rec\_id: Record identifier

Statistics [NW/ W]

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=315999 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
08	Block-8 of schedule	315999		100.0%	
Warnings these figures indicate the number of eaces found in the data file. They cannot be interpreted as summary statistics of the nanulation of interest					

#### #4 Frame: Frame of the Survey

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=315999 /-] [Invalid=0 /-]

Va	lue	Label	Cases	Percentage	
1		List Frame data	0	0.0%	
2			315999		100.0%

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

# #5 C\_R\_S: Centre code,Round,Shift

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=315999 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
A2D		32740	10.4%
B2D		40271	12.7%
C2D		39895	12.6%

# #5 C\_R\_S: Centre code,Round,Shift

Value	Label	Cases	Percentage
D2D		18696	5.9%
D2M		18911	6.0%
E2D		16477	5.2%
E2M		18550	5.9%
F2D		34827	11.0%
G2D		3825	1.2%
G2M		3243	1.0%
N2D		86066	27.2%
e2D		2209	0.7%
e2M		89	0.0%
e2d		132	0.0%
e2m		68	0.0%

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

#### #6 Round: Round Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=315999 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
62	NSS 62nd Round	315999	100.0%	6

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

# #7 Schedule: Schedule Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=315999 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
220	Schedule-2.20	315999	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### #8 Sample: Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=315999 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Central sample	315999	100.0%
2	State sample	0	0.0%
Marrians there figures indicate the number of some found in the data file. They cannot be interpreted as a common statistics of the namulation of interest			

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

### #9 Sector: Sector

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=315999 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Rural	162497	51.4%
2	Urban	153502	48.6%

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

File Bloc	k-8-Fix	ked assets owned and hired-	records				
#10 State_reg	ion: Sta	te-Region					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=315999 /-] [Invalid=0 /-]					
		Frequency table not shown (78	Modalities)				
#11 state: Sta	te code						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ \	w]	[Valid=315999 /-] [Invalid=0 /-]					
		Frequency table not shown (35	Modalities)				
#12 District: E	District						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ \	<b>W</b> ]	[Valid=315999 /-] [Invalid=0 /-]					
		Frequency table not shown (70	Modalities)				
#13 Sub_Rou	nd: Sub-	Round					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ \	<b>/</b>	[Valid=315999 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Sub-round	l-1	78419		24.8%		
2	Sub-round	l-2	78988		25.0%		
3	Sub-round	l-3	80153		25.4%		
4 Warning: these figure	Sub-round	-4 e number of cases found in the data file. They cannot be interpreted	78439 d as summary statisti	ics of the population of interest.	24.8%		
#14 Sub_Sam			•				
Information	-	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ \	w]	[Valid=315999 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Sub-samp	le-1	168017		53.2%		
2	Sub-samp	le-2	147982		46.8%		
		e number of cases found in the data file. They cannot be interpreted	d as summary statisti	ics of the population of interest.			
#15 <b>FODSub_</b>	Region:	FOD Sub-Region					
Information		[Type= discrete] [Format=character] [Missing=*]	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ \	w]	[Valid=315999 /-] [Invalid=0 /-]					
		Frequency table not shown (190	Modalities)				
#16 FSU: Firs	t stage ι	ınit					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ \	<b>W</b> ]	[Valid=315999 /-] [Invalid=0 /-]					
#17 Stratum:	Stratum						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ \	W]	[Valid=315999 /-] [Invalid=0 /-]					
		Frequency table not shown (76	Modalities)				

# #18 Sub\_Stratum: Sub-Stratum

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

Statistics [NW/ W] [Valid=315999 /-] [Invalid=0 /-]

Value	Label	Cases	Percer	ntage
01		91858		29.1%
02		114496		36.2%
03		30145	9.5%	
04		28150	8.9%	
05		16165	5.1%	
06		13538	4.3%	
07		6460	2.0%	
08		5134	1.6%	
09		2861	0.9%	
10		2330	0.7%	
11		1078	0.3%	
12		1053	0.3%	
13		834	0.3%	
14		623	0.2%	
15		192	0.1%	
16		263	0.1%	
17		238	0.1%	
18		173	0.1%	
19		181	0.1%	
20		53	0.0%	
21		85	0.0%	
22		89	0.0%	

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

# #19 Segment: Segment

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

Statistics [NW/ W] [Valid=315999 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		253586	80.2%
2		55981	17.7%
9		6432	2.0%

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

#### #20 SSS: SSS

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

 Statistics [NW/ W]
 [Valid=315999 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
1		150461	47.	.6%
2		5085	1.6%	
3		50806	16.1%	
4		54365	17.2%	

#### #20 SSS: SSS

Value	Label	Cases	Percentage
5		7681	2.4%
6		47601	15.1%

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

# #21 Enterprise\_Number: Enterprise Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=315999 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
01		119112	37.7%
02		70246	22.2%
03		43464	13.8%
04		29632	9.4%
05		20198	6.4%
06		12873	4.1%
07		7886	2.5%
08		5320	1.7%
09		3468	1.1%
10		2131	0.7%
11		1122	0.4%
12		547	0.2%

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

### #22 B8\_c1: Serial no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=315998 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
801	land and building	78390	24.8%	
802	plant and machinery	56303	17.8%	
803	transport equipment	20283	6.4%	
804	software and hardware	1707	0.5%	
805	tools and other fixed assets	78791	24.9%	
809	total (items 801 to 805)	80524	25.5%	

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

#### #23 B8\_c3: Value of assets owned

Information	[Type= continuous] [Format=numeric] [Range= 0-85132783] [Missing=*]			
Statistics [NW/ W] [Valid=292762 /-] [Invalid=23237 /-] [Mean=87825.647 /-] [StdDev=621477.124 /-]				
Interviewer's instructions	Columns (3) & (4): Market value of assets as on last date of reference period: Market value of the fixed assets as on last date of reference period separately for owned and hired assets shall be recorded in columns (3) & (4) respectively. Market value means the value that the equipment will fetch in the open market in present condition. However, if an enterprise provides information from its books of accounts, net closing value as per the books may be recorded. Value of hired assets may be ascertained by oral enquiry and incorporated even if it is not available in the books of accounts.			

# #24 B8\_c4: Value of assets hired

Information [Type= continuous] [Format=numeric] [Range= 0-25000000] [Missing=\*]

#24 B8 c4: V			records			
"-" DO_C4. V	alue of a	ssets hired				
Statistics [NW/ W]		[Valid=48788 /-] [Invalid=267211 /-] [Mean=205224.829 /-] [StdDev=582814.735 /-]				
Interviewer's instructions		As given in B8_c3				
#25 <b>B8_c5</b> : <b>N</b>	et addition	ons to assets owned				
Information		[Type= continuous] [Format=numeric] [Range= 0-70	730000] [Missing:	=*]		
Statistics [NW/	w]	[Valid=48193 /-] [Invalid=267806 /-] [Mean=33412.31	19 /-] [StdDev=618	8749.578 /-]		
Interviewer's instructions		Column (5): Net additions to owned assets during re additions to the fixed assets owned during the refere subtracting depletion of assets from the additions m	ence year will be	recorded. Net addition may be obta		
#26 <b>B8_sign</b> :	Sign					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mis	ssing=*]			
Statistics [NW/	w]	[Valid=446 /-] [Invalid=315553 /-]				
Interviewer's instructions		Net additions can be either positive or negative is inc	dicated here			
Value	Label		Cases	Percentage		
0	0		106	23.8%		
1	Negative v	ralue	340		76.2%	
Sysmiss	roo indicate the	number of ages found in the data file. They cannot be interpreted	315553	ion of the nanulation of interest		
			u as summary statisti	cs of the population of interest.		
	ent paya		204501 [Minnings	k1		
	145	11 0		<u> </u>		
Interviewer's instructions	vvj	Rent payable on hired assets during the reference period (Rs): The present market value of hired assets used by the enterprise on the date of survey will be recorded in column (4). The rent payable for the reference period (i.e., period used for collection of data in blocks 3 to 7) on the assets hired by the enterprise will be recorded in this column.				
#28 wgt_ss: I	Multiplier	Combined				
Information		[Type= continuous] [Format=numeric] [Range= 0.51-281010] [Missing=*]				
Statistics [NW/	w]	[Valid=315999 /-] [Invalid=0 /-] [Mean=393.497 /-] [StdDev=1565.686 /-]				
#29 wgt_com	bined: M	lultiplier sub-sample				
Information		[Type= continuous] [Format=numeric] [Range= 0.255-140505] [Missing=*]				
Statistics [NW/	w]	[Valid=315999 /-] [Invalid=0 /-] [Mean=198.896 /-] [StdDev=785.852 /-]				
#30 nss: NSS	3					
Information		[Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]				
Statistics [NW/ W]		[Valid=315999 /-] [Invalid=0 /-] [Mean=4.085 /-] [StdDev=7.667 /-]				
#31 nsc: NSC	;					
Information		[Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]				
Statistics [NW/ W]		[Valid=315999 /-] [Invalid=0 /-] [Mean=8.094 /-] [StdD	Dev=15.348 /-]			
Statistics [NW/						
#32 Wgt: Mul	tiplier po	sted				
	tiplier po	sted  [Type= continuous] [Format=numeric] [Range= 51-26]	8101000] [Missing	D=*]		
#27 B8_c6: R Information Statistics [NW/ Interviewer's instructions  #28 wgt_ss: I Information Statistics [NW/ #29 wgt_com Information Statistics [NW/ #30 nss: NSS Information Statistics [NW/ #31 nsc: NSC	wj Multiplier wj bined: M	[Type= continuous] [Format=numeric] [Range= 0-36: [Valid=45403 /-] [Invalid=270596 /-] [Mean=2830.808] Rent payable on hired assets during the reference p by the enterprise on the date of survey will be record (i.e., period used for collection of data in blocks 3 to this column.  **Combined**  [Type= continuous] [Format=numeric] [Range= 0.51-1.5] [Valid=315999 /-] [Invalid=0 /-] [Mean=393.497 /-] [State of the continuous] [Format=numeric] [Range= 0.258] [Valid=315999 /-] [Invalid=0 /-] [Mean=198.896 /-] [State of the continuous] [Format=numeric] [Range= 0-56] [Valid=315999 /-] [Invalid=0 /-] [Mean=4.085 /-] [State of the continuous] [Format=numeric] [Range= 0-56] [Valid=315999 /-] [Invalid=0 /-] [Mean=4.085 /-] [State of the continuous] [Format=numeric] [Range= 1-112] [Type= continuous] [Format=numeric] [Range= 1-112]	28450] [Missing="8" /-] [StdDev=355! eriod (Rs): Tthe p ded in column (4)	*] 92.784 /-] present market value of hired asset . The rent payable for the reference hired by the enterprise will be reco	e per	

	no: Key to	locate serial no			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [	NW/ W]	[Valid=23669 /-] [Invalid=0 /-]			
		locate enterprise no.			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [I	NW/ W]	[Valid=23669 /-] [Invalid=0 /-]			
	: Record ic				
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [I	NW/ W]	[Valid=23669 /-] [Invalid=0 /-]	1 3 1		
Value	Label	7. 7.	Cases	Parcentage	
09		of schedule	23669	Percentage	100.0%
		he number of cases found in the data file. They		ry statistics of the population of interest.	100.076
#4 Frame	: Frame of t	the Survey			
Information	1	[Type= discrete] [Format=character]	[Missing=*]		
Statistics [I	NW/ W]	[Valid=23669 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
2	Area Fra	me data	23669		100.0%
		he number of cases found in the data file. They		ry statistics of the population of interest.	100107
#5.C. D. C	. 0				
"" C_K_S	: Centre co	de,Round,Shift			
#5 C_R_S		de,Round,Shift  [Type= discrete] [Format=character]	[Missing=*]		
Information	1	· · ·	[Missing=*]		
	1	[Type= discrete] [Format=character]	[Missing=*]	Percentage	
Information Statistics [I	n NW/ W]	[Type= discrete] [Format=character]		Percentage 9.8%	
Information Statistics [I	n NW/ W]	[Type= discrete] [Format=character]	Cases		
Information Statistics [I Value A2D	n NW/ W]	[Type= discrete] [Format=character]	<b>Cases</b> 2326	9.8%	
Information Statistics [I Value A2D B2D	n NW/ W]	[Type= discrete] [Format=character]	Cases 2326 3883	9.8%	
Information Statistics [I Value A2D B2D C2D	n NW/ W]	[Type= discrete] [Format=character]	Cases 2326 3883 2689	9.8%	
Information Statistics [I Value A2D B2D C2D D2D	n NW/ W]	[Type= discrete] [Format=character]	Cases 2326 3883 2689 1238	9.8% 16.4% 11.4% 5.2%	
Information Statistics [I Value A2D B2D C2D D2D D2M	n NW/ W]	[Type= discrete] [Format=character]	Cases 2326 3883 2689 1238 1529	9.8% 16.4% 11.4% 5.2% 6.5%	
Information Statistics [I Value A2D B2D C2D D2D D2M E2D	n NW/ W]	[Type= discrete] [Format=character]	Cases 2326 3883 2689 1238 1529 771	9.8% 16.4% 11.4% 5.2% 6.5%	
Information Statistics [I Value A2D B2D C2D D2D D2M E2D E2M	n NW/ W]	[Type= discrete] [Format=character]	Cases 2326 3883 2689 1238 1529 771 1150	9.8% 16.4% 11.4% 5.2% 6.5% 3.3% 4.9%	
Information Statistics [I Value A2D B2D C2D D2D D2D D2M E2D E2M F2D	n NW/ W]	[Type= discrete] [Format=character]	Cases 2326 3883 2689 1238 1529 771 1150 2196	9.8%  16.4%  11.4%  5.2%  6.5%  3.3%  4.9%  9.3%	
Information Statistics [I Value A2D B2D C2D D2D D2M E2D E2M F2D G2D	n NW/ W]	[Type= discrete] [Format=character]	Cases 2326 3883 2689 1238 1529 771 1150 2196 55	9.8% 16.4% 11.4% 5.2% 6.5% 3.3% 4.9% 9.3% 0.2%	32.4%
Information Statistics [I Value A2D B2D C2D D2D D2M E2D E2M F2D G2D G2D G2M N2D	n NW/ W]	[Type= discrete] [Format=character]	Cases 2326 3883 2689 1238 1529 771 1150 2196 55 47	9.8% 16.4% 11.4% 5.2% 6.5% 3.3% 4.9% 9.3% 0.2%	32.4%
Information Statistics [I Value A2D B2D C2D D2D D2M E2D E2M F2D G2D G2D G2M N2D	n NW/ W]	[Type= discrete] [Format=character]	Cases 2326 3883 2689 1238 1529 771 1150 2196 55 47 7678	9.8%  16.4%  11.4%  5.2%  6.5%  3.3%  4.9%  9.3%  0.2%  0.2%	32.4%
Information Statistics [I Value A2D B2D C2D D2D D2M E2D E2M F2D G2D G2M N2D e2D e2M	n NW/ W]	[Type= discrete] [Format=character]	Cases	9.8%  16.4%  11.4%  5.2%  6.5%  3.3%  4.9%  9.3%  0.2%  0.2%  0.4%  0.0%	32.4%
Information Statistics [I Value A2D B2D C2D D2D D2M E2D E2M F2D G2D G2D G2M N2D	n NW/ W]	[Type= discrete] [Format=character]	Cases	9.8%  16.4%  11.4%  5.2%  6.5%  3.3%  4.9%  9.3%  0.2%  0.2%	32.4%

[Valid=23669 /-] [Invalid=0 /-]

Statistics [NW/ W]

File Block-9-Loans outstanding-re	records
-----------------------------------	---------

#### #6 Round: Round Number

Value	Label	Cases	Percentage	
62	NSS 62nd Round	23669		100.0%

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

#### #7 Schedule: Schedule Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
220	Schedule-2.20	23669	100.0%

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

### #8 Sample: Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Central sample	23669	100.0%
2	State sample	0	0.0%

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

### #9 Sector: Sector

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Rural	13239	55.9%
2	Urban	10430	44.1%

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

# #10 State\_region: State-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-]

### Frequency table not shown (77 Modalities)

### #11 state: State code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-]

#### Frequency table not shown (35 Modalities)

#### #12 District: District

Information Type	pe= discrete] [Format=character] [Missing=*]
Statistics [NW/ W] [Valid	lid=23669 /-] [Invalid=0 /-]

#### Frequency table not shown (70 Modalities)

### #13 Sub\_Round: Sub-Round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-]

# File Block-9-Loans outstanding-records

# #13 Sub\_Round: Sub-Round

Value	Label	Cases	Percentage
1	Sub-round-1	7050	29.8%
2	Sub-round-2	6061	25.6%
3	Sub-round-3	5513	23.3%
4	Sub-round-4	5045	21.3%

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

# #14 Sub\_Sample: Sub-Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Sub-sample-1	12991	54.9%
2	Sub-sample-2	10678	45.1%

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

# #15 FODSub\_Region: FOD Sub-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-]
Otatistics [IVV/ VV]	[raind=25005 r-] [invalid=0 r-]

Frequency table not shown (174 Modalities)

# #16 FSU: First stage unit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-]

# #17 Stratum: Stratum

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-]	

Frequency table not shown (76 Modalities)

### #18 Sub\_Stratum: Sub-Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
01		8017	33.9%
02		8310	35.1%
03		1477	6.2%
04		1598	6.8%
05		1101	4.7%
06		1093	4.6%
07		489	2.1%
08		497	2.1%
09		271	1.1%
10		214	0.9%
11		149	0.6%
12		160	0.7%
13		135	0.6%

# File Block-9-Loans outstanding-records

# #18 Sub\_Stratum: Sub-Stratum

Value	Label	Cases	Percentage
14		73	0.3%
15		13	0.1%
16		18	0.1%
17		23	0.1%
18		13	0.1%
19		10	0.0%
20		2	0.0%
21		4	0.0%
22		2	0.0%

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

# #19 Segment: Segment

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		18349	77.5%
2		3466	14.6%
9		1854	7.8%

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

# #20 SSS: SSS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		5695	24.1%
2		300	1.3%
3		2471	10.4%
4		6243	26.4%
5		1291	5.5%
6		7669	32.4%

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

### #21 Enterprise\_Number: Enterprise Number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-]

Value	Label	Cases	Pe	ercentage	
01		10040			42.4%
02		5236		22.1%	
03		3091	13.1%		
04		1955	8.3%		
05		1400	5.9%		
06		750	3.2%		
07		473	2.0%		
08		338	1.4%		

# File Block-9-Loans outstanding-records

# #21 Enterprise\_Number: Enterprise Number

Value	Label	Cases	Percentage
09		206	0.9%
10		112	0.5%
11		48	0.2%
12		20	0.1%

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

### #22 B9\_c1: Serial no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W] [Valid=23668 /-] [Invalid=0 /-]	
Interviewer's instructions	nd is termed as loan. When a loan is granted by a banker/financier to an enterprise, the whole amount is placed at the disposal of the enterprise and interest at an agreed rate is charged thereon from the date of disbursement of the loan. The reference period for amount of loan outstanding will be reference year, while for interest payable, reference period will be the same as one used in blocks 3 to 7. All entries in this block will be made in whole number of rupees.

Value	Label	Cases	Percentage
901	central and state level term lending institutions, government (central, state, local bodies), banks & societies (public sector, commercial, co-operative)	5041	21.3%
902	other institutional agencies	608	2.6%
903	Moneylenders	2508	10.6%
904	business partner(s)	214	0.9%
905	suppliers / contractors	856	3.6%
906	friends and relatives	2999	12.7%
907	Others	561	2.4%
909	total (901 to 907)	10881	46.0%

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

# #23 B9\_c3: Loan outstanding-Amount

	Information	[Type= continuous] [Format=numeric] [Range= 0-171108368] [Missing=*]	
Statistics [NW/ W] [Valid=23656 /-] [Invalid=13 /-] [Mean=376594.539 /-] [StdDev=2557552.249 /-]		[Valid=23656 /-] [Invalid=13 /-] [Mean=376594.539 /-] [StdDev=2557552.249 /-]	
	Interviewer's instructions	Any borrowing in cash or kind to be repaid in cash or kiAmount of loan outstanding, shall be recorded in this column against the appropriate source(s) of loan.	

# #24 B9\_c4: Interest payable

Information	[Type= continuous] [Format=numeric] [Range= 0-10466650] [Missing=*]
Statistics [NW/ W] [Valid=16419 /-] [Invalid=7250 /-] [Mean=31999.924 /-] [StdDev=220118.106 /-]	
Interviewer's instructions	Interest payable during the reference period (Rs): Total interest payable for the reference period 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.

# #25 wgt\_combined: Multiplier Combined

Information	[Type= continuous] [Format=numeric] [Range= 0.465-10610.25] [Missing=*]
Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-] [Mean=122.691 /-] [StdDev=335.013 /-]

#### #26 wgt ss: Multiplier sub-sample

	<b>32</b> -3 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	
Information [Type= continuous] [Format=numeric] [Range= 0.93-21220.5] [Missing=*]		[Type= continuous] [Format=numeric] [Range= 0.93-21220.5] [Missing=*]
	Statistics [NW/ W]	[Valid=23669 /-] [Invalid=0 /-] [Mean=244.231 /-] [StdDev=669.477 /-]

File Block-9-Loans outstanding-records		
#27 nss: NSS	#27 nss: NSS	
Information	Information [Type= continuous] [Format=numeric] [Range= 0-56] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=23669 /-] [Invalid=0 /-] [Mean=4.5 /-] [StdDev=9.401 /-]	
#28 nsc: NSC	#28 nsc: NSC	
Information [Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]		
Statistics [NW/ W] [Valid=23669 /-] [Invalid=0 /-] [Mean=8.888 /-] [StdDev=18.837 /-]		
#29 Wgt: Multiplier p	#29 Wgt: Multiplier posted	
Information	Information [Type= continuous] [Format=numeric] [Range= 93-2122050] [Missing=*]	
Statistics [NW/ W] [Valid=23669 /-] [Invalid=0 /-] [Mean=24423.109 /-] [StdDev=66947.724 /-]		

# **Documentation**

Reports and analytical documents	<u>83</u>
Operational Characteristics of Unorganised Manufacturing Enterprises In India.	<u>83</u>
Unorganised Manufacturing Sector In India Employment, Assets and Borrowings	<u>83</u>
Unorganised Manufacturing Sector in India: Input, Output and Value Added	<u>83</u>
IHSN study report	<u>83</u>
Questionnaires.	<u>83</u>
Schedule 2.2 Unorganised manufacturing enterprises	
Technical documents	
Note on Sample Design and Estimation Procedure of NSS 62nd Round	<u>83</u>
Other resources.	<u>83</u>
Introduction: Concepts, Definitions and Procedures.	<u>83</u>
Schedule 0.0: List of Households and Non-Agricultural Enterprises	<u>84</u>
Schedule 2.2: Manufacturing Enterprises.	<u>84</u>
List of state codes	
List of NSS Regions and their Composition.	84
List of FOD SUB-REGIONS.	84

# Reports and analytical documents

Operational Characteristics of Unorganised Manufacturing Enterprises In India, NSSO, India [ind], English [eng], "Area frame data\Documents\Report-524.pdf"

Unorganised Manufacturing Sector In India-- Employment, Assets and Borrowings, NSSO, India [ind], English [eng], "Area frame data\Documents\Report-525.pdf"

Unorganised Manufacturing Sector in India: Input, Output and Value Added, NSSO, India [ind], English [eng], "Area frame data\Documents\Report-526.pdf"

**IHSN study report**, India [ind], English [eng], "Area frame data\Documents\IHSN Study Report-NSS62R-Schedule 2.2-Area Frame.pdf"

# **Questionnaires**

Schedule 2.2 Unorganised manufacturing enterprises, NSSO, India [ind], English [eng], "Area frame data \Documents\Schedule 2.2.pdf"

### **Technical documents**

Note on Sample Design and Estimation Procedure of NSS 62nd Round, NSSO, India [ind], English [eng], "Area frame data\Documents\Estimation Procedure-NSS62.pdf"

#### Other resources

**Introduction: Concepts, Definitions and Procedures**, NSSO, India [ind], English [eng], "Area frame data \Documents\Chapter-1.pdf"

Schedule 0.0: List of Households and Non-Agricultural Enterprises, India [ind], English [eng], "Area frame data \Documents\Chapter-2.pdf"

**Schedule 2.2: Manufacturing Enterprises**, nsso, India [ind], English [eng], "Area frame data\Documents \Chapter-3.pdf"

List of state codes, NSSO, India [ind], English [eng], "Area frame data\Documents\State codes-NSS-62.pdf"

**List of NSS Regions and their Composition**, NSSO, India [ind], English [eng], "Area frame data\Documents \Appendix-2-List of NSS regions-.pdf"

**List of FOD SUB-REGIONS**, NSSO, India [ind], English [eng], "Area frame data\Documents\Appendix-1-FOD subregions.pdf"