India

NSSO, Ministry of Statistics and PI, Government of India

# Unorganised Service Sector: NSS 57th Round : July 2001-June 2002

September 14, 2012

# **Metadata Production**

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# **Table of Contents**

<u>Overview</u>	1
Scope & Coverage	<u>1</u>
Producers & Sponsors	2
Sampling	2
Data Collection	3
Data Processing & Appraisal	4
Accessibility	
Rights & Disclaimer	
Files Description	7
W1- Identification, GVA and Employment	7
W2-Compensation, Fixed assets and Loan status.	
Variables List	_
W1- Identification, GVA and Employment.	
W2-Compensation, Fixed assets and Loan status.	. 11
Variables Description	.15
W1- Identification, GVA and Employment	.15
W2-Compensation, Fixed assets and Loan status	
Documentation.	.41

# India (2001-2002) Unorganised Service Sector: NSS 57th Round : July 2001-June 2002 (NSS\_UNORGANISED\_Sch57-2.345 2002)

Overview	Overview					
Туре	Enterprise Survey [en/oth]					
Identification IND-NSSO-57Rnd-Sch2.345-US-2002						
Version	Production Date: 2012-09-10 V 1.0: Re-organised anonymized dataset for public distribution					
Series	The NSSO, since its inception in 1950, has played a major role in providing the socio- economic data needed- from all spheres of life-to formulate of a vibrant plan for social and economic development. In this endeavour, NSS has collected, inter-alia, a series of data on non-agricultural enterprises, particularly those belonging to the unorganised sector. In this series, information on unorganised service sector enterprises have been collected in the 57th round of NSSo, conducted during 2001-02.					

## Abstract

Objective of the Enterprise Survey: The main aim of the survey on unorganised service sector enterprises was to estimate size in terms of the total number enterprises, employment, fixed assets, operating expenses, receipts, value added, loans, gross value added per worker, etc. Information on other attributes like type of ownership, type of operation, number of months of

operation, whether carrying out mixed/multiple activity, whether accounts maintained, etc. was also collected. The results pertaining to size, employment and economic indicators of the enterprises have been brought out in the first report\*. This report, second in the series, presents the size and employment in brief, and the characteristics of the enterprises in terms of ownership, social group of owner, type of operation, months of operation, whether accounts maintained, nature of problems faced, etc.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Randomly selected unorganised service sector enterprises excluding trading and financial enterprises based on sampling procedure

## Scope & Coverage

#### **Scope**

The main aim of the survey on unorganised service sector enterprises was to estimate size in terms of the total number enterprises, employment, fixed assets, operating expenses, receipts, value added, loans, gross value added per worker, etc. Information on other attributes like type of ownership, type of operation, number of months of operation, whether carrying out mixed/multiple activity, whether accounts maintained, etc. was also collected. The results pertaining to size, employment and economic indicators of the enterprises have been brought out in the first report\*. This report, second in the series, presents the size and employment in brief, and the characteristics of the enterprises in terms of ownership, social group of owner, type of operation, months of operation, whether accounts maintained, nature of problems faced, etc.

1.2.2 Unorganised Services Sector: The 57th round covered broadly all unorganised service sector enterprises engaged in the activities of hotels and restaurants (Tabulation Category H of NIC 98); transport, storage and communication (I); real estate, renting and business activities (K); education (M); health and social work (N) and other community, social and personal service activities (O).

The survey did not cover the service sector enterprises pursuing the activities of wholesale and retail trade, repair of motor vehicles, motorcycles and personal and household goods (G); financial intermediation (J); public

administration and defence (L); private households with employed persons (P) and extra-territorial organisations and bodies (Q).

1.2.2.2 The different tabulation categories mentioned above were further subdivided to form relatively uniform groups/sub-groups. The coverage of the

different activities in the present round has been discussed in detail in Section Two of this report.

Keywords	Unorganised Services (Excluding Trade and Finance) Unorganised Services (Excluding Trade and Finance) Unorganised Services (Excluding Trade and Finance) Unorganised Services (Excluding Trade and Finance), Mixed Activity, Broad Activity Group, Segment number, Own account enterprise (OAE), establishment Enterprise, 5-digit code as per NIC-1998, Nature pf operations - seasonal, perennien and casual, Type of ownership, registered under companies act, Rent, gross value added, Employment, Worker, Fixed assets owned and hired, Banks, Financial Institutions
Topics	Infrastructure, Social Development, Macroeconomics & Growth, Labor & Social Protection

#### Geographic Coverage

The survey covered the whole of the Indian Union except (i) Leh and Kargil districts of Jammu & Kashmir, (ii) villages in Nagaland situated beyond 5 km of a bus route, (iii) inaccessible villages of Andaman and Nicobar Islands, and (iv) some of the villages and blocks

(numbering less than 0.1% of the total) where EC-'98 could not be conducted. Thus the orresponding State/UT level estimates and the All-India results presented in this report relate to the areas under survey coverage.

#### <u>Universe</u>

The survey did not cover the service sector enterprises pursuing the activities of wholesale and retail trade, repair of motor vehicles, motorcycles and personal and household goods (G); financial intermediation (J); public administration and defence (L); private households with employed persons (P) and extra-territorial organisations and bodies (Q).

Producers & Spo	Producers & Sponsors						
Primary Investigator(s)	NSSO, Ministry of Statistics and PI, Government of India						
Other Producer(s)SDRD (SDRD) , Ministry of Statistics and PI, Govt of India , Questonnaire design, sampling methodology and data analysis Field Office Division (FOD (NSSO)) , Ministry of Statistics and PI, Govt of India , da collection 							
Funding Agency/ies	Ministry of Statiistics and PI (MOSPI, Government of India)						
Other Acknowledgment(s)	Governing council, Formulation of Survey design, NSSO, GOI						

## Sampling

## Sampling Procedure

A stratified multi-stage design will be followed for this survey. The first stage units (FSUs) will be villages (Panchayat words for Kerala) / UFS blocks (words for 66 towns of Karnataka where UFS blocks were not used during EC'98 work) [hereinafter referred to as 66 towns of Karnataka] and the ultimate stage units (USUs) will be enterprises under coverage and households. However, in the case of larger FSUs requiring hg / sb formation, one intermediate stage will be the selection of hg's / sb's.

Sampling of strata: List of Economic Census 1998 (EC'98) villages (Panchayat words for Kerala) / UFS blocks (words for 66 towns of Karnataka) will be taken as the sampling frame for FSUs.

formation of strata: Stratification is to be made on the basis of number of workers in unorganized sector enterprises engaged in the activities under coverage of NSS 57th round as per EC'98. (Hereafter, "workers" will mean workers in unorganized sector enterprises engaged in the activities under coverage of NSS 57th round as per EC '98).

a) Special stratum : One special stratum for Rural and Urban sector each may be formed at the State / UT level consisting of all the FSUs of the State / UT (i) having at least one big unit of an activity under coverage on the basis of its number of workers or (ii) having large number of workers engaged in the same activity as in (i). The cut-off points for identifying these FSUs are given in Statement 1. All the FSUs of the special strata will be surveyed. The stratum number for special stratum will be 9 for each State or UT.

b) General Strata (hereafter, stratum will refer to general stratum unless otherwise mentioned) will be formed form the remaining FSUs in the following manner:

Rural: In the rural areas each NSS region will be treated as a stratum.

Urban: In the urban areas, the strata will be formed within an NSS region as under: (i) towns with population (P) less than or equal to 10 lakhs and

(ii) each town with P > 10 lakhs. as per Population Census 1991.

Further details on sampling design is available in External Resources.

## **Deviations from Sample Design**

There was no deviation from the original sampling design

#### Weighting

WGT- Multiplier has been provided along with NS Count for sub-sample and combined. This should be used for deriving actual multiplier for Sub sample and Combined sample.

## **Data Collection**

Data Collection Dates	start 2001-07-01 end 2002-06-30			
Time Period(s)	Sub round -1: start 2001-07-01 Sub round -1: end 2001-09-30 Sub round -2: start 2001-10-01 Sub round -2: end 2001-12-31 Sub round -3: start 2002-01-01 Sub round -3: end 2002-03-31 Sub round -4: start 2002-04-01 Sub round -4: end 2002-06-30			
Data Collection Mode	Face-to-face [f2f]			

#### Data Collection Notes

Period of survey and work programme: The survey period of this round was divided into four sub-rounds of three months duration.

#### **Questionnaires**

Schedule 3.1 consists of the following 7 blocks:

[0] descriptive identification of sample enterprise

[1] identification of sample enterprise / establishment

[2] particulars of operation and background information

[3] selected important operating expenses during the reference month (Rs. in whole number)

other operating expenses during the reference month: all activities (Rs. in whole number)

(blocks 3 and 3.1 together will give total expenses of the enterprise. If some of the items have already been covered under specific activities in block 3, they should not be reported here again)

[4] selected important receipts during the reference month (Rs. in

whole number)

[4.1] other receipts during the reference month : all activities

(Rs. in whole number)

(blocks 4 and 4.1 together will give total receipts of the enterprise. If some of the items have already been covered under specific activities in block 4, they should not be reported here again)

[5] calculation of gross value added for the reference month (Rs. in whole

number)

[6] employment particulars of the enterprise during the reference month

[7] compensation to workers during the reference month

[8] fixed assets owned and hired

[9] loans outstanding as on the date of survey

(only loans taken for enterprise to be considered)

[10] particulars of field operation

Blocks 3 and 4 are the main blocks of this schedule. Block 3 is meant for recording the information relating to availability of some facilities to the villagers. Block 4 is for recording the information relating to distance of specified facilities from the centre of the sample village.

Blocks 0 & 1 are meant for recording the identification particulars of the sample village. Block 2, 5 and 6 are used for recording the particulars relating to field operations, Remarks of the investigators and those of the supervisory officer(s) respectively.

Data Collector(s) Field Office Division (NSSO) (FOD (NSSO)), Minstry of Statistics and PI, Govt. of India

#### Supervision

Field Office Division of NSSO, Ministry of Statistics and PI

## **Data Processing & Appraisal**

#### Data Editing

Data was collected as per the Questionnaire 2.3453. But for processing purposes, two flat files were created using the identification particulars from Block 1 and 2. Other data for these two data sets have been derived from Block 3 to 10. Data editing, scrutiny and validation were carried out as per the scrutiny checks and corrected manually.

#### Other Processing

NSS 57th Round : Sch. 2.345

File name Record length No. of records Remarks

WHCC201R TXT 299 1,38,145 work file RURAL WHCC201U TXT 299 2,23,631 ---do--- URBAN

WHCC202R TXT 631 1,38,145 ---do--- RURAL WHCC202U TXT 631 2,23,631 ---do---- URBAN

Note: In the metadata data sets for Rural and Urban have been combined.

Note : (1) f.s.u. serial numbers assigned false numbers to disable identity of units. (2) files are in ASCII format and they are flat / line sequential.

Data contained in different blocks of schedule 2.345 for each enterprise (SSU) are organized in two separate work files as described above.

These work files (whcc201 & whcc202) are enterprise level files, which means there will be only one record for each enterprise. Enterprise level different characteristics are available in these work files along with identification particulars.

## General

Each record contains sub-sample code both in byte positions 11 & 23. For sub-sample wise tabulation, code given in position 23 is to be used. For getting count of sample number of enterprises for any parameter take count of only those records where sub-sample codes available in two places match.

## Use of Multipliers

For generating sub-sample wise estimates Actual multiplier = reported multiplier / 100.

For generating sub-sample combined estimates Actual multiplier = reported multiplier / 100 if NSC = NSS reported multiplier / 200 if NSC > NSS where NSS and NSC are sub-sample wise and combined Ns counts respectively.

## Other Forms of Data Appraisal

Comparison of results with earlier survey for Unorganised service sector.

## Accessibility

Access Authority	ADG,NSSO (Ministry of Statistics and PI) , <u>www.mospi.gov.in</u> DDG, Computer Centre (Ministry of Statistics and PI) , <u>www.mospi.gov.in</u> , <u>pc.mohanan@nic.in</u>
Contact(s)	ADG, SDRD (MOSPI) , <u>mospi.gov.in</u> DDG (CC) (MOSPI) , <u>mospi.gov.in</u> , <u>pc.mohanan@nic.in</u>

## **Confidentiality**

The NSSO data are strictly confidential and are to be used only for statistical purposes.

#### Access Conditions

Validated unit level data relating to various survey rounds are available on CD-ROMS which can be obtained from the Deputy Director General, Computer Centre, M/O Statistics

and PI, East Block No. 10 R.K. Puram, New Delhi-110066 by remitting the price along with packaging and postal charges as well as giving an undertaking duly signed in a

specified format. The amount is to be remitted by way of demand draft drawn in favour of Pay & Accounts Officer, Ministry of Statistics & Programme Implementation, payable at New Delhi.

## **Citation Requirements**

NSSO 57th Round Scgedule 2.345 Unorganised Service Sector 2001-2002

## **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.

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# **Files Description**

Dataset contains 2 file(s)

W1- Identification, GVA and Employment		
# Cases	361776	
# Variable(s)	83	

## File Content

Data contained in different blocks of schedule 2.345 for each enterprise (SSU) are organized in two separate work files.

There are 2 work files (whcc201 & whcc202) at enterprise level, which means there will be only one record for each enterprise. Enterprise level different characteristics are available in these work files along with identification particulars. This one contains information drawn from

[0] descriptive identification of sample enterprise

[1] identification of sample enterprise / establishment

[2] particulars of operation and background information

[5] calculation of gross value added for the reference month (Rs. in whole number)

[6] employment particulars of the enterprise during the reference month.

Datasets renamed as: W1:Identification,GVA and Employment

General

a) Each record contains sub-sample code both in byte positions 11 & 23. For sub-sample wise tabulation, code given in position 23 is to be used. For getting count of sample number of enterprises for any parameter take count of only those records where sub-sample codes available in two places match.

B) Note: yearly values are obtained from the monthly values by multiplying 12 in case of perennial & casual enterprises and no. of months operated in case of seasonal enterprises.

W2-Compensation,Fixed assets and Loan status			
# Cases 361776			
# Variable(s)	74		

#### File Content

Data contained in different blocks of schedule 2.345 for each enterprise (SSU) are organized in two separate work files as described above.

There are 2 work files (whcc201 & whcc202) at enterprise level, which means there will be only one record for each enterprise. Enterprise level different characteristics are available in these work files along with identification particulars.

This one contains information drawn from:

- [0] descriptive identification of sample enterprise
- [1] identification of sample enterprise / establishment
- [2] particulars of operation and background information
- [7] compensation to workers during the reference month
- [8] fixed assets owned and hired
- [9] loans outstanding as on the date of survey

Datasets renamed as: W2-Compensation, Fixed assets and Loan status.

General

a) Each record contains sub-sample code both in byte positions 11 & 23. For sub-sample wise tabulation, code given in position 23 is to be used. For getting count of sample number of enterprises for any parameter take count of only those records where sub-sample codes available in two places match.

B) Note that loan, fixed assets, etc. are monthly values if not mentioned yearly. Yearly values are obtained from the monthly values by multiplying 12 in case of perennial & casual enterprises and number of months operated in case of seasonal enterprises.

# **Variables List**

Dataset contains 157 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	WK_ID	Work-file-id	discrete	character-2	361776	0	Work File Identification "W1"
2	<u>Flot</u>	Flot Number	discrete	character-5	361776	0	Flot Number used for administrative purposes
3	RND_SCH	Round - Schedule	discrete	character-3	361776	0	Round - Schedule
4	SS_Original	SS - Original	discrete	numeric-1.0	361776	0	SS - Original
5	Sector	Sector code	discrete	numeric-1.0	361776	0	Sector 1-Rural, 2-Urban
6	ST_RGN	State Region	discrete	numeric-3.0	361776	0	State -Region Code
7	<u>Distt</u>	District	continuous	numeric-2.0	361776	0	District code of States
8	<u>STRTM</u>	Stratum	discrete	numeric-1.0	361776	0	Stratum Number
9	SUB_STRTM	Sub-Stratum	continuous	numeric-2.0	361776	0	Sub-Stratum Number
10	SUB_RND	Sub-Round	discrete	numeric-1.0	361776	0	Sub-Round No. 1 to 4
11	SUB_SMP	Sub-Sample	discrete	numeric-1.0	361776	0	Sub-Sample 1 and 2
12	FSU_NO	Fsu -No	continuous	numeric-5.0	361776	0	Fsu -No
13	SEGMENT	Segment	discrete	numeric-1.0	361776	0	Segment number: Entry against this item will be 1, 2 or 9 depending on whether the enterprise being surveyed belong to segment 1, 2 or 9 of the sample village / block / ward
14	BAG	broad activity group	discrete	numeric-1.0	361776	0	Broad Activity Group (code)
15	ENT_TYPE	Enterprise-Type	discrete	numeric-1.0	361776	0	Enterprise type: Enterprises will be given codes 1 or 2 as follows:own account enterprise (OAE) - 1, establishment - 2.
16	ENT_SNO	Enterprise-Serial-No.	continuous	numeric-2.0	361776	0	Enterprise-Serial-No.
17	SURV_CD	Survey Code	discrete	numeric-1.0	361776	0	survey code: original enterprise surveyed - 1, substitute surveyed - 2 casualty - 3
18	SUBST_CD	Reason-for-substitution	discrete	numeric-1.0	2066	359710	Reason-for-substitution
19	<u>NSS</u>	Nss	continuous	numeric-3.0	361776	0	NSS: Number of Sub Sample
20	<u>NSC</u>	Nsc	continuous	numeric-3.0	361776	0	NSC: Number of Combined sample
21	WGT	Multiplier	continuous	numeric-7.0	361776	0	Multiplier Factor
22	NIC	Nic 5-digit code	continuous	numeric-5.0	361776	0	Nic 5-digit code NIC 98
23	TAB_CAT	Tabulation category	discrete	character-2	361776	0	Tabulation category
24	Time_convass	Time taken to canvas	continuous	numeric-3.0	361203	573	Time taken to canvas the survey
25	<u>B2q1</u>	Mixed activity code	discrete	numeric-1.0	361776	0	whether mixed activity? (yes -1, no -2)
26	<u>B2q3</u>	Nature of operation	discrete	numeric-1.0	361776	0	Nature of operation: perennial enterprise-1. seasonal enterprise -2 Casual enterprise-3.
27	<u>B2q4</u>	Type of ownership code	discrete	numeric-1.0	361731	45	Type of ownership code
28	<u>B2q5</u>	Social group of owner	discrete	numeric-1.0	355418	6358	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
29	<u>B2q6</u>	Location of enterprise	discrete	numeric-1.0	361604	172	Location of the enterprise: Codes are 1-6 (2-6 for outside household premises)
30	<u>B2q7</u>	Whether pvt. Non-profit institution	discrete	numeric-1.0	361744	32	whether private non-profit institution? (yes-1, no-2)
31	<u>B2q8</u>	Account maintained code	discrete	numeric-1.0	361753	23	Whether accounts maintained 1-Yes 2-No
32	<u>B2q9</u>	Whether registered (y	discrete	numeric-1.0	361776	0	Whether registered under companies act? (yes - 1, no - 2):
33	<u>B2q10</u>	Registered act - 1	discrete	numeric-2.0	359653	2123	-
34	<u>B2q11</u>	Registered act - 2	discrete	numeric-2.0	25332	336444	Registered act - 2
35	<u>B2q12</u>	Nature-problem-1	discrete	numeric-2.0	361776	0	Nature of problems faced, if any, during the last 365 days (code)
36	<u>B2q13</u>	Nature-problem-2	continuous	numeric-2.0	102477	259299	Nature of problems faced, if any, during the last 365 days (code)
37	<u>B2q14</u>	Work-on-contract	discrete	numeric-1.0	361776	0	Does the enterprise undertake any work on contract basis? (yes - 1, no - 2)
38	<u>B2q15</u>	Type-assistance-1	discrete	numeric-1.0	361776	0	Types of assistance received during the last 5 years (code):
39	<u>B2q16</u>	Type-assistance-2	discrete	numeric-1.0	2245	359531	Types of assistance received during the last 5 years (code):
40	<u>B2q17</u>	No-of-other-activity	continuous	numeric-2.0	361776	0	Number of other economic activities undertaken during last 365 days
41	<u>B2q18</u>	Status-of-enterprise	discrete	numeric-1.0	361709	67	Number of other economic activities undertaken during last 365 days
42	<u>B2q19</u>	No-of-months-operated	continuous	numeric-2.0	361776	0	No-of-months-operated
43	<u>B6q1c3</u>	Owner-full time-female	continuous	numeric-3.0	28155	333621	Working owner-Full Time-Female
44	<u>B6q1c4</u>	Owner-full time-male	continuous	numeric-3.0	311377	50399	Working owner-Full Time-Male
45	<u>B6q1c5</u>	Owner part time-female	continuous	numeric-2.0	8175	353601	Working owner-Part Time-Female
46	<u>B6q1c6</u>	Owner-part time-male	continuous	numeric-3.0	23027	338749	Working owner-Part Time-Male
47	<u>B6q1c7</u>	Owner-total-worker	continuous	numeric-3.0	357852	3924	Working owner-Total worker
48	<u>B6q2c3</u>	Hired-skilled-ful time- female	continuous	numeric-3.0	15475	346301	Hired worker-skilled and full time- female
49	<u>B6q2c4</u>	Hired-skilled-full time-male	continuous	numeric-3.0	71579	290197	Hired worker-skilled and full time- male
50	<u>B6q2c5</u>	Hired-skilled-part time- female	continuous	numeric-3.0	1939	359837	Hired worker-skilled and Part time- female
51	<u>B6q2c6</u>	Hired-skilled-part time- male	continuous	numeric-3.0	4353	357423	Hired worker-skilled and Part time- male
52	<u>B6q2c7</u>	Hired-skilled-total-worker	continuous	numeric-3.0	82549	279227	Hired worker-skilled - Total worker
53	<u>B6q3c3</u>	Hired-unskilled-full time- female	continuous	numeric-3.0	9455	352321	Hired worker -Unskilled and full time- female
54	<u>B6q3c4</u>	Hired-unskilled-full time- male	continuous	numeric-3.0	48389	313387	Hired worker -Unskilled and full time- male
55	<u>B6q3c5</u>	Hired-unskilled-full time- female	continuous	numeric-2.0	2439	359337	Hired worker -Unskilled and Part time- female

File W1- Identification, GVA and Employment								
#	Name	Label	Туре	Format	Valid	Invalid	Question	
56	<u>B6q3c6</u>	Hired-unskilled-full time- male	continuous	numeric-3.0	3739	358037	Hired worker -Unskilled and Part time- male	
57	<u>B6q3c7</u>	Hired-unskilled-total- worker	continuous	numeric-3.0	58546	303230	Hired worker -Unskilled -Total worker	
58	<u>B6q4c3</u>	Other-full Time-female	continuous	numeric-2.0	18940	342836	Other worker- full time- female	
59	<u>B6q4c4</u>	Otherfull Time-male	continuous	numeric-2.0	46511	315265	Other worker- full time- male	
60	<u>B6q4c5</u>	Other-full Time-female	continuous	numeric-2.0	8741	353035	Other worker-Partl time- female	
61	<u>B6q4c6</u>	Other-full Time-male	continuous	numeric-2.0	11795	349981	Other worker- Part time-male	
62	<u>B6q4c7</u>	Other-total-worker	continuous	numeric-2.0	79149	282627	Other worker- Total	
63	<u>B6q5c3</u>	Total-full Time-female	continuous	numeric-3.0	59764	302012	Total worker- full time- female	
64	<u>B6q5c4</u>	Total-full Time-male	continuous	numeric-3.0	326313	35463	Total worker- full time- male	
65	<u>B6q5c5</u>	Total-part Time-female	continuous	numeric-3.0	20361	341415	Total worker- Part time- female	
66	<u>B6q5c6</u>	Total-part Time-male	continuous	numeric-3.0	39890	321886	Total worker- Part time- male	
67	<u>B6q5c7</u>	Total-worker	continuous	numeric-3.0	361776	0	Total worker	
68	<u>B5q501</u>	Yearly expenses	continuous	numeric-10.0	361776	0	Yearly expenses	
69	<u>B5q502</u>	Yearly-dis-expenses	continuous	numeric-9.0	361776	0	distributive expenses	
70	<u>B5q503</u>	Yearly receipt	continuous	numeric-11.0	361776	0	Yearly receipt	
71	<u>B5q509</u>	Yearly-gva-production	continuous	numeric-10.0	361776	0	Yearly-gva-production	
72	<u>B7q3</u>	Yearly emolument	continuous	numeric-9.0	361776	0	Yearly emolument	
73	<u>B8q6c6</u>	Yearly rent	continuous	numeric-8.0	361776	0	Yearly rent	
74	<u>B9q10c4</u>	Yearly interest	continuous	numeric-9.0	361776	0	Yearly interest	
75	<u>B7q4</u>	Average-daily-wage- female	continuous	numeric-4.0	361776	0	Average-daily-wage-female	
76	<u>B7q5</u>	Average-daily-wage-male	continuous	numeric-4.0	361776	0	Average-daily-wage-male	
77	<u>B8q5c3</u>	Total Asset owner	continuous	numeric-10.0	347014	14762	Total Asset owner	
78	<u>B8q5c4</u>	Total Asset hired	continuous	numeric-10.0	179388	182388	Total Asset hired	
79	<u>B1q17</u>	Informant code	discrete	numeric-1.0	361722	54	Informant code (1,2 and 9)	
80	<u>B1q18</u>	Response code	discrete	numeric-1.0	361717	59	Response code	
81	TOT_WORKER	Total worker	continuous	numeric-4.0	361776	0	Total worker	
82	WGT_SS	Multiplier Sub Sample	continuous	numeric-8.0	361776	0	Multiplier Sub Sample: This is teh weight for sub sample	
83	WGT_Combined	Multiplier Combined	continuous	numeric-8.0	361776	0	Multiplier Combined- Weight for Combined sample	

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	WK_ID	Work-file-id	discrete	character-2	361776	0	Work File Identification "W2"
2	<u>Flot</u>	Flot No	discrete	character-5	361776	0	Flot No. used for administrative porposes
3	RND_SCH	Round - Schedule	discrete	character-3	361776	0	Round - Schedule "572"
4	SS_Original	SS - Original	discrete	numeric-1.0	361776	0	Sub sample - Original

#	Name	Label	Туре	Format	Valid	Invalid	Question	
5	Sector	Sector code	discrete	numeric-1.0	361776	0	Sector 1-Rural, 2-Urban	
6	ST_RGN	State Region	continuous	numeric-3.0	361776	0	State -Region Code	
7	Distt	District	continuous	numeric-2.0	361776	0	District Code	
8	STRTM	Stratum	discrete	numeric-1.0	361776	0	Stratum number	
9	SUB_STRTM	Sub-Stratum	continuous	numeric-2.0	361776	0	Sub stratum number	
10	SUB_RND	Sub-Round	discrete	numeric-1.0	361776	0	Sub Round number	
11	SUB_SMP	Sub-Sample	discrete	numeric-1.0	361776	0	Sub Sample	
12	FSU_NO	Fsu -No	continuous	numeric-5.0	361776	0	First State Unit No.	
13	SEGMENT	Segment	discrete	numeric-1.0	361776	0	Segment No.	
14	BAG	Broad Activity Group	discrete	numeric-1.0	361776	0	Broad Activity Group (code)	
15	ENT_TYPE	Enterprise-Type	discrete	numeric-1.0	361776	0	Enterprise type: Enterprises will be given codes 1 or 2 as follows:own account enterprise (OAE) - 1, establishment - 2.	
16	ENT_SNO	Enterprise-Serial-No.	continuous	numeric-2.0	361776	0	Enterprise-Serial-No.	
17	SURV_CD	Survey Code	discrete	numeric-1.0	361776	0	survey code: original enterprise surveyed - 1, substitute surveyed - 2 casualty - 3	
18	SUBST_CD	Reason-for-substitution	discrete	numeric-1.0	2066	359710	Reason-for-substitution	
19	NSS	No. of sub sample	continuous	numeric-3.0	361776	0	NSS: Number of Sub Sample	
20	<u>NSC</u>	No. of Combined sample	continuous	numeric-3.0	361776	0	NSC: Number of Combined sample	
21	WGT	Multiplier	continuous	numeric-7.0	361776	0	Multiplier Factor	
22	NIC	Nic 5-digit code	continuous	numeric-5.0	361776	0	Nic 5-digit code	
23	TAB_CAT	Tabulation category	discrete	character-2	361776	0	Tabulation category	
24	<u>B7q1c3</u>	Yearly salary	continuous	numeric-9.0	361776	0	Yearly salary	
25	<u>B7q2c3</u>	Yearly Group Benefits	continuous	numeric-8.0	361776	0	Yearly Group Benefits	
26	<u>B7q3c3</u>	Yearly total salary	continuous	numeric-9.0	361776	0	Yearly total salary	
27	<u>B9q1c3</u>	Loan-amt-lendinst	continuous	numeric-9.0	3864	357912	Loan amount - lending Institutions (Govt. and local bodies)	
28	<u>B9q1c4</u>	Yearly-loan-intlendinst	continuous	numeric-8.0	361776	0	Yearly loan interest - lending Institutions	
29	<u>B9q2c3</u>	Loan-amt-bank	continuous	numeric-9.0	11476	350300	Loan Amount commercial banks	
30	<u>B9q2c4</u>	Yearly-loan-int-bank	continuous	numeric-9.0	361776	0	Yearly loan interest commercial banks	
31	<u>B9q3c3</u>	Loan-amt-coop	continuous	numeric-9.0	5155	356621	co-operative banks and co-operative societies	
32	<u>B9q3c4</u>	Yearly-loan-intcoop	continuous	numeric-7.0	361776	0	Yearly loan interest co-operative banks and co-operative societies	
33	<u>B9q4c3</u>	Loan-amtagen	continuous	numeric-9.0	2479	359297	Loan amount-other institutional agencies	
34	<u>B9q4c4</u>	Yearly-loan-int-agen	continuous	numeric-8.0	361776	0	Yearly Loan interest -other institutional agencies	
35	<u>B9q5c3</u>	Loan-amt-lender	continuous	numeric-8.0	9939	351837	Loan amount-money lenders	
36	<u>B9q5c4</u>	Yearly-loan-int-lender	continuous	numeric-7.0	361776	0	Yearly Loan interest -money lenders	

#	Name	Label	Туре	Format	Valid	Invalid	Question
37	<u>B9q6c3</u>	Loan-amtpartner	continuous	numeric-8.0	205	361571	Loan amount-business partner(s)
38	<u>B9q6c4</u>	Yearly-loan-intpartner	continuous	numeric-8.0	361776	0	Yearly Loan interest -business partner(s)
39	<u>B9q7c3</u>	Loan-amtcontrac	continuous	numeric-8.0	939	360837	Loan amount-suppliers / contractors
40	<u>B9q7c4</u>	Yearly-loan-intcontrac	continuous	numeric-7.0	361776	0	Yearly Loan interest -suppliers / contractors
41	<u>B9q8c3</u>	Loan-amtreltv	continuous	numeric-8.0	5356	356420	Loan amount-friends and relatives
42	<u>B9q8c4</u>	Yearly-loan-intreltv	continuous	numeric-1.0	361776	0	Yearly Loan interest -friends and relatives
43	<u>B9q9c3</u>	Loan-amtother	continuous	numeric-10.0	611	361165	Loan amount-others
44	<u>B9q9c4</u>	Yearly-loan-intother	continuous	numeric-9.0	361776	0	Yearly Loan interest - amount-others
45	<u>B9q10c3</u>	Loan-amttotal	continuous	numeric-10.0	37554	324222	Loan amont total (1 to 9 of block 9)
46	<u>B9q10c4</u>	Yearly-loan-int.total	continuous	numeric-9.0	361776	0	Yearly Loan interest -Total
47	<u>B8q1c3</u>	Land-own	continuous	numeric-9.0	141556	220220	market value of assets (Rs.) as on the date of survey- Land-owned
48	<u>B8q1c4</u>	Land-hired	continuous	numeric-10.0	149901	211875	market value of assets (Rs.) as on the date of survey- Land-hired
49	<u>B8q1c5</u>	Land net add	continuous	numeric-8.0	2410	359366	net addition to assets owned during last 365 days (Rs.)
50	<u>B8q1c6</u>	Yearly-land-rent	continuous	numeric-8.0	361776	0	Yearly rent payable on hired assets (Rs.)- Land
51	<u>B8q2c3</u>	Build-own	continuous	numeric-10.0	157563	204213	market value of assets (Rs.) as on the date of survey- Building-owned
52	<u>B8q2c4</u>	Build-hired	continuous	numeric-9.0	130075	231701	market value of assets (Rs.) as on the date of survey- Building-owned
53	<u>B8q2c5</u>	Build-net add	continuous	numeric-9.0	7525	354251	net addition to assets owned during last 365 days (Rs.) -Building
54	<u>B8q2c6</u>	Yearly-build-rent	continuous	numeric-8.0	361776	0	Yearly rent payable on hired assets (Rs.)- Building
55	<u>B8q3c3</u>	Plant-own	continuous	numeric-10.0	117705	244071	market value of assets (Rs.) as on the date of survey- Plant and Machinary-owned
56	<u>B8q3c4</u>	Plant-hired	continuous	numeric-8.0	2657	359119	market value of assets (Rs.) as on the date of survey- Plant and Machinary-owned
57	<u>B8q3c5</u>	Plant-net add	continuous	numeric-9.0	13815	347961	net addition to assets owned during last 365 days (Rs.) -Plant & Machinery
58	<u>B8q3c6</u>	Yearly-plant-rent	continuous	numeric-8.0	361776	0	Yearly rent payable on hired assets (Rs.)- Plant & machinery
59	<u>B8q4c3</u>	Transport-own	continuous	numeric-8.0	136998	224778	market value of assets (Rs.) as on the date of survey- Transport-owned
60	<u>B8q4c4</u>	Transport-hired	continuous	numeric-9.0	19065	342711	market value of assets (Rs.) as on the date of survey- Transport-hired
61	<u>B8q4c5</u>	Transport-net-addition	continuous	numeric-8.0	13037	348739	net addition to assets owned during last 365 days (Rs.) -Transport
62	<u>B8q4c6</u>	Yearly-transport-rent	continuous	numeric-8.0	361776	0	Yearly rent payable on hired assets (Rs.)- Transport

#	Name	Label	Туре	Format	Valid	Invalid	Question
63	<u>B8q5c3</u>	Tools-own	continuous	numeric-9.0	333059	28717	market value of assets (Rs.) as on the date of survey- tools and other fixed assets-owned
64	<u>B8q5c4</u>	Tools-hired	continuous	numeric-7.0	6612	355164	market value of assets (Rs.) as on the date of survey- tools and other fixed assets- hired
65	<u>B8q5c5</u>	Tools-net-addition	continuous	numeric-8.0	73714	288062	net addition to assets owned during last 365 days (Rs.) -Tools and other fixed assets
66	<u>B8q5c6</u>	Yearly-tools-rent	continuous	numeric-7.0	361776	0	Yearly rent payable on hired assets (Rs.)- Total
67	<u>B8q6c3</u>	Total-assets-own	continuous	numeric-10.0	347014	14762	market value of assets (Rs.) as on the date of survey- Total Assets- owned
68	<u>B8q6c4</u>	Total-assets-hired	continuous	numeric-10.0	179388	182388	market value of assets (Rs.) as on the date of survey- Total Assets- hired
69	<u>B8q6c5</u>	Total-assets-net add	continuous	numeric-9.0	86718	275058	net addition to assets owned during last 365 days (Rs.) - Total assets
70	<u>B8q6c6</u>	Yearly-total-assets-rent	continuous	numeric-8.0	361776	0	Yearly rent payable on hired assets (Rs.)- Total assets
71	TOT_HIRED	Total-hired-worker	continuous	numeric-4.0	361776	0	Tota number of hired worker
72	<u>B6q5c7</u>	Total-worker	continuous	numeric-4.0	361776	0	Total worker
73	WGT_SS	Multiplier Sub Sample	continuous	numeric-8.0	361776	0	Multiplier Sub Sample: This is teh weight for sub sample
74	WGT_Combined	Multiplier Combined	continuous	numeric-8.0	361776	0	Multiplier Combined- Weight for Combined sample

# **Variables Description**

Dataset contains157 variable(s)

#1 WK_ID:	Work-file	id			
			20-*1		
Information	A// \A/1	[Type= discrete] [Format=character] [Missi	iy= ]		
Statistics [NV	-	[Valid=361776 /-] [Invalid=0 /-]			
Literal questi	ion	Work File Identification "W1"			
Value	Label		Cases	Percentage	
W1 Warning: these fi	W1	ne number of cases found in the data file. They cannot b	361776 e interpreted as summary statistics	of the population of interest.	100.0%
#2 Flot: Flo	-	······································		•••••••••••••••	
Information		[Type= discrete] [Format=character] [Missi	na=*1		
Statistics [NV	N/ W1	[Valid=361776 /-] [Invalid=0 /-]	·9- ]		
Literal questi	-	Flot Number used for administrative purpo	200		
		I - Schedule			
		1			
Information	A// \A/7	[Type= discrete] [Format=character] [Missi	ng="]		
Statistics [NV	-	[Valid=361776 /-] [Invalid=0 /-]			
Literal questi	ion	Round - Schedule			
Value	Label		Cases	Percentage	
572 Warning: these fi	572	ne number of cases found in the data file. They cannot b	361776	of the nonvertion of interact	100.0%
#4 SS_Orig	-	- -	e interpreted as summary statistics	or the population of interest.	
 Information		[Type= discrete] [Format=numeric] [Range	= 1-2] [Missing=*]		
Statistics [NV	N/ W]	[Valid=361776 /-] [Invalid=0 /-]			
-	-	[Valid=361776 /-] [Invalid=0 /-] SS - Original			
Literal questi	ion	[Valid=361776 /-] [Invalid=0 /-] SS - Original	C2505	Porcontago	
Statistics [NV Literal questi Value	ion Label	SS - Original	<b>Cases</b>	Percentage	67.9%
Literal questi	ion	SS - Original	Cases 245530 116246	Percentage 32.1%	67.9%
Literal questi Value 1 2	ion Label Sub-Sam Sub-Sam	SS - Original	245530 116246	32.1%	67.9%
Literal questi Value 1 2 Warning: these fi	ion Label Sub-Sam Sub-Sam	SS - Original ple-1 ple-2 are number of cases found in the data file. They cannot b	245530 116246	32.1%	67.9%
Literal questi Value 1 2 Warning: these fi #5 Sector:	ion Label Sub-Sam Sub-Sam	SS - Original ple-1 ple-2 are number of cases found in the data file. They cannot b	245530 116246 e interpreted as summary statistics	32.1%	67.9%
Literal questi Value 1 2 Warning: these fi #5 Sector: Information	ion Label Sub-Sam Sub-Sam gures indicate th Sector co	SS - Original ple-1 ple-2 ne number of cases found in the data file. They cannot b de	245530 116246 e interpreted as summary statistics	32.1%	67.9%
Literal questi Value 1 2 Warning: these fi #5 Sector: Information Statistics [NV	ion Label Sub-Sam Sub-Sam igures indicate ti Sector co	SS - Original ple-1 ple-2 pe number of cases found in the data file. They cannot b de [Type= discrete] [Format=numeric] [Range	245530 116246 e interpreted as summary statistics	32.1%	67.9%
Literal questi Value 1 2 <i>Warning: these fi</i> #5 Sector: Information Statistics [NV	ion Label Sub-Sam Sub-Sam igures indicate ti Sector co	SS - Original ple-1 ple-2 ple-	245530 116246 e interpreted as summary statistics	32.1%	67.9%
Literal questi Value 1 2 Warning: these fi #5 Sector: Information Statistics [NV Literal questi	ion Label Sub-Sam Sub-Sam Sub-Sam Sector co	SS - Original ple-1 ple-2 ple-	245530 116246 e interpreted as summary statistics = 1-2] [Missing=*]	32.1% of the population of interest.	67.9%
Literal questi Value 1 2 Warning: these fi #5 Sector: Information Statistics [NV Literal questi Value 1 2	ion Label Sub-Sam Sub-Sam Sub-Sam isures indicate ti Sector co N/ ₩] ion Label Rural Urban	SS - Original ple-1 ple-2 ne number of cases found in the data file. They cannot be de [Type= discrete] [Format=numeric] [Range [Valid=361776 /-] [Invalid=0 /-] Sector 1-Rural, 2-Urban	245530         116246         e interpreted as summary statistics         = 1-2] [Missing=*]         Cases         138145         223631	32.1% of the population of interest. Percentage 38.2%	67.9%
Literal questi Value 1 2 Warning: these fi #5 Sector: Information Statistics [NV Literal questi Value 1 2 Warning: these fi	ion Label Sub-Sam Sub-Sam gures indicate ti Sector co N/ W] ion Label Rural Urban gures indicate ti	SS - Original ple-1 ple-2 ple-	245530         116246         e interpreted as summary statistics         = 1-2] [Missing=*]         Cases         138145         223631	32.1% of the population of interest. Percentage 38.2%	
Literal questi Value 1 2 Warning: these fi #5 Sector: Information Statistics [NV Literal questi Value 1 2 Warning: these fi #6 ST_RGN	ion Label Sub-Sam Sub-Sam gures indicate ti Sector co N/ W] ion Label Rural Urban gures indicate ti	SS - Original ple-1 ple-2 ple-	245530 116246 e interpreted as summary statistics = 1-2] [Missing=*] Cases 138145 223631 e interpreted as summary statistics	32.1% of the population of interest. Percentage 38.2%	
Literal questi Value 1 2 Warning: these fi #5 Sector: Information Statistics [NV Literal questi Value 1 2	ion Label Sub-Sam Sub-Sam gures indicate ti Sector co N/ W] ion Label Rural Urban gures indicate ti	SS - Original ple-1 ple-2 ple-	245530 116246 e interpreted as summary statistics = 1-2] [Missing=*] Cases 138145 223631 e interpreted as summary statistics	32.1% of the population of interest. Percentage 38.2%	

#6 ST_RGN:	State Re	gion					
		Frequency tabl	le not shown (78 Modalities)				
#7 Distt: Dist	rict						
Information		[Type= continuous] [Format=numerio	c] [Range= 1-70] [Missing=*]				
Statistics [NW/	w]	[Valid=361776 /-] [Invalid=0 /-] [Mear	n=15.153 /-] [StdDev=12.028 /-]				
Literal question	ı	District code of States					
#8 STRTM: S	tratum	1					
Information		[Type= discrete] [Format=numeric] [I	Range= 1-9] [Missing=*]				
Statistics [NW/	w]	[Valid=361776 /-] [Invalid=0 /-] [Mear	n=1.676 /-]				
Literal questior	ı	Stratum Number					
#9 SUB_STR	TM: Sub	-Stratum					
Information		[Type= continuous] [Format=numeric	c] [Range= 1-11] [Missing=*]				
Statistics [NW/	w]	[Valid=361776 /-] [Invalid=0 /-] [Mear	n=4.451 /-] [StdDev=2.756 /-]				
Literal question	ı	Sub-Stratum Number					
#10 SUB_RN	D: Sub-R	Round					
Information		[Type= discrete] [Format=numeric] [I	Range= 1-4] [Missing=*]				
Statistics [NW/	w]	[Valid=361776 /-] [Invalid=0 /-]					
Literal question	ı	Sub-Round No. 1 to 4					
Value	Label		Cases	Percentage			
1	Sub Rnd-	1	94536		26.1%		
2	Sub Rnd-3	90155			24.9%		
3	Sub Rnd-3	3 90616			25.0%		
4	Sub Rnd-4		86469		23.9%		
		e number of cases found in the data file. They o	cannot be interpreted as summary statistics of	the population of interest.			
#11 SUB_SM	P: 500-5	-					
Information		[Type= discrete] [Format=numeric] [I	Range= 1-2] [Missing=^]				
Statistics [NW/	-	[Valid=361776 /-] [Invalid=0 /-]					
Literal questior	1	Sub-Sample 1 and 2					
Value	Label		Cases	Percentage			
1	Sub Smp		128130	35.4%			
2 Warning: these figur	Sub Smp	2 e number of cases found in the data file. They o	233646	the population of interest	64.6%		
#12 <b>FSU_NO</b>		· · · · · · · · · · · · · · · · · · ·					
Information		1	c] [Range= 20000-89999] [Missing=*]				
			n=62065.019 /-] [StdDev=29286.581 /	-1			
Literal question		Fsu -No	••	-			
#13 SEGMEN		ent					
Information	<b>J</b>	[Type= discrete] [Format=numeric] [I	Range= 1-9] [Missing=*]				
Statistics [NW/	wi	[Valid=361776 /-] [Invalid=0 /-]	5 11 0 1				
······································							

## #13 SEGMENT: Segment

Literal questionSegment number: Entry against this item will be 1, 2 or 9 depending on whether the enterprise belong to segment 1, 2 or 9 of the sample village / block / ward.					rveyed		
Value	Label		Cases	Percentage			
1	1		273125		75.5%		
2	2		88540	24.5%			
9	9		111	0.0%			
Warning: these figu	ires indicate th	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.			

## #14 BAG: broad activity group

	, , , , , , , , , , , , , , , , , , ,				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-]				
Literal question	Broad Activity Group (code)				
Interviewer's instructions	broad activity group : segment 9 : to be copied from col. 11, block 2, schedule 0.0) : segment 1 / 2 : to be copied from respective col. under cols. 22-39, block 5, schedule 0.0				
Value	classo Bereartage				

Value	Label	Cases	Percentage				
1	storage & warehousing 6302	1079	0.3%				
2	hotels	5254	1.5%				
3	posts & telecommunications	29894	8.3%				
4	mechanised road transport	42409	11.7%				
5	real estate, renting and business activities	45701	12.6%				
6	6 health and social work 85	33759	9.3%				
7	restaurants 552	74727	20.7%				
8	education 80	32862	9.1%				
9	other community, social and personal	96091		26.6%			
Warning, these	forming, these figures indicate the number of energy found in the date file. They expect he interpreted as summary statistics of the new plation of interpret						

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 ENT\_TYPE: Enterprise-Type

Information [Type= discrete] [Format=numeric] [Range= 1-2] [M			[Missing=*]	lissing=*]			
Statistics [NW/ W] [Valid=361776 /-] [Invalid=0 /-] [Mean=1.305 /-]							
Literal ques	stion	Enterprise type: Enterprises will be given codes establishment - 2.	Enterprise type: Enterprises will be given codes 1 or 2 as follows:own account enterprise (OAE) - 1, establishment - 2.				
Value	Label		Cases	Percentage			
1	OAE		251488	69.5%			
2	establishr	establishment		30.5%			
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.							

## <sup>#16</sup> ENT\_SNO: Enterprise-Serial-No.

Information [Type= continuous] [Format=numeric] [Range= 1-61] [Missing=*]	
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=2.159 /-] [StdDev=1.537 /-]
Literal question	Enterprise-Serial-No.

## #17 SURV\_CD: Survey Code

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]         [Valid=361776 /-] [Invalid=0 /-] [Mean=1.006 /-]		
Literal question         survey code: original enterprise surveyed - 1, substitute surveyed - 2, casualty - 3		

## #17 SURV\_CD: Survey Code

#17 SURV_C	D: Surve	-			· ·	
Interviewer's instructions		Survey code: If the originally selected er selected enterprise is substituted and the nor any substitute could be surveyed, c	e substitute enterprise			
Value	Label		Cases	Percentage		
1	original er	terprise surveyed	359707		99.4%	
2	substitute		2069	0.6%		
		e number of cases found in the data file. They canno	ot be interpreted as summar	y statistics of the population of interest.		
	_CD: Reas	on-for-substitution				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW	_	[Valid=2066 /-] [Invalid=359710 /-]				
Literal questic	on	Reason-for-substitution				
Value	Label		Cases	Percentage		
1	informant	: busy	127	6.1%		
2	not availal		1506		72.9%	
3	non - coop	perative	291	14.1%		
9	others		142	6.9%		
Sysmiss Warning: these fig	ures indicate th	e number of cases found in the data file. They canno	359710 at be interpreted as summar	v statistics of the population of interest		
#19 <b>NSS: N</b> s				,		
Information		[Type= continuous] [Format=numeric] [R	ange= 1-104] [Missing	=*]		
Statistics [NW	// <b>W]</b>	[Valid=361776 /-] [Invalid=0 /-] [Mean=11		-		
Literal questic	on	NSS: Number of Sub Sample				
#20 NSC: Ns	SC					
Information		[Type= continuous] [Format=numeric] [R	ange= 1-112] [Missing	=*]		
Statistics [NW	// W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=2 <sup>4</sup>	1.788 /-] [StdDev=20.19	9 /-]		
Literal questic	on	NSC: Number of Combined sample				
#21 WGT: M	ultiplier					
Information		[Type= continuous] [Format=numeric] [R	ange= 0-9571162] [Mis	ssing=*]		
Statistics [NW	// <b>W]</b>	[Valid=361776 /-] [Invalid=0 /-] [Mean=79	920.071 /-] [StdDev=47	399.838 /-]		
Literal questic	on	Multiplier Factor				
#22 NIC: Nic	5-digit co	ode				
Information		[Type= continuous] [Format=numeric] [R	ange= 55101-93090] [	Missing=*]		
Statistics [NW	atistics [NW/ W] [Valid=361776 /-] [Invalid=0 /-] [Mean=70686.107 /-] [StdDev=13808.409 /-]					
Literal questic	on	Nic 5-digit code NIC 98				
#23 TAB_CA	AT: Tabula	tion category				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]			
Statistics [NW	// <b>W]</b>	[Valid=361776 /-] [Invalid=0 /-]				
Literal questio	Pral question Tabulation category					
Notes		Generated field for internal tabulation				

<sup>#24</sup> Time_convass: Time taken to canvas			
Information	[Type= continuous] [Format=numeric] [Range= 0-952] [Missing=*]		
Statistics [NW/ W]	[Valid=361203 /-] [Invalid=573 /-] [Mean=87.962 /-] [StdDev=34.734 /-]		
Literal question	Time taken to canvas the survey		

## #25 B2q1: Mixed activity code

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW	/ <b>W]</b>	[Valid=361776 /-] [Invalid=0 /-]				
Definition		3.0.2 Mixed activity: There are enterprises, which carry out a number of activities simultaneously. For example, a grocery shop owner may also carry out photocopying activity from his shop, a doctor may have a medical shop attached to his dispensary, a restaurant may run an STD booth in its premises, etc. Each of such activities is to be treated as a separate enterprise if information for them is separately available. If the accounts are not separable then the data will pertain to the enterprise as a whole and the enterprise will be classified as having mixed activities and the activities of such enterprises are a mixture of NIC's. The appropriate NIC in such cases will be determined on the basis of major activity. Major activity refers to the activity, which yields maximum income / turnover / employment. The above criteria may be applied in the given order, i.e. income first, then turnover and then employment, to determine the major activity. The activities may be mixed at any level of NIC, but for the present survey it will be restricted to 2-digit level of NIC-98.				
Literal question	n	whether mixed activity? (yes -1, no -2)				
Interviewer's Code 1 will be recorded if the enterprise is having mixed activity. Otherwise, code will be 2.				v. Otherwise, code will be 2.		
Value	Label		Cases	Percentage		
1	Ves		23034	6.4%		

# Value Label Cases Percentage 1 Yes 23034 6.4% 2 No 338742 93.6% 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. 93.6%

#### #26 B2q3: Nature of operation

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-]			
Definition	Nature of operation: This item is meant to record the seasonality in operations of the enterprise under survey. If the enterprise operates more or less regularly throughout the year, it is a perennial enterprise. If the enterprise operates during particular season(s) of the year, it is termed as a seasonal enterprise. If the enterprise carries on its activity only occasionally, but total number of days operated in the last 365 days is 30 days or more then it will be treated as a casual enterprise.			
Literal question         Nature of operation: perennial enterprise-1. seasonal enterprise -2. Casual enterprise-3.				
Value Lab	el Cases Percentage			

value	Labei	Cases	Percentage			
1	perennial	357424		98.8%		
2	seasonal	3157	0.9%			
3	casual	1195	0.3%			
Manual transfer and Alexandre Blancon	Manufacture to the second second in the state file. The second had been second at the second					

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 B2q4: Type of ownership code

-	••	•				
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [N	W/ W]	[Valid=361731 /-] [Invalid=45 /-] [Mean=1.285 /-]				
Literal quest	tion	Type of ownership code				
Notes	System missing may be treated as NR					
Value	Label		Cases		Percentage	
1	proprietar	(male)	314097			86.8%
2	proprietary(female)		29641	8.2%		

Value	Label		Cases	Perc	entage
3	partnershi	p with members of the same household	5060	1.4%	
4	partnershi	p between members not all from the same	6309	1.7%	
5	Co-operat	ive society	1280	0.4%	
6	Limited co	ompany (outside public sector)	1173	0.3%	
9	Others		4165	1.2%	
0	NR		4	0.0%	
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be interpre	ted as summar	y statistics of the population o	f interest.
<sup>#28</sup> <b>B2q5</b> :	Social grou	ıp of owner			
nformation		[Type= discrete] [Format=numeric] [Range= 0-9] [N	/lissing=*]		
Statistics [N	w/ w]	[Valid=355418 /-] [Invalid=6358 /-] [Mean=5.804 /-]			
Value	Label	1	Cases	Perc	entage
0	NR		61	0.0%	
1	scheduled	I tribe	10697	3.0%	
2	scheduled	l caste	35706	10.0%	
3	other bacl	ward classes	133289		37.5%
7	Invalid		14	0.0%	
9	others		175651		49.4%
Sysmiss			6358		
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be interpre	ted as summar	y statistics of the population o	f interest.
<sup>#29</sup> <b>B2q6</b> :	Location o	f enterprise			
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [N	/lissing=*]		
Statistics [N	w/ w]	[Valid=361604 /-] [Invalid=172 /-] [Mean=2.607 /-]			
Literal ques	tion	Location of the enterprise: Codes are 1-6 (2-6 for c	outside hous	ehold premises)	
Value	Label		Cases	Perc	entage
0	NR		4	0.0%	
1	within hou	sehold premises	74648	20.6%	
2	with fixed	premises and with permanent structure	197444		54.6%
3	with fixed	premises and with temporary structure/kiosk/stall	10036	2.8%	
4	with fixed	premises but without any structure	9016	2.5%	
5	mobile ma	arket	16000	4.4%	
6	without fix	ed premises (street vendors, etc)	54421	15.0%	
9	Invalid		35	0.0%	
Sysmiss			172		
A /	figures indicate th	e number of cases found in the data file. They cannot be interpre	ted as summar	v statistics of the population o	f interest.

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/	w]	[Valid=361744 /-] [Invalid=32 /-] [Mean=1.987 /-]			
Literal question	Literal question         whether private non-profit institution? (yes-1, no-2)				
Value	Label		Cases	Percentage	
0	NR		5	0.0%	

## #30 B2q7: Whether pvt. Non-profit institution

Value	Label	Cases	Percentage		
1	Yes	4652	1.3%		
2	No	357068	98.7%		
9	Invalid	19	0.0%		
Sysmiss		32			

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

#### #31 B2q8: Account maintained code

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=361753 /-] [Invalid=23 /-] [Mean=1.954 /-]	
Literal question	Whether accounts maintained 1-Yes 2-No	
Interviewer's instructions	If the enterprise is maintaining usable books of accounts and information for the enterprise is given from them, then code will be 1, otherwise code will be 2.	

Value	Label	Cases	Percentage
0	NR	2	0.0%
1	Yes	16647	4.6%
2	No	345097	95.4%
9	Invalid	7	0.0%
Sysmiss		23	

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.

#### #32 B2q9: Whether registered (y

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=361776 /-] [Invalid=0 /-] [Mean=1.969 /-]				
Literal question		Whether registered under companies act? (yes - 1, no - 2):				
Interviewer's instructions		Whether registered under companies act? (yes - 1, Companies Act , code will be 1, otherwise code will		he enterprise under survey is registered under		
Value	Label		Cases	Percentage		
1	Yes		11098	3.1%		
2 No 350678			96.9	9%		
Warning: those f	iguros indicato th	a number of cases found in the data file. They cannot be interprete	od ac cummar	ny statistics of the nonulation 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.

## #33 B2q10: Registered act - 1

Information		[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W]		[Valid=359653 /-] [Invalid=2123 /-] [Mean=1	5.308 /-]		
Value	Value Label		Cases	Percentage	
0	NR		9	0.0%	
1	municipal	corporation, panchayat, local body	63601	17.7%	
2	shops and	l establishments act	13815	3.8%	
3	sales tax a	act	908	0.3%	
4	motor veh	icles act	38660	10.7%	
5	Indian ves	sels act / merchant shipping act	305	0.1%	
6	bar counc	il de la constant de	8385	2.3%	
7	chartered	accountants act	1084	0.3%	
8	directorate	e of education / AICTE /NCTE	5036	1.4%	

## #33 B2q10: Registered act - 1

Value	Label	Cases	Percentage	e	
9	medical practitioners act	21496	6.0%		
10	co-operative societies act	585	0.2%		
11	societies act	1087	0.3%		
12	Indian charitable act	563	0.2%		
13	cinematograph act	963	0.3%		
14	factories act (other than section 2m (i) or 2m (ii))	83	0.0%		
15	not registered under any other act / authority	180697		50.2%	
99	other (please specify)	22376	6.2%		
Sysmiss		2123			
Norning: these f	Figures indicate the number of cases found in the data file. They cannot be in	torproted as summar	vatatistics of the population of interes		

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 B2q11: Registered act - 2

Information		[Type= discrete] [Format=numeric] [Range=	0-99] [Missing=*]			
Statistics [NW/ W] Literal question		[Valid=25332 /-] [Invalid=336444 /-]				
		Registered act - 2				
Value	Label		Cases		Percentag	je
0	NR		75	0.3%		
1	municipal	corporation, panchayat, local body	2918		11.5%	
2	shops and	d establishments act	6193			24.4%
3	sales tax a	act	1428	5.6%		
4	motor veh	icles act	1880	7.4	%	
5	Indian ves	ssels act / merchant shipping act	178	0.7%		
6	bar counc	il	198	0.8%		
7	chartered	accountants act	140	0.6%		
8	directorate	e of education / AICTE /NCTE	579	2.3%		
9	medical p	ractitioners act	1908	7.5	%	
10	co-operati	ive societies act	264	1.0%		
11	societies a	act	364	1.4%		
12	Indian cha	aritable act	261	1.0%		
13	cinematog	graph act	247	1.0%		
14	factories a	act (other than section 2m (i) or 2m (ii))	32	0.1%		
15	not registe	ered under any other act / authority	1260	5.0%		
99	other (plea	ase specify)	7407			29.29
Sysmiss			336444			

Information		Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W]		[Valid=361776 /-] [Invalid=0 /-] [Mean=10.273 /-]			
Literal question		ature of problems faced, if any, during the last 365 days (code)			
Value	Label		Cases	Percentage	
0	NR		2	0.0%	
1	non-availability of electricity connection		1499	0.4%	
2	power cut		9605	2.7%	

## #35 B2q12: Nature-problem-1

Value	Label	Cases	Percentage	
3	shortage of capital	67850	18.8%	, 0
4	marketing of products/services	26389	7.3%	
5	lack of other infrastructure facilities	6835	1.9%	
6	local problems	16051	4.4%	
7	harassment	4143	1.1%	
8	competition from other units	88323		24.4%
9	non-availability of labour	727	0.2%	
10	labour problems	822	0.2%	
11	fuel not available or available at exorbitant price	1504	0.4%	
12	non- recovery of service charges / fees/ credit	8898	2.5%	
13	no specific problem	120945		33.4%
99	others (please specify in the space provided)	8183	2.3%	

## #36 B2q13: Nature-problem-2

Information		ype= continuous] [Format=numeric] [Range= 0-99] [Missing=*]					
Statistics [NW/ W]		[Valid=102477 /-] [Invalid=259299 /-] [Mean=	/alid=102477 /-] [Invalid=259299 /-] [Mean=11.759 /-]				
_iteral quest	ion	Nature of problems faced, if any, during the la	ast 365 days (code	9)			
Value	Label		Cases	Percentage			
1	non-availa	bility of electricity connection	374	0.4%			
2	power cut		1772	1.7%			
3	shortage c	f capital	10204	10.0%			
4	marketing	of products/services	7863	7.7%			
5	lack of oth	er infrastructure facilities	5543	5.4%			
6	local probl	ems	11402	11.1%			
7	harassmer	nt	3325	3.2%			
8	competitio	n from other units	41084		40.1%		
9	non-availa	bility of labour	513	0.5%			
10	labour pro	blems	890	0.9%			
11	fuel not av	ailable or available at exorbitant price	1543	1.5%			
12	non- recov	ery of service charges / fees/ credit	11583	11.3%			
13	no specific	problem	1218	1.2%			
99 others (please specify in the space provided)		5108	5.0%				

Information [Type= discrete] [Format=numeric] [R		[Type= discrete] [Format=numeric] [Range= 1-2] [M	lissing=*]	
Statistics [NW/ W]         [Valid=361776 /-] [Invalid=0 /-] [Mean=1.972 /-]				
Literal ques	Literal question         Does the enterprise undertake any work on contract basis? (yes - 1, no - 2)			
Value Label Cases Percentage			Percentage	
1 Yes 10263 2.8%		2.8%		
2 No			351513	97.2%
Warning: these	e figures indicate th	e number of cases found in the data file. They cannot be interpret	ed as summa	ry statistics of the population of interest.

#38 <b>B2q15</b>	: Type-assi	stance-1					
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [N	w/ w]	[Valid=361776 /-] [Invalid=0 /-] [Mean=6.502 /-]	[Valid=361776 /-] [Invalid=0 /-] [Mean=6.502 /-]				
Literal question		Types of assistance received during the last 5 ye	ars (code):				
Value	Label		Cases		Percentage		
1	financial lo	ban	33273	9.2%			
2	subsidy		943	0.3%			
3	machinery	// equipment	1254	0.3%			
4	training		298	0.1%			
5	marketing		117	0.0%			
6	procurem	ent of raw material	154	0.0%			
7	others – 7		310500			85.8%	
9		ince received from any source	15237	4.2%			
-	-	e number of cases found in the data file. They cannot be interp	reted as summar	y statistics of the popu	llation of interest.		
-	: Type-assi	1	[N 4:= = := = = +1				
Information		[Type= discrete] [Format=numeric] [Range= 1-9]	[IVIISSING=^]				
Statistics [N	-	[Valid=2245 /-] [Invalid=359531 /-]					
Literal ques	tion	Types of assistance received during the last 5 ye	ars (code):				
Value	Label		Cases		Percentage		
1	financial lo	ban	181	8.1%			
2	subsidy		493		22.0%	•	
3	machinery	// equipment	108	4.8%			
4	training		74	3.3%			
5	marketing		26	1.2%			
6	procurem	ent of raw material	17	0.8%			
7	others – 7		639			28.5%	
9	no assista	ance received from any source	707			31.5%	
Sysmiss	figures indicate th	e number of cases found in the data file. They cannot be interp	359531 reted as summar	v statistics of the nonu	lation of interest		
-	: No-of-oth	· · · · ·					
Information		[Type= continuous] [Format=numeric] [Range= 0	-991 [Missina=	*]			
Statistics [N	w/ w1	[Valid=361776 /-] [Invalid=0 /-] [Mean=0.401 /-] [StdDev=0.761 /-]					
Literal quest	-	Number of other economic activities undertaken during last 365 days					
		enterprise					
Information		[Type= discrete] [Format=numeric] [Range= 0-9]	[Missing=*]				
Statistics [N	w/ w]	[Valid=361709 /-] [Invalid=67 /-] [Mean=3.206 /-]					
Literal question		Number of other economic activities undertaken	during last 365	5 days			
Value	Label	1	Cases		Percentage		
0	NR		11	0.0%	0		
1		prise has expanded in the last three years	75435		20.9%		
2		prise has remained stagnant in the last 3 years	175450			48.5%	
	· · · · ·	prise has shrunk	44024				

#41 <b>B2q18</b>	: Status-of	-enterprise		
Value	Label		Cases	Percentage
7	Invalid		10	0.0%
9	the enterp	orise has operated for less than 3 years	66779	18.5%
Sysmiss	figures indicate th	e number of cases found in the data file. They cannot be interpret	67 ed as summai	ry statistics of the population of interest
-	-	nths-operated		· · · · · · · · · · · · · · · · · · ·
Information		[Type= continuous] [Format=numeric] [Range= 0-12	2] [Missing=	=*]
Statistics [N	IW/ W]	[Valid=361776 /-] [Invalid=0 /-]		
Literal ques	tion	No-of-months-operated		
#43 <b>B6q1c</b>	3: Owner-f	ull time-female		
Information		[Type= continuous] [Format=numeric] [Range= 0-20	03] [Missing	g=*]
Statistics [N	IW/ W]	[Valid=28155 /-] [Invalid=333621 /-] [Mean=1.079 /-]	[StdDev=	1.841 /-]
Definition		Working owner: In the case of proprietary or partner enterprise on a fairly regular basis	rship enter	prises, if the owner(s) personally work(s) in the
Literal ques	tion	Working owner-Full Time-Female		
#44 B6q1c	4: Owner-f	ull time-male		
Information [Type= continuous] [Format=numeric] [Range= 0-150] [Missing=*]				g=*]
Statistics [N	IW/ W]	[Valid=311377 /-] [Invalid=50399 /-] [Mean=1.064 /-]	[StdDev=0	0.624 /-]
Literal ques	tion	Working owner-Full Time-Male		
#45 <b>B6q1c</b>	5: Owner p	art time-female		
Information		[Type= continuous] [Format=numeric] [Range= 0-60	)] [Missing=	=*]
Statistics [N	IW/ W]	[Valid=8175 /-] [Invalid=353601 /-] [Mean=1.052 /-]	[StdDev=0.	.786 /-]
Literal ques	tion	Working owner-Part Time-Female		
#46 <b>B6q1c</b>	:6: Owner-p	oart time-male		
Information		[Type= continuous] [Format=numeric] [Range= 0-19	98] [Missing	g=*]
Statistics [N	IW/ W]	[Valid=23027 /-] [Invalid=338749 /-] [Mean=1.127 /-]	[StdDev=2	2.059 /-]
Literal ques	tion	Working owner-Part Time-Male		
#47 <b>B6q1</b> c	7: Owner-t	otal-worker		
Information		[Type= continuous] [Format=numeric] [Range= 1-20	04] [Missing	g=*]
Statistics [N	IW/ W]	[Valid=357852 /-] [Invalid=3924 /-] [Mean=1.107 /-]	[StdDev=0.	.996 /-]
Literal ques	Literal question         Working owner-Total worker			
#48 <b>B6q2c</b>	3: Hired-sk	illed-ful time-female		
Information		[Type= continuous] [Format=numeric] [Range= 1-99	99] [Missing	g=*]
Statistics [N	IW/ W]	[Valid=15475 /-] [Invalid=346301 /-] [Mean=4.899 /-]	[StdDev=	19.353 /-]
Definition		Hired worker: A hired worker is a person employed salary in cash or kind. Apprentices, paid or unpaid, Skill: Any marketable expertise, however acquired, is to market it or not is considered as skill	are to be t	treated as hired workers
Literal ques	tion	Hired worker-skilled and full time- female		

#49 BGa204, Lined a	killed full time male
-	killed-full time-male
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=71579 /-] [Invalid=290197 /-] [Mean=2.759 /-] [StdDev=11.341 /-]
Literal question	Hired worker-skilled and full time- male
<sup>#50</sup> B6q2c5: Hired-s	killed-part time-female
Information	[Type= continuous] [Format=numeric] [Range= 1-443] [Missing=*]
Statistics [NW/ W]	[Valid=1939 /-] [Invalid=359837 /-] [Mean=2.476 /-] [StdDev=12.73 /-]
Literal question	Hired worker-skilled and Part time- female
#51 B6q2c6: Hired-s	killed-part time-male
Information	[Type= continuous] [Format=numeric] [Range= 1-560] [Missing=*]
Statistics [NW/ W]	[Valid=4353 /-] [Invalid=357423 /-] [Mean=2.321 /-] [StdDev=9.048 /-]
Literal question	Hired worker-skilled and Part time- male
#52 B6q2c7: Hired-s	killed-total-worker
Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/ W]	[Valid=82549 /-] [Invalid=279227 /-] [Mean=3.46 /-] [StdDev=15.583 /-]
Literal question	Hired worker-skilled - Total worker
#53 B6q3c3: Hired-u	nskilled-full time-female
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=9455 /-] [Invalid=352321 /-] [Mean=2.38 /-] [StdDev=7.913 /-]
Literal question	Hired worker -Unskilled and full time- female
#54 B6q3c4: Hired-u	nskilled-full time-male
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=48389 /-] [Invalid=313387 /-] [Mean=2.48 /-] [StdDev=10.108 /-]
Literal question	Hired worker -Unskilled and full time- male
#55 <b>B6q3c5: Hired-</b> u	nskilled-full time-female
Information	[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/ W]	[Valid=2439 /-] [Invalid=359337 /-]
Literal question	Hired worker -Unskilled and Part time- female
<sup>#56</sup> B6q3c6: Hired-u	nskilled-full time-male
Information	[Type= continuous] [Format=numeric] [Range= 1-272] [Missing=*]
Statistics [NW/ W]	[Valid=3739 /-] [Invalid=358037 /-] [Mean=1.564 /-] [StdDev=4.998 /-]
Literal question	Hired worker -Unskilled and Part time- male
<sup>#57</sup> B6q3c7: Hired-u	nskilled-total-worker
Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/ W]	[Valid=58546 /-] [Invalid=303230 /-] [Mean=2.587 /-] [StdDev=10.99 /-]
Literal question	Hired worker -Unskilled -Total worker
<sup>#58</sup> B6q4c3: Other-f	ull Time-female
Information	[Type= continuous] [Format=numeric] [Range= 0-91] [Missing=*]
Statistics [NW/ W]	[Valid=18940 /-] [Invalid=342836 /-] [Mean=1.17 /-] [StdDev=0.919 /-]

· ····································					
#58 B6q4c3: Other-ful	<sup>#58</sup> B6q4c3: Other-full Time-female				
Literal question	Other worker- full time- female				
#59 B6q4c4: Otherfull	<sup>#59</sup> B6q4c4: Otherfull Time-male				
Information	[Type= continuous] [Format=numeric] [Range= 0-57] [Missing=*]				
Statistics [NW/ W]	[Valid=46511 /-] [Invalid=315265 /-] [Mean=1.255 /-] [StdDev=0.955 /-]				
Literal question	Other worker- full time- male				
#60 B6q4c5: Other-ful	Il Time-female				
Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]				
Statistics [NW/ W]	[Valid=8741 /-] [Invalid=353035 /-]				
Literal question	Other worker-Partl time- female				
#61 B6q4c6: Other-ful	II Time-male				
Information	[Type= continuous] [Format=numeric] [Range= 1-45] [Missing=*]				
Statistics [NW/ W]	[Valid=11795 /-] [Invalid=349981 /-] [Mean=1.189 /-] [StdDev=1.072 /-]				
Literal question	Other worker- Part time-male				
#62 B6q4c7: Other-tot	tal-worker				
Information	[Type= continuous] [Format=numeric] [Range= 1-94] [Missing=*]				
Statistics [NW/ W]	[Valid=79149 /-] [Invalid=282627 /-] [Mean=1.317 /-] [StdDev=1.112 /-]				
Literal question	Other worker- Total				
#63 B6q5c3: Total-full	Time-female				
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]				
Statistics [NW/ W]	[Valid=59764 /-] [Invalid=302012 /-] [Mean=2.515 /-] [StdDev=11.751 /-]				
Literal question	Total worker- full time- female				
#64 B6q5c4: Total-full	Time-male				
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]				
Statistics [NW/ W]	[Valid=326313 /-] [Invalid=35463 /-] [Mean=2.166 /-] [StdDev=7.755 /-]				
Literal question	Total worker- full time- male				
#65 B6q5c5: Total-par	t Time-female				
Information	[Type= continuous] [Format=numeric] [Range= 0-443] [Missing=*]				
Statistics [NW/ W]	[Valid=20361 /-] [Invalid=341415 /-] [Mean=1.285 /-] [StdDev=4.026 /-]				
Literal question	Total worker- Part time- female				
#66 B6q5c6: Total-par	t Time-male				
Information	[Type= continuous] [Format=numeric] [Range= 0-832] [Missing=*]				
Statistics [NW/ W]	[Valid=39890 /-] [Invalid=321886 /-] [Mean=1.402 /-] [StdDev=4.724 /-]				
Literal question	Total worker- Part time- male				
#67 B6q5c7: Total-wo	rker				
Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]				
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=2.584 /-] [StdDev=9.922 /-]				
Literal question	Total worker				

<sup>#68</sup> B5q501: Yearly expenses				
Information	[Type= continuous] [Format=numeric] [Range= 0-8837438464] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=182817.788 /-] [StdDev=17751936.437 /-]			
Literal question	Yearly expenses			
#69 B5q502: Yearly-di	is-expenses			
Information	[Type= continuous] [Format=numeric] [Range= 0-138889312] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=1339.518 /-] [StdDev=261229.758 /-]			
Literal question	distributive expenses			
<sup>#70</sup> B5q503: Yearly re	ceipt			
Information	[Type= continuous] [Format=numeric] [Range= 0-15307087872] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=324128.969 /-] [StdDev=27983768.79 /-]			
Literal question	Yearly receipt			
<sup>#71</sup> B5q509: Yearly-g	va-production			
Information	[Type= continuous] [Format=numeric] [Range= -985752-6469648896] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=139971.662 /-] [StdDev=11248789.303 /-]			
Literal question	Yearly-gva-production			
Interviewer's instructions	gross value added (item 503 - item 502 - item 501) [put (-) sign in case of negative value]			
<sup>#72</sup> B7q3: Yearly emo	lument			
Information	[Type= continuous] [Format=numeric] [Range= 0-485403168] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=48043.839 /-] [StdDev=1781131.283 /-]			
Literal question	Yearly emolument			
<sup>#73</sup> B8q6c6: Yearly re	ent			
Information	[Type= continuous] [Format=numeric] [Range= 0-73679760] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=7621.397 /-] [StdDev=183636.833 /-]			
Literal question	Yearly rent			
<sup>#74</sup> B9q10c4: Yearly i	nterest			
Information	[Type= continuous] [Format=numeric] [Range= 0-156442000] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=5008.282 /-] [StdDev=390015.567 /-]			
Literal question	Yearly interest			
#75 B7q4: Average-da	aily-wage-female			
Information	[Type= continuous] [Format=numeric] [Range= 0-1800] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=1.128 /-] [StdDev=12.491 /-]			
Literal question	Average-daily-wage-female			
<sup>#76</sup> B7q5: Average-da	aily-wage-male			
Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=6.033 /-] [StdDev=29.274 /-]			
Literal question	Average-daily-wage-male			

<sup>#77</sup> B8q5c3	: Total As	set owner					
Information		[Type= continuous] [Format=numeric] [F	ange= 0-2207889138]	[Missing=*]			
Statistics [NW	// W]	[Valid=347014 /-] [Invalid=14762 /-] [Mean=315571.657 /-] [StdDev=9084114.833 /-]					
Literal question	on	Total Asset owner					
#78 <b>B8q5c4</b>	: Total As	set hired					
Information [Type= continuous] [Format=numeric] [Range= 0-2160534647] [Missing=*]							
Statistics [NW	// W]	[Valid=179388 /-] [Invalid=182388 /-] [M	ean=239101.262 /-] [St	dDev=6120914.87	/4 /-]		
Literal question	on	Total Asset hired					
<sup>#79</sup> B1q17:	Informant	code					
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-9] [Missing=*]				
Statistics [NW	// W]	[Valid=361722 /-] [Invalid=54 /-] [Mean=	1.631 /-]				
Literal question	on	Informant code (1,2 and 9)					
Value	Label	1	Cases		Percentage		
0	NR		5	0.0%			
1	owner/par	tner	319259			88.3%	
2	manager		15861	4.4%			
8	Invalid		222	0.1%			
9	others		26375	7.3%			
Sysmiss							
•			54				
Warning: these fig		e number of cases found in the data file. They cann		y statistics of the popu	lation of interest.		
Warning: these fig #80 <b>B1q18:</b>		code	ot be interpreted as summar	y statistics of the popu	lation of interest.		
Warning: these fig #80 B1q18: Information	Response	code [Type= discrete] [Format=numeric] [Ran	ot be interpreted as summar ge= 1-9] [Missing=*]	y statistics of the popu	lation of interest.		
Warning: these fig #80 B1q18: Information Statistics [NW	Response // w]	Code [Type= discrete] [Format=numeric] [Ran [Valid=361717 /-] [Invalid=59 /-] [Mean=	ot be interpreted as summar ge= 1-9] [Missing=*]	y statistics of the popu	lation of interest.		
Warning: these fig #80 B1q18: Information	Response // w]	code [Type= discrete] [Format=numeric] [Ran	ot be interpreted as summar ge= 1-9] [Missing=*]	y statistics of the popu	llation of interest.		
Warning: these fig #80 B1q18: Information Statistics [NW	Response // w]	Code [Type= discrete] [Format=numeric] [Ran [Valid=361717 /-] [Invalid=59 /-] [Mean=	ot be interpreted as summar ge= 1-9] [Missing=*]	y statistics of the popu	Percentage		
Warning: these fig #80 B1q18: Information Statistics [NW Literal question	Response // W] on Label	Code [Type= discrete] [Format=numeric] [Ran [Valid=361717 /-] [Invalid=59 /-] [Mean=	ot be interpreted as summar ge= 1-9] [Missing=*] 1.285 /-]	y statistics of the popu		80.6%	
Warning: these fig #80 <b>B1q18</b> : Information Statistics [NW Literal question Value 1 2	Response // W] on Label co-operati	code [Type= discrete] [Format=numeric] [Ran [Valid=361717 /-] [Invalid=59 /-] [Mean= Response code	ot be interpreted as summar ge= 1-9] [Missing=*] 1.285 /-] Cases	14.5%		80.6%	
Warning: these fig #80 <b>B1q18</b> : Information Statistics [NW Literal question Value 1 2 3	Response // W] on Label co-operati co-operati busy	code [Type= discrete] [Format=numeric] [Ran [Valid=361717 /-] [Invalid=59 /-] [Mean= Response code ve and capable	et be interpreted as summar ge= 1-9] [Missing=*] 1.285 /-] <b>Cases</b> 291551 52575 8227	14.5%		80.6%	
Warning: these fig #80 B1q18: Information Statistics [NW Literal question Value 1 2 3 4	Response // W]  D  Label  Co-operati  busy reluctant	code [Type= discrete] [Format=numeric] [Ran [Valid=361717 /-] [Invalid=59 /-] [Mean= Response code ve and capable	as summar,         ge= 1-9] [Missing=*]         1.285 /-]         Cases         291551         52575         8227         8181	14.5% 2.3% 2.3%		80.6%	
Warning: these fig #80 <b>B1q18</b> : Information Statistics [NW Literal question Value 1 2 3 4 7	Response // WJ con Label co-operati co-operati busy reluctant Invalid	code [Type= discrete] [Format=numeric] [Ran [Valid=361717 /-] [Invalid=59 /-] [Mean= Response code ve and capable	et be interpreted as summar, ge= 1-9] [Missing=*] 1.285 /-] <b>Cases</b> 291551 52575 8227 8181 10	14.5% 2.3% 2.3% 0.0%		80.6%	
Warning: these fig #80 <b>B1q18</b> : Information Statistics [NW Literal questic Value 1 2 3 4 7 9	Response // W]  D  Label  Co-operati  busy reluctant	code [Type= discrete] [Format=numeric] [Ran [Valid=361717 /-] [Invalid=59 /-] [Mean= Response code ve and capable	Cases       291551       52575       8227       8181       10       1173	14.5% 2.3% 2.3%		80.6%	
Warning: these fig #80 <b>B1q18</b> : Information Statistics [NW Literal questic Value 1 2 3 4 7 9 Sysmiss	Response // W] on Label co-operati busy reluctant Invalid others	code [Type= discrete] [Format=numeric] [Ran [Valid=361717 /-] [Invalid=59 /-] [Mean= Response code ve and capable	Cases       291551       1.285 /-]       291551       52575       8181       10       1173       59	14.5% 2.3% 2.3% 0.0% 0.3%	Percentage	80.6%	
Warning: these fig #80 <b>B1q18</b> : Information Statistics [NW Literal question 1 2 3 4 7 9 Sysmiss Warning: these fig	Response // W]  D  Label Co-operati Co-operati busy reluctant Invalid others	code         [Type= discrete] [Format=numeric] [Ran         [Valid=361717 /-] [Invalid=59 /-] [Mean=         Response code         ve and capable         ve but not capable	Cases       291551       1.285 /-]       291551       52575       8181       10       1173       59	14.5% 2.3% 2.3% 0.0% 0.3%	Percentage	80.6%	
Warning: these fig #80 <b>B1q18</b> : Information Statistics [NW Literal question 1 2 3 4 7 9 Sysmiss Warning: these fig	Response // W]  D  Label Co-operati Co-operati busy reluctant Invalid others	e code [Type= discrete] [Format=numeric] [Ran [Valid=361717 /-] [Invalid=59 /-] [Mean= Response code ve and capable ve but not capable e number of cases found in the data file. They cann	as summar,         ge= 1-9] [Missing=*]         1.285 /-]         Cases         291551         52575         8227         8181         10         1173         59         ot be interpreted as summar,	14.5% 2.3% 2.3% 0.0% 0.3% y statistics of the popu	Percentage	80.6%	
Warning: these fig #80 <b>B1q18</b> : Information Statistics [NW Literal questic Value 1 2 3 4 7 9 Sysmiss Warning: these fig #81 <b>TOT_W</b>	Response // W]  Dn Label Co-operati Co-operati busy reluctant Invalid others ures indicate the ORKER: T	e code [Type= discrete] [Format=numeric] [Ran [Valid=361717 /-] [Invalid=59 /-] [Mean= Response code ve and capable ve but not capable ve but not capable e number of cases found in the data file. They cann iotal worker	ot be interpreted as summary         ge= 1-9] [Missing=*]         1.285 /-]         291551         52575         8227         8181         10         1173         59         ot be interpreted as summary         Range= 1-2508] [Missin	14.5% 2.3% 2.3% 0.0% 0.3% y statistics of the popul g=*]	Percentage	80.6%	
Warning: these fig #80 <b>B1q18</b> : Information Statistics [NW Literal questic Value 1 2 3 4 7 9 Sysmiss Warning: these fig #81 <b>TOT_W</b>	Response // W]  D  Label  Co-operati  Co-operati  busy  reluctant Invalid others  ures indicate the ORKER: T	code         [Type= discrete] [Format=numeric] [Ran         [Valid=361717 /-] [Invalid=59 /-] [Mean=         Response code         ve and capable         ve but not capable         ve but not capable <b>cotal worker</b> [Type= continuous] [Format=numeric] [Format=numeric] [Format=numeric]	ot be interpreted as summary         ge= 1-9] [Missing=*]         1.285 /-]         291551         52575         8227         8181         10         1173         59         ot be interpreted as summary         Range= 1-2508] [Missin	14.5% 2.3% 2.3% 0.0% 0.3% y statistics of the popul g=*]	Percentage	80.6%	
Warning: these fig #80 <b>B1q18</b> : Information Statistics [NW Literal questic Value 1 2 3 4 7 9 Sysmiss Warning: these fig #81 <b>TOT_W</b> Information Statistics [NW	Response // W]  Dn Label Co-operati Co-operati Dusy reluctant Invalid Others Ures Indicate the ORKER: T	code [Type= discrete] [Format=numeric] [Ran [Valid=361717 /-] [Invalid=59 /-] [Mean= Response code ve and capable ve but not capable ve but not capable format=numeric] [Format=numeric] [	ot be interpreted as summary         ge= 1-9] [Missing=*]         1.285 /-]         291551         52575         8227         8181         10         1173         59         ot be interpreted as summary         Range= 1-2508] [Missin	14.5% 2.3% 2.3% 0.0% 0.3% y statistics of the popul g=*]	Percentage	80.6%	
Warning: these fig #80 <b>B1q18</b> : Information Statistics [NW Literal questic Value 1 2 3 4 7 9 Sysmiss Warning: these fig #81 <b>TOT_W</b> Information Statistics [NW	Response // W]  Dn Label Co-operati Co-operati Dusy reluctant Invalid Others Ures Indicate the ORKER: T	code          [Type= discrete] [Format=numeric] [Ran         [Valid=361717 /-] [Invalid=59 /-] [Mean=         Response code         ve and capable         ve but not capable         ve but not capable         [Type= continuous] [Format=numeric] [F         [Valid=361776 /-] [Invalid=0 /-] [Mean=2         Total worker	ot be interpreted as summar,         ge= 1-9] [Missing=*]         1.285 /-]         1.285 /-]         Cases         291551         52575         8227         8181         10         1173         59         ot be interpreted as summar,         sange= 1-2508] [Missin         598 /-] [StdDev=11.943]	14.5% 2.3% 2.3% 0.0% 0.3% y statistics of the popul g=*]	Percentage	80.6%	
Warning: these fig #80 <b>B1q18</b> : Information Statistics [NW Literal questic Value 1 2 3 4 7 9 Sysmiss Warning: these fig #81 <b>TOT_W</b> Information Statistics [NW Literal questic #82 <b>WGT_S</b>	Response // W] on Label co-operati busy reluctant Invalid others ures indicate the ORKER: T // W] on S: Multipli	code [Type= discrete] [Format=numeric] [Ran [Valid=361717 /-] [Invalid=59 /-] [Mean= Response code ve and capable ve but not capable ve but not capable enumber of cases found in the data file. They cann fotal worker [Type= continuous] [Format=numeric] [F [Valid=361776 /-] [Invalid=0 /-] [Mean=2 Total worker	ot be interpreted as summar,         ge= 1-9] [Missing=*]         1.285 /-]         1.285 /-]         Cases         291551         52575         8227         8181         10         1173         59         ot be interpreted as summar,         sange= 1-2508] [Missin         598 /-] [StdDev=11.943]	14.5% 2.3% 2.3% 0.0% 0.3% y statistics of the popul g=*]	Percentage	80.6%	

	mpinea:	Multiplier Combined					
Information		[Type= continuous] [Format=numeric]	[Missing=*]				
Statistics [NW/	wj	[Valid=361776 /-] [Invalid=0 /-]					
Literal questio	n	Multiplier Combined- Weight for Comb	ined sample				
File W2-	Compe	ensation,Fixed assets	and Loan status				
#1 WK_ID: W	/ork-file-i	d					
Information		[Type= discrete] [Format=character] [N	/issing=*]				
Statistics [NW/	w]	[Valid=361776 /-] [Invalid=0 /-]					
Literal questio	n	Work File Identification "W2"					
Value	Label	1	Cases	Percentage			
W2	W2		361776		100.0%		
Warning: these figu	res indicate th	e number of cases found in the data file. They car	nnot be interpreted as summary statistics	of the population of interest.			
#2 Flot: Flot	No						
Information		[Type= discrete] [Format=character] [N	/lissing=*]				
Statistics [NW/ W]		[Valid=361776 /-] [Invalid=0 /-]					
Literal questio	n	Flot No. used for administrative porpos	ses				
#3 RND_SCH	I: Round	- Schedule					
Information		[Type= discrete] [Format=character] [N	/issing=*]				
Statistics [NW/	w]	[Valid=361776 /-] [Invalid=0 /-]					
Literal questio	n	Round - Schedule "572"					
Value	Label	1	Cases	Percentage			
572	572		361776		100.0%		
		e number of cases found in the data file. They car	nnot be interpreted as summary statistics	of the population of interest.			
#4 SS_Origi	nai: 55 - 1	_					
Information		[Type= discrete] [Format=numeric] [Ra	inge= 1-2] [Missing=*]				
Statistics [NW/	w]	[Valid=361776 /-] [Invalid=0 /-]					
Literal questio	n	Sub sample - Original					
Value	Label		Cases	Percentage			
1	Sub Samp	ole 1	245530		67.9%		
2 Sub Samp			116246	32.1%			
		e number of cases found in the data file. They car	not be interpreted as summary statistics	of the population of interest.			
#5 Sector: S	ector cod	1					
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]				
Statistics [NW/	w]	[Valid=361776 /-] [Invalid=0 /-]					
Literal questio	n	Sector 1-Rural, 2-Urban					
Value Label			Cases	Percentage			
Value	Laber						

#6 ST_RGN	State Re	gion			
Information		[Type= continuous] [Format=numeric] [Range=	11-351] [Missin	g=*]	
Statistics [NW	/ <b>W]</b>	[Valid=361776 /-] [Invalid=0 /-] [Mean=191.184 /	-] [StdDev=96.	511 /-]	
Literal questio	n	State -Region Code			
#7 Distt: Dis	strict				
Information		[Type= continuous] [Format=numeric] [Range=	1-70] [Missing=	*]	
Statistics [NW	/ <b>W]</b>	[Valid=361776 /-] [Invalid=0 /-] [Mean=15.153 /-]	[StdDev=12.02	28 /-]	
Literal questio	n	District Code			
#8 STRTM: S	Stratum				
Information		[Type= discrete] [Format=numeric] [Range= 1-9	] [Missing=*]		
Statistics [NW	/ <b>W]</b>	[Valid=361776 /-] [Invalid=0 /-]			
Literal question	n	Stratum number			
Value	Label		Cases	Percentage	
1	1		240337		66.4%
2	2		71858	19.9%	
3	3		23758	6.6%	
4	4		13918	3.8%	
5	5		1920	0.5%	
6	6		1429	0.4%	
7	7		0	0.0%	
9	9		8556	2.4%	
		e number of cases found in the data file. They cannot be inter	rpreted as summar	y statistics of the population of interest.	
#9 SUB_ST	TIVI. SUD		1 111 Minsing-	*1	
Information		[Type= continuous] [Format=numeric] [Range=		-	
Statistics [NW	-	[Valid=361776 /-] [Invalid=0 /-] [Mean=4.451 /-]	StdDev=2.756	/-]	
Literal questio		Sub stratum number			
#10 SUB_RN	ND: SUD-R				
Information		[Type= discrete] [Format=numeric] [Range= 1-4	] [Missing=*]		
Statistics [NW	/ <b>W]</b>	[Valid=361776 /-] [Invalid=0 /-]			
Literal question	on	Sub Round number			
Value	Label		Cases	Percentage	
1	Sub Rnd-		94536		26.1%
2	Sub Rnd-3		90155		24.9%
3 Sub Rnd-3		3	90616		25.0%
4	Sub Rnd-4		86469		23.9%
		e number of cases found in the data file. They cannot be inter	pretea as summar	y statistics of the population of interest.	
#11 SUB_SN	IP: Sub-S				
Information		[Type= discrete] [Format=numeric] [Range= 1-2	] [Missing=*]		
Statistics [NW	-	[Valid=361776 /-] [Invalid=0 /-]			
Literal question	n	Sub Sample			

64.6%

75.5%

# File W2-Compensation, Fixed assets and Loan status

Value	Label		Cases		Percentag	
1	Sub Smp	1	128130		35.4%	
2	Sub Smp	2	233646			
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be interpret	ed as summar	y statistics of t	he population of interes	
#12 FSU_I	NO: Fsu -No					
Information	1	[Type= continuous] [Format=numeric] [Range= 200	00-89999] [	Missing=*]		
Statistics [N	NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=62065.019 /-] [StdDev=29286.581 /-]				
Literal ques	stion	First State Unit No.				
#13 SEGN	IENT: Segm	ent				
Information	1	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [N	NW/ W]	[Valid=361776 /-] [Invalid=0 /-]				
Literal ques	stion	Segment No.				
Value	Label		Cases		Percentag	
1	1		273125			
2	2		88540		24.5%	
9 9			111	0.0%		

Information		[Type= discrete] [Format=numeric] [Rar	e] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]         [Valid=361776 /-] [Invalid=0 /-] [Mean=6.503 /-]						
Literal question         Broad Activity Group (code)						
Value	Label	·	Cases		Percentage	
1	1		1079	0.3%		
2	2		5254	1.5%		
3	3		29894	8.3%	6	
4	4		42409		11.7%	
5	5		45701		12.6%	
6	6		33759	9.3	3%	
7	7		74727		20.7	6
8	8		32862	9.1	%	
9	9		96091			26.6%
Warning: these	figures indicate th	e number of cases found in the data file. They cann	ot be interpreted as summar	y statistics of the popul	ation of interest.	

## #15 ENT\_TYPE: Enterprise-Type

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-]			
Literal question         Enterprise type: Enterprises will be given codes 1 or 2 as follows:own account enterprise (OAE) - 1, establishment - 2.				
Malua				

Value	Label	Cases	Percentage
1	OAE	251488	69.5%
2	establishment	110288	30.5%
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interprete	ed as summary	statistics of the population of interest.

	-	•					
#16 ENT_SN	O: Enterp	orise-Serial-No.					
Information		[Type= continuous] [Format=numeric] [Rar	nge= 1-61] [Missing=	*]			
Statistics [NW/	wj	[Valid=361776 /-] [Invalid=0 /-] [Mean=2.159 /-] [StdDev=1.537 /-]					
Literal question		Enterprise-Serial-No.					
#17 SURV_C	D: Surve	y Code					
Information		[Type= discrete] [Format=numeric] [Range	= 1-2] [Missing=*]				
Statistics [NW/	wj	[Valid=361776 /-] [Invalid=0 /-]					
Literal question         survey code: original enterprise surveyed - 1, substitute surveyed - 2, casualty - 3							
Value	Label		Cases	Percentage			
1	original er	nterprise surveyed	359707		99.4%		
2	substitute	surveyed	2069	0.6%			
Warning: these figu	res indicate the	e number of cases found in the data file. They cannot b	umber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
#18 SUBST_0	CD: Reas	son-for-substitution					
Information		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]				
Statistics [NW/	w]	[Valid=2066 /-] [Invalid=359710 /-] [Mean=2	2.561 /-]				
Literal question	า	Reason-for-substitution					
Value	Label		Cases	Percentage			
1	informant	: busy	127	6.1%			
2	not availal	ble	1506		72.9%		
3	non - coop	perative	291	14.1%			
9	others		142	6.9%			
Sysmiss	na indianta th	a number of come found in the date file. They come to	359710	u statistics of the nonulation of interest			
#19 NSS: No.		e number of cases found in the data file. They cannot b	e merpreted as summar	y statistics of the population of interest.			
Information	. OI SUD S	[Type= continuous] [Format=numeric] [Rar		-*1			
Statistics [NW/	\A/I			- ]			
-	-	[Valid=361776 /-] [Invalid=0 /-]					
Literal question		NSS: Number of Sub Sample					
	. of Com	bined sample					
Information		[Type= continuous] [Format=numeric] [Range= 1-112] [Missing=*]					
Statistics [NW/		[Valid=361776 /-] [Invalid=0 /-] [Mean=21.788 /-] [StdDev=20.19 /-]					
Literal question		NSC: Number of Combined sample					
#21 WGT: Mu	Itiplier	1					
Information		[Type= continuous] [Format=numeric] [Rar	nge= 0-9571162] [Mis	ssing=*]			
Statistics [NW/	W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=7920	0.071 /-] [StdDev=47	399.838 /-]			
Literal question	1	Multiplier Factor					
#22 NIC: Nic	5-digit co	ode					
Information		[Type= continuous] [Format=numeric] [Range= 55101-93090] [Missing=*]					
Statistics [NW/	w]	[Jype= continuous] [Format=numeric] [Kar [Valid=361776 /-] [Invalid=0 /-] [Mean=7068	<u> </u>	<b>.</b> .			

#23 TAB_CAT: Tabulation category				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-]			
Literal question	Tabulation category			
Notes	Generated field for internal tabulation			
#24 B7q1c3: Yearly sa	alary			
Information	[Type= continuous] [Format=numeric] [Range= 0-460796672] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=45314.183 /-] [StdDev=1690935.265 /-]			
Literal question	Yearly salary			
Interviewer's instructions	salary / wages, allowances and other individual benefits (cash & kind including bonus, retirement benefits etc. apportioned for the month)			
<sup>#25</sup> B7q2c3: Yearly G	roup Benefits			
Information	[Type= continuous] [Format=numeric] [Range= 0-44078064] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=2729.656 /-] [StdDev=136183.018 /-]			
Definition	This includes expenses (net cost to the enterprise) made by the employer to provide amenities and benefits in kind to workers as a whole during the reference month which are of the following types:			
	<ul> <li>(i) provision of canteen, crèches, sports &amp; recreation clubs, dispensary, etc.</li> <li>(ii) provision of food, beverages, tobacco, uniforms, lodging &amp; other kinds of benefits, if any, free of cost or at subsidised rates.</li> </ul>			
Literal question	Yearly Group Benefits			
Interviewer's instructions	imputed value of group benefits for the month (including employer's contribution towards canteen, sports, insurance, etc.)			
#26 B7q3c3: Yearly to	tal salary			
Information	[Type= continuous] [Format=numeric] [Range= 0-485403168] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=48043.839 /-] [StdDev=1781131.283 /-]			
Literal question	Yearly total salary			
Interviewer's instructions	total emoluments (items 1 and 2 of Block 7)			
<sup>#27</sup> B9q1c3: Loan-am	t-lendinst			
Information	[Type= continuous] [Format=numeric] [Range= 0-201000000] [Missing=*]			
Statistics [NW/ W]	[Valid=3864 /-] [Invalid=357912 /-] [Mean=487508.359 /-] [StdDev=6168746.715 /-]			
Definition	Any borrowing in cash or kind to be repaid in cash or kind is termed as loan. When a loan is granted by a banker/ financier to an enterprise, the whole amount is placed at the disposal of the enterprise and interest at an agreed rate is charged thereon from the date of disbursement of the loan.			
Literal question	Loan amount - lending Institutions (Govt. and local bodies)			
Interviewer's instructions	central and state level term lending institutions, government(central, state, local bodies)			
#28 B9q1c4: Yearly-lo	an-intlendinst			
Information	[Type= continuous] [Format=numeric] [Range= 0-40738176] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=907.799 /-] [StdDev=113580.237 /-]			
Literal question	Yearly loan interest - lending Institutions			

<sup>#29</sup> B9q2c3: Loan-amt-bank					
Information	pe= continuous] [Format=numeric] [Range= 200-279500000] [Missing=*]				
Statistics [NW/ W]	[Valid=11476 /-] [Invalid=350300 /-] [Mean=347331.774 /-] [StdDev=4398155.672 /-]				
Literal question	Loan Amount commercial banks				
#30 B9q2c4: Yearly-lo	ban-int-bank				
Information	[Type= continuous] [Format=numeric] [Range= 0-117831920] [Missing=*]				
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=1940.064 /-] [StdDev=222114.391 /-]				
Literal question	Yearly loan interest commercial banks				
#31 B9q3c3: Loan-am	nt-coop				
Information	[Type= continuous] [Format=numeric] [Range= 300-150000000] [Missing=*]				
Statistics [NW/ W]	[Valid=5155 /-] [Invalid=356621 /-] [Mean=219249.942 /-] [StdDev=2642125.803 /-]				
Literal question	co-operative banks and co-operative societies				
#32 B9q3c4: Yearly-lo	pan-intcoop				
Information	[Type= continuous] [Format=numeric] [Range= 0-7945128] [Missing=*]				
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=443.54 /-] [StdDev=26175.758 /-]				
Literal question	Yearly loan interest co-operative banks and co-operative societies				
#33 B9q4c3: Loan-am	ntagen				
Information	[Type= continuous] [Format=numeric] [Range= 50-230000000] [Missing=*]				
Statistics [NW/ W]	[Valid=2479 /-] [Invalid=359297 /-] [Mean=403037.978 /-] [StdDev=5630438.839 /-]				
Literal question	Loan amount-other institutional agencies				
#34 B9q4c4: Yearly-lo	oan-int-agen				
Information	[Type= continuous] [Format=numeric] [Range= 0-36800004] [Missing=*]				
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=504.012 /-] [StdDev=77789.251 /-]				
Literal question	Yearly Loan interest -other institutional agencies				
#35 B9q5c3: Loan-am	nt-lender				
Information	[Type= continuous] [Format=numeric] [Range= 40-16143760] [Missing=*]				
Statistics [NW/ W]	[Valid=9939 /-] [Invalid=351837 /-] [Mean=55306.301 /-] [StdDev=303140.791 /-]				
Literal question	Loan amount-money lenders				
#36 B9q5c4: Yearly-lo	pan-int-lender				
Information	[Type= continuous] [Format=numeric] [Range= 0-1704120] [Missing=*]				
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=357.619 /-] [StdDev=7793.122 /-]				
Literal question	Yearly Loan interest -money lenders				
#37 B9q6c3: Loan-am	ntpartner				
Information	[Type= continuous] [Format=numeric] [Range= 250-90849400] [Missing=*]				
Statistics [NW/ W]	[Valid=205 /-] [Invalid=361571 /-]				
Literal question	Loan amount-business partner(s)				
#38 B9q6c4: Yearly-lo	#38 B9q6c4: Yearly-loan-intpartner				
	ban-intpartner				

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#38 B9q6c4: Yearly-lo	an-intpartner	
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-]	
Literal question	Yearly Loan interest -business partner(s)	
<sup>#39</sup> B9q7c3: Loan-am	tcontrac	
Information	[Type= continuous] [Format=numeric] [Range= 70-13000000] [Missing=*]	
Statistics [NW/ W]	[Valid=939 /-] [Invalid=360837 /-] [Mean=74798.934 /-] [StdDev=499532.295 /-]	
Literal question	Loan amount-suppliers / contractors	
#40 B9q7c4: Yearly-lo	an-intcontrac	
Information	[Type= continuous] [Format=numeric] [Range= 0-2340000] [Missing=*]	
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=25.245 /-] [StdDev=4457.694 /-]	
Literal question	Yearly Loan interest -suppliers / contractors	
#41 B9q8c3: Loan-am	treltv	
Information	[Type= continuous] [Format=numeric] [Range= 25-85818919] [Missing=*]	
Statistics [NW/ W]	[Valid=5356 /-] [Invalid=356420 /-] [Mean=106430.91 /-] [StdDev=1719724.186 /-]	
Literal question	Loan amount-friends and relatives	
#42 B9q8c4: Yearly-lo	an-intreltv	
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=0 /-]	
Literal question	Yearly Loan interest -friends and relatives	
#43 B9q9c3: Loan-am	tother	
Information	[Type= continuous] [Format=numeric] [Range= 0-1144338000] [Missing=*]	
Statistics [NW/ W]	[Valid=611 /-] [Invalid=361165 /-] [Mean=2852921.553 /-] [StdDev=46912513.97 /-]	
Literal question	Loan amount-others	
#44 B9q9c4: Yearly-lo	an-intother	
Information	[Type= continuous] [Format=numeric] [Range= 0-124644032] [Missing=*]	
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=642.805 /-] [StdDev=224540.084 /-]	
Literal question	Yearly Loan interest - amount-others	
<sup>#45</sup> B9q10c3: Loan-ar	nttotal	
Information	[Type= continuous] [Format=numeric] [Range= 0-1423838000] [Missing=*]	
Statistics [NW/ W]	[Valid=37554 /-] [Invalid=324222 /-] [Mean=301799.8 /-] [StdDev=8422058.523 /-]	
Literal question	Loan amont total (1 to 9 of block 9)	
#46 B9q10c4: Yearly-I	oan-int.total	
Information	[Type= continuous] [Format=numeric] [Range= 0-156442000] [Missing=*]	
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=5008.282 /-] [StdDev=390015.567 /-]	
Literal question	Yearly Loan interest -Total	
#47 B8q1c3: Land-own		
Information	[Type= continuous] [Format=numeric] [Range= 3-785030000] [Missing=*]	
Statistics [NW/ W]	[Valid=141556 /-] [Invalid=220220 /-] [Mean=208566.082 /-] [StdDev=4092210.59 /-]	
Literal question	market value of assets (Rs.) as on the date of survey- Land-owned	

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#48 B8q1c4: Land-hire	#48 B8q1c4: Land-hired			
Information	[Type= continuous] [Format=numeric] [Range= 2-2147483647] [Missing=*]			
Statistics [NW/ W]	[Valid=149901 /-] [Invalid=211875 /-] [Mean=121501.936 /-] [StdDev=5736909.451 /-]			
Literal question	market value of assets (Rs.) as on the date of survey- Land-hired			
#49 B8q1c5: Land net	add			
Information	[Type= continuous] [Format=numeric] [Range= 0-27327000] [Missing=*]			
Statistics [NW/ W]	[Valid=2410 /-] [Invalid=359366 /-] [Mean=159635.684 /-] [StdDev=908849.819 /-]			
Literal question	net addition to assets owned during last 365 days (Rs.)			
#50 B8q1c6: Yearly-la	nd-rent			
Information	[Type= continuous] [Format=numeric] [Range= 0-15832800] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=1279.195 /-] [StdDev=35682.141 /-]			
Literal question	Yearly rent payable on hired assets (Rs.)- Land			
#51 B8q2c3: Build-own				
Information	[Type= continuous] [Format=numeric] [Range= 0-1248872608] [Missing=*]			
Statistics [NW/ W]	[Valid=157563 /-] [Invalid=204213 /-] [Mean=258316.616 /-] [StdDev=6268218.566 /-]			
Literal question	market value of assets (Rs.) as on the date of survey- Building-owned			
#52 B8q2c4: Build-hir	ed			
Information	[Type= continuous] [Format=numeric] [Range= 0-500000000] [Missing=*]			
Statistics [NW/ W]	[Valid=130075 /-] [Invalid=231701 /-] [Mean=178300.362 /-] [StdDev=3394917.829 /-]			
Literal question	market value of assets (Rs.) as on the date of survey- Building-owned			
#53 B8q2c5: Build-net	t add			
Information	[Type= continuous] [Format=numeric] [Range= -10000-200000000] [Missing=*]			
Statistics [NW/ W]	[Valid=7525 /-] [Invalid=354251 /-] [Mean=262573.071 /-] [StdDev=3462272.71 /-]			
Literal question	net addition to assets owned during last 365 days (Rs.) -Building			
#54 B8q2c6: Yearly-bu	uild-rent			
Information	[Type= continuous] [Format=numeric] [Range= 0-58342476] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=4259.089 /-] [StdDev=112951.156 /-]			
Literal question	Yearly rent payable on hired assets (Rs.)- Building			
#55 B8q3c3: Plant-ow	n			
Information	[Type= continuous] [Format=numeric] [Range= 3-1086786258] [Missing=*]			
Statistics [NW/ W]	[Valid=117705 /-] [Invalid=244071 /-] [Mean=130131.278 /-] [StdDev=5543354.303 /-]			
Literal question	market value of assets (Rs.) as on the date of survey- Plant and Machinary-owned			
#56 B8q3c4: Plant-hired				
Information	[Type= continuous] [Format=numeric] [Range= 50-32147110] [Missing=*]			
Statistics [NW/ W]	[Valid=2657 /-] [Invalid=359119 /-] [Mean=107980.816 /-] [StdDev=1209001.872 /-]			
Literal question	market value of assets (Rs.) as on the date of survey- Plant and Machinary-owned			
#57 B8q3c5: Plant-net	t add			
Information	[Type= continuous] [Format=numeric] [Range= 3-600000000] [Missing=*]			

-				
#57 B8q3c5: Plant-net	tadd			
Statistics [NW/ W]	[Valid=13815 /-] [Invalid=347961 /-] [Mean=164737.146 /-] [StdDev=5585074.754 /-]			
Literal question	net addition to assets owned during last 365 days (Rs.) -Plant & Machinery			
#58 B8q3c6: Yearly-pl	#58 B8q3c6: Yearly-plant-rent			
Information	[Type= continuous] [Format=numeric] [Range= 0-19443264] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=269.138 /-] [StdDev=43134.528 /-]			
Literal question	Yearly rent payable on hired assets (Rs.)- Plant & machinery			
#59 B8q4c3: Transpor	rt-own			
Information	[Type= continuous] [Format=numeric] [Range= 1-53144000] [Missing=*]			
Statistics [NW/ W]	[Valid=136998 /-] [Invalid=224778 /-] [Mean=79161.733 /-] [StdDev=386831.452 /-]			
Literal question	market value of assets (Rs.) as on the date of survey- Transport-owned			
#60 B8q4c4: Transpor	rt-hired			
Information	[Type= continuous] [Format=numeric] [Range= 25-150000000] [Missing=*]			
Statistics [NW/ W]	[Valid=19065 /-] [Invalid=342711 /-] [Mean=55552.104 /-] [StdDev=1158650.29 /-]			
Literal question	market value of assets (Rs.) as on the date of survey- Transport-hired			
#61 B8q4c5: Transpor	rt-net-addition			
Information	[Type= continuous] [Format=numeric] [Range= 0-10400000] [Missing=*]			
Statistics [NW/ W]	[Valid=13037 /-] [Invalid=348739 /-] [Mean=59502.867 /-] [StdDev=265096.421 /-]			
Literal question	net addition to assets owned during last 365 days (Rs.) -Transport			
#62 B8q4c6: Yearly-tra	ansport-rent			
Information	[Type= continuous] [Format=numeric] [Range= 0-23613780] [Missing=*]			
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=1715.07 /-] [StdDev=98042.974 /-]			
Literal question	Yearly rent payable on hired assets (Rs.)- Transport			
#63 B8q5c3: Tools-ow	<i>i</i> n			
Information	[Type= continuous] [Format=numeric] [Range= 1-747256816] [Missing=*]			
Statistics [NW/ W]	[Valid=333059 /-] [Invalid=28717 /-] [Mean=39394.703 /-] [StdDev=2117240.76 /-]			
Literal question	market value of assets (Rs.) as on the date of survey- tools and other fixed assets-owned			
#64 B8q5c4: Tools-hir	ed			
Information	[Type= continuous] [Format=numeric] [Range= 5-7000000] [Missing=*]			
Statistics [NW/ W]	[Valid=6612 /-] [Invalid=355164 /-] [Mean=21205.378 /-] [StdDev=176412.672 /-]			
Literal question	market value of assets (Rs.) as on the date of survey- tools and other fixed assets- hired			
#65 B8q5c5: Tools-net-addition				
Information	[Type= continuous] [Format=numeric] [Range= 1-79866595] [Missing=*]			
Statistics [NW/ W]	[Valid=73714 /-] [Invalid=288062 /-] [Mean=17803.771 /-] [StdDev=563095.279 /-]			
Literal question	net addition to assets owned during last 365 days (Rs.) -Tools and other fixed assets			
#66 B8q5c6: Yearly-to	ols-rent			
Information	[Type= continuous] [Format=numeric] [Range= 0-1470660] [Missing=*]			
·				

#66 B8q5c6: Yearly-to	ools-rent	
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=98.905 /-] [StdDev=5629.001 /-]	
Literal question	Yearly rent payable on hired assets (Rs.)- Total	
#67 B8q6c3: Total-ass	sets-own	
Information	[Type= continuous] [Format=numeric] [Range= 0-2207889138] [Missing=*]	
Statistics [NW/ W]	[Valid=347014 /-] [Invalid=14762 /-] [Mean=315571.657 /-] [StdDev=9084114.833 /-]	
Literal question	market value of assets (Rs.) as on the date of survey- Total Assets-owned	
#68 B8q6c4: Total-ass	sets-hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-2160534647] [Missing=*]	
Statistics [NW/ W]	[Valid=179388 /-] [Invalid=182388 /-] [Mean=239101.262 /-] [StdDev=6120914.874 /-]	
Literal question	market value of assets (Rs.) as on the date of survey- Total Assets-hired	
#69 B8q6c5: Total-ass	sets-net add	
Information	[Type= continuous] [Format=numeric] [Range= -9750-800050000] [Missing=*]	
Statistics [NW/ W]	[Valid=86718 /-] [Invalid=275058 /-] [Mean=77545.078 /-] [StdDev=3215351.363 /-]	
Literal question	net addition to assets owned during last 365 days (Rs.) - Total assets	
#70 B8q6c6: Yearly-to	otal-assets-rent	
Information	[Type= continuous] [Format=numeric] [Range= 0-73679760] [Missing=*]	
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=7621.397 /-] [StdDev=183636.833 /-]	
Literal question	Yearly rent payable on hired assets (Rs.)- Total assets	
#71 TOT_HIRED: Tota	Il-hired-worker	
Information	[Type= continuous] [Format=numeric] [Range= 0-2508] [Missing=*]	
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=1.215 /-] [StdDev=11.803 /-]	
Definition	Worker: A worker is defined as one who participates either full time or part time in the activity of the enterprise. The worker may serve the enterprise in any capacity - primary or supervisory. He/she may or may not receive wages/ salaries in return to his/ her work incidental to or connected with the entrepreneurial activity.	
Literal question	Tota number of hired worker	
#72 B6q5c7: Total-wo	rker	
Information	[Type= continuous] [Format=numeric] [Range= 1-2508] [Missing=*]	
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-] [Mean=2.598 /-] [StdDev=11.943 /-]	
Definition	Worker: A worker is defined as one who participates either full time or part time in the activity of the enterprise. The worker may serve the enterprise in any capacity - primary or supervisory. He/she may or may not receive wages/ salaries in return to his/ her work incidental to or connected with the entrepreneurial activity.	
Literal question	Total worker	
#73 WGT_SS: Multipl	ier Sub Sample	
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-]	
Literal question	Multiplier Sub Sample: This is teh weight for sub sample	
#74 WGT_Combined: Multiplier Combined		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=361776 /-] [Invalid=0 /-]	

## #74 WGT\_Combined: Multiplier Combined

Literal question

Multiplier Combined- Weight for Combined sample

# Documentation

Reports and analytical documents	<u>41</u>
NSS 57th Round Final Report 482	
NSS 57th Round Final Report 483	
IHSN Report NSS 57th Round Sch 2.345	
Technical documents	
NSS 57th Round Sch 2.345 Record Layout	<u>41</u>
NSS 57th Round Sch 2.345: Schedule	
NSS 57th Round Sch 2.345: Instructions to field staff	41
State Code List	41
Read Me documents- NSS 57th Round 2.345 Un Organised Services	

# **Reports and analytical documents**

NSS 57th Round Final Report 482, "Documents\NSS 57 482\_final.pdf"

NSS 57th Round Final Report 483, "Documents\NSS 57 483\_final.pdf"

IHSN Report NSS 57th Round Sch 2.345, "documents\IHSN Report NSS 57th Round Sch 2.345 Un Organised sector.pdf"

## **Technical documents**

NSS 57th Round Sch 2.345 Record Layout, "Documents\Layout\_57\_2.345.pdf"

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NSS 57th Round Sch 2.345: Instructions to field staff, "Documents\Instruction to Field Staff.zip"

State Code List, "Documents\State codes\_57.pdf"

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