India

NSSO, Ministry of Statistics and PI, Government of India

Unorganised Manufacture: NSS 45th Round Sch. 2.2.2 : July 1989-June 1990

Metadata Production

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India (1989-1990)

Unorganised Manufacture: NSS 45th Round Sch. 2.2.2 : July 1989-June 1990 (NSS_UNORGANISED_Manufacture_Sch45.2.2.2 1989-90)

Overview		
Туре	Enterprise Survey [en/oth]	
Identification	IND-NSSO-45-Rnd-Sch2.2.2-UM-1989-90	
Version	Production Date: 2012-12-08 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, collection of data on economic and operational characteristics of small manufacturing and repairing enterprises in the unorganised sector was taken up. The field operations of the round commenced in July 1994 and continued up to June 1995.	

Abstract

Objective of the Enterprise Survey: The main aim of the survey on unorganised Manufacture 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 manufacturing sector is an important segment of the Indian Economy. Unfortunately, statistics on regular basis, giving, by location, the number of

enterprises, employment, input, output, value added, etc., are not available for the unorganised part of this sector. As per provisional results of NSS 45th round survey (July 1989-June 1990), there were an estimated 157.3 lakh manufacturing and repairing enterprises (OAME's and NDME's) in the country, 120.2 lakhs being in the rural areas and 37.1 lakhs in the urban areas. As per the provisional results of the survey on DMEs conducted by CSO during October 1989 - September 1990, there were an estimated 6.2 lakh directory manufacturing establishments (DME's) in the country,2.3 lakh being in the rural areas and 3.9 lakh in the urban areas. These enterprises/ establishments are those which are covered by the two-digit codes (called divisions) 20 to 39 and 97 under the revised National Industrial Classification of All Economic Activities 1987 (henceforth briefly referred to as NIC, 1987).

Keywords	Unorganised Manufacture, 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
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	Topics	Infrastructure, Social Development, Macroeconomics & Growth, Labor & Social Protection
- 1	•	

Geographic Coverage

The survey covers the whole of the Indian Union excepting (i) Ladakh and Kargil districts of Jammu & Kashmir, (ii)768 interior villages of Nagaland (out of a total

of 1232 villages)situated beyond five kilometers of the bus route and (iii) 195 villages in Andaman and Nicobar Islands (out of a total of 549 villages) which remain inaccessible throughout the year. However, in the case of Jammu & Kashmir, the districts Anantnag, Pulwama, Srinagar, Badgam, Baramulla and Kupwara in addition to Ladakh and Kargil districts are kept outside the geographical coverage of central sample.

Universe

Enterprises which are registered under Sections 2m (i) and 2m (ii) of the Factories Act, 1948 (i.e. enterprises employing 10 or more workers using power and those employing 20 or more workers without using power) and bidi and cigar manufacturing enterprises registered under bidi and cigar workers (condition of employment) Act, 1966 will not be covered in this survey. The enterprises mentioned above are supposed to be covered under Annual Survey of Industries(ASI).

In this round all the states and union-territories excepting Andaman & Nicobar Islands, Dadra & Nagar Haveli and Lakshadweep are expected to participate at least on an equal matching basis.

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, data collection Data Processing Division (DPD (NSSO)), Ministry of Statistics and PI, Govt of India, data processing Computer Centre (CC), Ministry of Statistics and PI, Govt of India, Dissemination and Website hosting		
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

As usual, a stratified two-stage sampling design has been adopted. The first-stage units are the villages (Panchayat wards in case of Kerala) in the rural areas and urban

blocks in the urban areas. The second-stage units are the enterprises for the survey of unorganised manufacture and households for the survey on household consumer expenditure.

No document is available.

Deviations from Sample Design

There was no deviation from the original sampling design

Weighting

WGT- Multiplier has been computed and posted in each record. This should be used as multiplier factor.

Data Collection	Data Collection	
Data Collection Dates	start 1989-07-01 end 1990-06-30	
Data Collection Mode	Face-to-face [f2f]	

Data Collection Notes

The data as per detail given below is organised by block/level.

File name Record length No. of records Remarks

DL01345C TXT 150 5,11,324 Level 01,03,04,05 Rural +Urban

D150L02C TXT 150 6,42,641 Level 02 Rural +Urban

D150L06C TXT 150 2,38,480 Level 06 Rural +Urban

D150L07C TXT 150 6,99,880 Level 07 Rural +Urban

D150L08C TXT 150 2.10.919 Level 08 Rural +Urban

D150L09C TXT 150 5,64,828 Level 09 Rural +Urban

D150L10C TXT 150 1,72,989 Level 10 Rural +Urban

D150L11C TXT 150 1,76,367 Level 11 Rural +Urban

D150L12C TXT 150 1,25,055 Level 12 Rural +Urban D150L13C TXT 150 1,23,305 Level 13 Rural +Urban

LAYDATA TXT Layout of data

LAYDIR TXT Layout of directory

STCODES DOC List of state codes

SCHEDULE PDF Schedule (Questionnaire)

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.

Questionnaires

Block 1: Identification of sample enterprise/establishment

Block 2: Particu1ars of field operation

Block 3: details of operation and some background information

Block 4: Value of Fixed assets

Block 5: Value of working capital

Block 6: outstanding loan including interest (in rupees)

Block 7: employment during the reference month

Block 8: emoluments during the reference period

Block 9: quantity and value of raw materials consumed

Block10: value of fuels and other inputs.

Block 11: quantity and value of products and by-products manufactured

Block 12: other receipts and calculation of gross value added

Block 13: agency and manner of purchase of important raw materials during the reference year

Block 14: agency and manner of disposal of Important products during reference year

Block 15: state assistance during the reference period

Block 16: working account of last thirty days prior to date of

Note: In the data set these are identified by Level No. and block no.

Supervision

Field Office Division of NSSO, Ministry of Statistics and PI

Data Processing & Appraisal

Data Editing

Data was collected as per the Questionnaire for NSS 45th Round schedule 2.2. There are 16 record blocks. Data editing, scrutiny and validation were carried out as per the scrutiny checks and corrected manually.

Other Processing

- 1. The data sets are identified by Level No. representing different blocks. They are kept separately and processed independently as information common to all types of records derived from Block 1 & Block 3 ie Identification blocks have been posted in all the data sets along with the multiplier Factor- WGT.
- 2. Data sets are kept separately level wise.
- 3. As the survey is for unorganised Manugaturing sector, please see only Manufacturing code be selected for processing.
- 4. In the schedule- data for quantity and rate per unit is given as (0.0) and (0.00) respectively. But in the record layout these are all numeric only.

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) , www.mospi.gov.in DDG, Computer Centre (Ministry of Statistics and PI) , www.mospi.gov.in , pc.mohanan@nic.in
Contact(s)	ADG, SDRD (MOSPI) , mospi.gov.in DDG (CC) (MOSPI) , mospi.gov.in , pc.mohanan@nic.in

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 45th Round Scgedule 2.2.2 Unorganised Manufactue Sector 1989-90.

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.

Copyright	NSSO, Ministry of Statistics and PI
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Files Description

Dataset contains 13 file(s)

Block_1_3 Enterprise Identification details	
# Cases	123305
# Variable(s)	66
File Structure	Type: relational Key(s): FSU_No (Vill/block srl.no.), Hamlet_No (Hemlet group/sub-block no.), Ent_type (Enterprise type), SMP_Ent_NO (Sample enterprise no)

File Content

This file contains responses relating to questions from Blocks 1 and 3 of the questionnaire such as the identification particulars of the sample enterprise, enterprise characteristics such as social groups, enterprise type, land possessed, household size, source of energy, type of ownership, months of operations etc. Also included are the weight to be used at various levels.

Note: Some data items such as Sector-2, sample-2 etc are generated and replicated in the data sets, These are duplicate but kept in the data set.

Block_4 Fixed Assets	
# Cases	642641
# Variable(s)	40
File Structure	Type: relational Key(s): FSU_No (Vill/block srl.no.), Hamlet_No (Hemlet group/sub-block no.), Ent_type (Enterprise type), SMP_Ent_NO (Sample enterprise no), SR_NO (Item code/sl.no.)

File Content

This file contains responses relating to questions from Block 4 Value of fixed assets of the questionnaire. Value of assets, additions, depletion and assets not owned for type of assets like land, building, plant & machinery, transport equipmenmt and tools and other fixed assets recorded here. Also included are the weight to be used at various levels.

Note: Some data items such as Sector-2, sample-2 etc are generated and replicated in the data sets, Values in these data items are different but no explanation is available.

Block_5 Working Capital	
# Cases	123305
# Variable(s)	45
File Structure	Type: relational Key(s): FSU_No (Vill/block srl.no.), Hamlet_No (Hemlet group/sub-block no.), Ent_type (Enterprise type), SMP_Ent_NO (Sample enterprise no), SR_NO (Item code/Srl.no.)

File Content

This file contains responses relating to questions from Block 5 Value of working capital of the questionnaire. Value (Rs.) for raw materials, store, fuel, semi-finished products and by-products and amount payable and receivable recorded here. Also included are the weight to be used at various levels.

Block_6 Outstanding loan	
# Cases	141409
# Variable(s)	37
File Structure	Type: relational Key(s): FSU_No (Vill/block srl.no.), Hamlet_No (Hemlet group/sub-block no.), Ent_type (Enterprise type), SMP_Ent_NO (Sample enterprise no), SR_NO (Item code/srl.no.)

File Content

This file contains responses relating to questions from Block 6 outstanding loan including interest (in rupees). For Source of loan from different agencies, outstanding loan at he beginning of the year, borrowings, interest, repayment and outstanding loan at the end of the year have been recorded here. Also included are the weight to be used at various levels.

Note: Some data items such as Sector-2, sample-2 etc are generated and replicated in the data sets, Values in these data items are different but no explanation is available.

Block_7 Employment and emoluments	
# Cases	123305
# Variable(s)	48
File Structure	Type: relational Key(s): FSU_No (Vill/block srl.no.), Hamlet_No (Hemlet group/sub-block no.), Ent_type (Enterprise type), SMP_Ent_NO (Sample enterprise no), SR_NO (Item code)

File Content

This file contains responses relating to questions from Block 7 & 8 employemnt and emoluments during the reference period . For category of worker (hired, other), (modal value) number per working day have been recorded here. Also included are the weight to be used at various levels.

Note: Some data items such as Sector-2, sample-2 etc are generated and replicated in the data sets, Values in these data items are different but no explanation is available.

Block_9 Raw materials	
# Cases	238480
# Variable(s)	39
File Structure	Type: relational Key(s): FSU_No (Vill/block srl.no.), Hamlet_No (Hemlet group/sub-block no.), Ent_type (Enterprise type), SMP_Ent_NO (Sample enterprise no), SR_NO (Item code/srl.no.)

File Content

This file contains responses relating to questions from Block 9 quantity and value od raw materials consumed. For raw materials, quantity, value for month and year etc have been recorded here. Also included are the weight to be used at various levels.

Block_10 Fuels and other Inputs	
# Cases	699880
# Variable(s)	34

File Structure	Type: relational
	Key(s): FSU_No (Vill/block srl.no.), Hamlet_No (Hemlet group/sub-block no.), Ent_type (Enterprise type), SMP Ent NO (Sample enterprise no), SR NO (Item code/srl.no.)
	(Linespine type), em _Line_ire (cample enterprise ire), ent_ire (item education)

File Content

This file contains responses relating to questions from Block 10 Value of fuels and other input. Here Inputs (other than raw materials) for month and year have been recorded here.

Inputs are fuel, electricity purchased, packing material, other materials, repair and maintenance of fixed assets including building etc. and many more.

Also included are the weight to be used at various levels.

Note: Some data items such as Sector-2, sample-2 etc are generated and replicated in the data sets, Values in these data items are different but no explanation is available.

Block_11 Products and By-products	
# Cases	210919
# Variable(s)	39
File Structure	Type: relational Key(s): FSU_No (Vill/block srl.no.), Hamlet_No (Hemlet group/sub-block no.), Ent_type (Enterprise type), SMP_Ent_NO (Sample enterprise no), SR_NO (Item code/srl.no.)

File Content

This file contains responses relating to questions from Block 11 quantity and value of products and by-products manufactured. For month, year value and quantity for various products and by-products manufactured have been recorded here. Also included are the weight to be used at various levels.

Note: Some data items such as Sector-2, sample-2 etc are generated and replicated in the data sets, Values in these data items are different but no explanation is available.

Block_12 Other receipts and GVA	
# Cases	564828
# Variable(s)	36
File Structure	Type: relational Key(s): FSU_No (Vill/block srl.no.), Hamlet_No (Hemlet group/sub-block no.), Ent_type (Enterprise type), SMP_Ent_NO (Sample enterprise no), SR_NO (Item code/srl.no.)

File Content

This file contains responses relating to questions from Block 12 other receipts and calculation of gross value added. Particulars of other receipts and derivation of gross value added for month and year have been recorded here. Also included are the weight to be used at various levels.

Block_13 Agency and purchase of raw materials	
# Cases	172989
# Variable(s)	33
File Structure	Type: relational

Key(s): FSU_No (Vill/block srl.no.), Hamlet_No (Hemlet group/sub-block no.), Ent_type
(Enterprise type), SMP_Ent_NO (Sample enterprise no), SR_NO (Item code/srl.no.)

File Content

This file contains responses relating to questions from Block 13 Agency and manner of purpose of important raw materials during reference year. For various agencies terms of purchase (code) and purchase value have been recorded here. Also included are the weight to be used at various levels.

Note: Some data items such as Sector-2, sample-2 etc are generated and replicated in the data sets, Values in these data items are different but no explanation is available.

Block_14 Agency	and disposal of products
# Cases	176367
# Variable(s)	37
File Structure	Type: relational Key(s): FSU_No (Vill/block srl.no.), Hamlet_No (Hemlet group/sub-block no.), Ent_type (Enterprise type), SMP_Ent_NO (Sample enterprise no), SR_NO (Item code/srl.no.)

File Content

This file contains responses relating to questions from Block 14 agency and manner of disposal of important products during reference year. For various agency, sale value of products within the villag/town, in the village, in the town have been recorded here. Also included are the weight to be used at various levels.

Note: Some data items such as Sector-2, sample-2 etc are generated and replicated in the data sets, Values in these data items are different but no explanation is available.

Block_15 State A	Block_15 State Assistance						
# Cases	125055						
# Variable(s)	35						
File Structure	Type: relational Key(s): FSU_No (Vill/block srl.no.), Hamlet_No (Hemlet group/sub-block no.), Ent_type (Enterprise type), SMP_Ent_NO (Sample enterprise no), SR_NO (Item code/srl.no.)						

File Content

This file contains responses relating to questions from Block 15 State assistance during the reference year. For various nature of assistance, quantity of assistance received (in terms of value) for loan, subsdiary/concession and free supply have been recorded here. Also included are the weight to be used at various levels.

Block_16 Workin	Block_16 Working account						
# Cases	123305						
# Variable(s)	45						
File Structure	Type: relational Key(s): FSU_No (Vill/block srl.no.), Hamlet_No (Hemlet group/sub-block no.), Ent_type (Enterprise type), SMP_Ent_NO (Sample enterprise no), SR_NO (Item code/srl.no.)						
File Content							

This file contains responses relating to questions from Block 16 Working account of last thirty days rior to the date of visit. Disposition od days and its number of days have been recorded here. Also included are the weight to be used at various levels.

Variables List

Dataset contains 534 variable(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Filler_1	Blank	discrete	character-4	123305	0	-
2	Flot	Flot no.	discrete	character-5	123305	0	Flot no.
3	Rnd	Round/sch.type	discrete	character-3	123305	0	Round/sch.type
4	FOD_Rgn	Fod sub-region	discrete	character-4	123305	0	Fod sub-region
5	FSU_No	Vill/block srl.no.	discrete	character-5	123305	0	Vill/block srl.no.
6	Hamlet_No	Hemlet group/sub-block no.	discrete	character-1	123305	0	Hemlet group/sub-block no.
7	Ent_type	Enterprise type	discrete	character-1	123305	0	Enterprise type
8	SMP_Ent_NO	Sample enterprise no	discrete	character-2	123305	0	Sample enterprise no
9	Level	Level no	discrete	numeric-1.0	123305	0	Level no
10	Item_CD	Item code	discrete	numeric-1.0	123305	0	Item code
11	Type_CD	Type code	discrete	numeric-1.0	123305	0	Type code
12	HH_CD	Household/non-household	discrete	numeric-1.0	123305	0	Household/non-household (code is 1 & 2 only)
13	B1_q26	Informant	discrete	numeric-1.0	123305	0	Informant's relation to owner code
14	B1_q27	Response code	discrete	numeric-1.0	123305	0	Response code
15	<u>B1_q28</u>	Survey code	discrete	numeric-1.0	123305	0	Survey code
16	B1_q29	Casuality code	discrete	numeric-1.0	123305	0	Casuality code
17	Date_survey	Date of survey	continuous	numeric-6.0	123305	0	Date of survey
18	<u>B3_q1</u>	Industrial activity (NIC)	continuous	numeric-4.0	123305	0	Industrial activity (NIC)
19	<u>B3_q2</u>	Type of ownership	discrete	numeric-1.0	123305	0	Type of ownership
20	<u>B3_q3</u>	Act/authority of registration	discrete	character-3	123305	0	Act/authority of registration
21	<u>B3_q4</u>	Premises (code)	discrete	numeric-1.0	123305	0	Premises (code)
22	<u>B3_q5</u>	Location of site	discrete	numeric-1.0	123305	0	Location of site
23	<u>B3_q6</u>	Whether ancillary	discrete	numeric-1.0	123305	0	Whether ancillary
24	<u>B3_q7</u>	Source of energy	discrete	numeric-2.0	123305	0	Source of energy
25	<u>B3_q8</u>	Age of enterprise	continuous	numeric-2.0	123305	0	Age of enterprise
26	<u>B3_q9</u>	Nature of operation	discrete	numeric-1.0	123305	0	Nature of operation
27	<u>B3_q10a</u>	Month of operation- Jan- Feb-Mar	continuous	numeric-3.0	123305	0	Month of operation- Jan-Feb-Mar
28	B3_q10b	Month of operation-Apr- May-Jun	continuous	numeric-3.0	123305	0	Month of operation-Apr-May-Jun
29	B3_q10c	Month of operation- Jul- Aug-Sept	continuous	numeric-3.0	123305	0	Month of operation- Jul-Aug-Sept
30	<u>B3_q10d</u>	Month of operation- Oct- Nov-Dec	continuous	numeric-3.0	123305	0	Month of operation- Oct-Nov-Dec
31	<u>B3_q11</u>	Account available	discrete	numeric-1.0	123305	0	Account available
32	B3_q12a	Reference year-From	continuous	numeric-6.0	123305	0	Reference year-From

File	Block_1_3	Enterprise Identif	ication d	etails			
#	Name	Label	Туре	Format	Valid	Invalid	Question
33	B3_q12b	Reference year- To	continuous	numeric-6.0	123305	0	Reference year- To
34	B3_q13	Reference year- To	continuous	numeric-2.0	123305	0	Reference year- To
35	B3_q14	Household size	continuous	numeric-2.0	123305	0	Household size
36	<u>B3_q15</u>	Social group	discrete	numeric-1.0	123305	0	Social group
37	<u>B3_q16</u>	Land possessed	continuous	numeric-6.2	123305	0	Land possessed (0.00 hectares)
38	B3_q17a	Proportion of household income-From agriculture	discrete	character-3	123305	0	Proportion of household income- From agriculture
39	B3_q17b	Proportion of household income-From enterprise	discrete	character-3	123305	0	Proportion of household income- From enterprise
40	B3_q17c	Proportion of household income- From other source	discrete	character-3	123305	0	Proportion of household income- From other source
41	<u>B3_q18</u>	Technical qualification	discrete	numeric-1.0	123305	0	Technical qualification of proprietor/ partner (1-yes, 2-no)
42	<u>B3_q19</u>	Educational qualification	discrete	numeric-1.0	123305	0	Educational qualification of proprietor/partner
43	<u>B3_q20</u>	Employment status	discrete	numeric-1.0	123305	0	Employment status of proprietor/ partner
44	<u>B3_q21</u>	Progress of enterprise	discrete	numeric-1.0	123305	0	Progress of enterprise
45	Filler_2	Blank	discrete	character-7	123305	0	-
46	Total_EB	Total no.of EB	continuous	numeric-2.0	123305	0	Total no.of EB
47	<u>Sample</u>	Sample	discrete	numeric-1.0	123305	0	Sample
48	SECTOR	sector	discrete	numeric-1.0	123305	0	sector
49	ST_RGN	State-region	continuous	numeric-3.0	123305	0	State-region
50	STRTUM	Stratum	continuous	numeric-2.0	123305	0	Stratum
51	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	123305	0	Sub-stratum
52	SUB_SMP	Sub-sample	discrete	numeric-1.0	123305	0	Sub-sample
53	SUB_RND	Sub-round	discrete	numeric-1.0	123305	0	Sub-round
54	UPDT_CD	Update code	discrete	character-1	123305	0	-
55	NIC	NIC	continuous	numeric-4.0	123305	0	NIC
56	Sample_2	Sample	discrete	numeric-1.0	123305	0	Sample
57	SECTOR_2	Sector	discrete	numeric-1.0	123305	0	Sector
58	ZSR	Zone-state-region (ZSR)	continuous	numeric-3.0	123305	0	Zone-state-region (ZSR)
59	STRTM_2	Stratum	continuous	numeric-2.0	123305	0	Stratum
60	SUB_STRTM_2	Sub-stratum	discrete	numeric-1.0	123305	0	Sub-stratum
61	SUB_SMP_2	Sub-sample	discrete	numeric-1.0	123305	0	Sub-sample
62	REGN_KVIC	Registration code for KVIC	discrete	numeric-1.0	123305	0	Registration code for KVIC (code is 1)
63	REGN_IND	Registration code for other industries	discrete	numeric-1.0	123305	0	Registration code for other industries (code is 1)
64	WGT	Multiplier	continuous	numeric-8.2	123305	0	Multiplier
65	INSTT_CD	Institutional code	discrete	numeric-1.0	0	123305	Institutional code
66	OPN_CD	Nature of operation code	discrete	numeric-1.0	123305	0	Nature of operation code

File	Block_4 Fi	xed Assets					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Filler_1	Blank	discrete	character-4	642641	0	-
2	Flot	Flot no.	discrete	character-5	642641	0	Flot no.
3	Rnd	Round/sch.type	discrete	character-3	642641	0	Round/sch.type
4	FOD_Rgn	Fod sub-region	discrete	character-4	642641	0	Fod sub-region
5	FSU_No	Vill/block srl.no.	discrete	character-5	642641	0	Vill/block srl.no.
6	Hamlet_No	Hemlet group/sub-block no.	discrete	character-1	642641	0	Hemlet group/sub-block no.
7	Ent_type	Enterprise type	discrete	character-1	642641	0	Enterprise type
8	SMP_Ent_NO	Sample enterprise no	discrete	character-2	642641	0	Sample enterprise no
9	Level	Level no	discrete	numeric-1.0	642641	0	Level no
10	SR_NO	Item code/sl.no.	discrete	numeric-1.0	642641	0	Item code/sl.no.
11	Type_CD	Type code	discrete	numeric-1.0	642641	0	Type code
12	B4_C2	Value of assets owned	continuous	numeric-8.0	642641	0	Value of assets owned
13	B4_C3	Additions during the year- Purchase	continuous	numeric-8.0	642641	0	Additions during the year- Purchase
14	B4_C4	Additions during the year - Construction	continuous	numeric-6.0	642641	0	Additions during the year - Construction
15	B4_C5	Additions during the year - TOtal	continuous	numeric-8.0	642641	0	Additions during the year -TOtal
16	<u>B4_C6</u>	Depletion during the year- Sold	continuous	numeric-6.0	642641	0	Depletion during the year- Sold
17	<u>B4_C7</u>	Depletion during the year - Discard	continuous	numeric-6.0	642641	0	Depletion during the year - Discarded
18	<u>B4_C8</u>	Assets not owned - Value	continuous	numeric-7.0	642641	0	Assets not owned - Value
19	<u>B4_C9</u>	Assets not owned - Rent	continuous	numeric-6.0	642641	0	Assets not owned - Rent
20	Filler_2	Blank	discrete	character-20	642641	0	-
21	Sample	Sample	discrete	numeric-1.0	642641	0	Sample
22	SECTOR	sector	discrete	numeric-1.0	642641	0	sector
23	ST_RGN	State-region	continuous	numeric-3.0	642641	0	State-region
24	STRTUM	Stratum	continuous	numeric-2.0	642641	0	Stratum
25	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	642641	0	Sub-stratum
26	SUB_SMP	Sub-sample	discrete	numeric-1.0	642641	0	Sub-sample
27	SUB_RND	Sub-round	discrete	numeric-1.0	642641	0	Sub-round
28	<u>updt</u>	Update code	discrete	character-1	642641	0	-
29	NIC	NIC	continuous	numeric-4.0	642641	0	NIC
30	Sample_2	Sample	discrete	numeric-1.0	642641	0	Sample
31	sector_2	Sector	discrete	numeric-1.0	642641	0	Sector
32	ZSR	Zone-state-region (ZSR)	continuous	numeric-3.0	642641	0	Zone-state-region (ZSR)
33	STRTM_2	Stratum	continuous	numeric-2.0	642641	0	Stratum
34	SUB_STRTM_2	Sub-stratum	discrete	numeric-1.0	642641	0	Sub-stratum
35	SUB_SMP_2	Sub-sample	discrete	numeric-1.0	642641	0	Sub-sample

File	File Block_4 Fixed Assets										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
36	REGN_KVIC	Registration code for KVIC	discrete	numeric-1.0	642641	0	Registration code for KVIC (code is 1)				
37	REGN_IND	Registration code for other industries	discrete	numeric-1.0	642641	0	Registration code for other industries (code is 1)				
38	WGT	Multiplier	continuous	numeric-8.2	642641	0	Multiplier				
39	INSTT_CD	Institutional code	discrete	numeric-1.0	219	642422	Institutional code				
40	OPN_CD	Nature of operation code	discrete	numeric-1.0	642641	0	Nature of operation code				

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Filler_1	Blank	discrete	character-4	123305	0	-
2	Flot	Flot no.	discrete	character-5	123305	0	Flot no.
3	Rnd	Round/sch.type	discrete	character-3	123305	0	Round/sch.type
4	FOD_Rgn	Fod sub-region	discrete	character-4	123305	0	Fod sub-region
5	FSU_No	Vill/block srl.no.	discrete	character-5	123305	0	Vill/block srl.no.
6	Hamlet_No	Hemlet group/sub-block no.	discrete	character-1	123305	0	Hemlet group/sub-block no.
7	Ent_type	Enterprise type	discrete	character-1	123305	0	Enterprise type
8	SMP_Ent_NO	Sample enterprise no	discrete	character-2	123305	0	Sample enterprise no
9	Level	Level no	discrete	numeric-1.0	123305	0	Level no
10	SR_NO	Item code/Srl.no.	discrete	numeric-1.0	123305	0	Item code/Srl.no.
11	Type_CD	Type code	discrete	numeric-1.0	123305	0	Type code
12	<u>B5_q1</u>	Raw materials	continuous	numeric-7.0	123305	0	Raw materials
13	<u>B5_q2</u>	Stores	continuous	numeric-7.0	123305	0	Stores
14	<u>B5_q3</u>	Fuel	continuous	numeric-6.0	123305	0	Fuel
15	<u>B5_q4</u>	Semifinihed goods etc	continuous	numeric-7.0	123305	0	Semifinihed goods etc
16	<u>B5_q5</u>	Sub-total	continuous	numeric-7.0	123305	0	Sub-total
17	<u>B5_q6a</u>	Sign for cash in hand	discrete	character-1	123305	0	Sign for cash in hand
18	<u>B5_q6</u>	Cash in hand etc	continuous	numeric-7.0	123305	0	Cash in hand etc
19	<u>B5_q7</u>	Amount receivable	continuous	numeric-7.0	123305	0	Amount receivable
20	<u>B5_q8</u>	Amount payable	continuous	numeric-7.0	123305	0	Amount payable
21	<u>B5_q9a</u>	Sign for net balance	discrete	character-1	123305	0	Sign for net balance
22	<u>B5_q9</u>	Net balance	continuous	numeric-7.0	123305	0	Net balance
23	<u>B5_q10</u>	Sign for total working capital	discrete	character-1	123305	0	Sign for total working capital
24	<u>B5_q10a</u>	Total working capital	continuous	numeric-7.0	123305	0	Total working capital
25	Filler_2	Blank	discrete	character-1	123305	0	-
26	Sample	Sample	discrete	numeric-1.0	123305	0	Sample
27	SECTOR	sector	discrete	numeric-1.0	123305	0	sector
28	ST_RGN	State-region	continuous	numeric-3.0	123305	0	State-region
	STRTUM	Stratum	continuous	numeric-2.0	123305	0	Stratum

File	Block_5 W	orking Capital					
#	Name	Label	Туре	Format	Valid	Invalid	Question
30	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	123305	0	Sub-stratum
31	SUB_SMP	Sub-sample	discrete	numeric-1.0	123305	0	Sub-sample
32	SUB_RND	Sub-round	discrete	numeric-1.0	123305	0	Sub-round
33	<u>UPDT</u>	Update code	discrete	character-1	123305	0	-
34	NIC	NIC	continuous	numeric-4.0	123305	0	NIC
35	Sample_2	Sample	discrete	numeric-1.0	123305	0	Sample
36	sector_2	Sector	discrete	numeric-1.0	123305	0	Sector
37	ZSR	Zone-state-region (ZSR)	continuous	numeric-3.0	123305	0	Zone-state-region (ZSR)
38	STRTM_2	Stratum	continuous	numeric-2.0	123305	0	Stratum
39	SUB_STRTM_2	Sub-stratum	discrete	numeric-1.0	123305	0	Sub-stratum
40	SUB_SMP_2	Sub-sample	discrete	numeric-1.0	123305	0	Sub-sample
41	REGN_KVIC	Registration code for KVIC	discrete	numeric-1.0	123305	0	Registration code for KVIC (code is 1)
42	REGN_IND	Registration code for other industries	discrete	numeric-1.0	123305	0	Registration code for other industries (code is 1)
43	WGT	Multiplier	continuous	numeric-8.2	123305	0	Multiplier
44	INSTT_CD	Institutional code	discrete	numeric-1.0	15655	107650	Institutional code
45	OPN_CD	Nature of operation code	discrete	numeric-1.0	123305	0	Nature of operation code

ŧ	Name	Label	Type	Format	Valid	Invalid	Question
1	Filler_1	Blank	discrete	character-4	141409	0	-
2	Flot	Flot no.	discrete	character-5	141409	0	Flot no.
3	Rnd	Round/sch.type	discrete	character-3	141409	0	Round/sch.type
4	FOD_Rgn	Fod sub-region	discrete	character-4	141409	0	Fod sub-region
5	FSU_No	Vill/block srl.no.	discrete	character-5	141409	0	Vill/block srl.no.
6	Hamlet_No	Hemlet group/sub-block no.	discrete	character-1	141409	0	Hemlet group/sub-block no.
7	Ent_type	Enterprise type	discrete	character-1	141409	0	Enterprise type
8	SMP_Ent_NO	Sample enterprise no	discrete	character-2	141409	0	Sample enterprise no
9	Level	Level no	discrete	numeric-1.0	141409	0	Level no
10	SR_NO	Item code/srl.no.	discrete	numeric-2.0	141409	0	Item code/srl.no.
11	Type_cd	Type code	discrete	numeric-1.0	141409	0	Type code
12	<u>B6_C2</u>	Out standing loan	continuous	numeric-7.0	141409	0	Out standing loan
13	<u>B6_C3</u>	Borrowings	continuous	numeric-7.0	141409	0	Borrowings
14	<u>B6_C4</u>	Interest	continuous	numeric-6.0	141409	0	Interest
15	B6_C5	Repayment	continuous	numeric-7.0	141409	0	Repayment
16	<u>B6_C6</u>	Out standing loan	continuous	numeric-7.0	141409	0	Out standing loan
17	Filler_2	Blank	discrete	character-44	141409	0	-
18	Sample	Sample	discrete	numeric-1.0	141409	0	Sample

File	Block_6 O	utstanding loan					
#	Name	Label	Туре	Format	Valid	Invalid	Question
19	SECTOR	sector	discrete	numeric-1.0	141409	0	sector
20	ST_RGN	State-region	continuous	numeric-3.0	141409	0	State-region
21	<u>STRTUM</u>	Stratum	continuous	numeric-2.0	141409	0	Stratum
22	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	141409	0	Sub-stratum
23	SUB_SMP	Sub-sample	discrete	numeric-1.0	141409	0	Sub-sample
24	SUB_RND	Sub-round	discrete	numeric-1.0	141409	0	Sub-round
25	<u>updt</u>	Update	discrete	character-1	141409	0	-
26	NIC	NIC	continuous	numeric-4.0	141409	0	NIC
27	Sample_2	Sample	discrete	numeric-1.0	141409	0	Sample
28	sector_2	Sector	discrete	numeric-1.0	141409	0	Sector
29	ZSR	Zone-state-region (ZSR)	continuous	numeric-3.0	141409	0	Zone-state-region (ZSR)
30	STRTM_2	Stratum	continuous	numeric-2.0	141409	0	Stratum
31	SUB_STRTM_2	Sub-stratum	discrete	numeric-1.0	141409	0	Sub-stratum
32	SUB_SMP_2	Sub-sample	discrete	numeric-1.0	141409	0	Sub-sample
33	REGN_KVIC	Registration code for KVIC	discrete	numeric-1.0	141409	0	Registration code for KVIC (code is 1)
34	REGN_IND	Registration code for other industries	discrete	numeric-1.0	141409	0	Registration code for other industries (code is 1)
35	WGT	Multiplier	continuous	numeric-8.2	141409	0	Multiplier
36	INSTT_CD	Institutional code	discrete	numeric-1.0	123142	18267	Institutional code
37	OPN_CD	Nature of operation code	discrete	numeric-1.0	141409	0	Nature of operation code

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Filler_1	Blank	discrete	character-4	123305	0	-
2	Flot	Flot no.	discrete	character-5	123305	0	Flot no.
3	Rnd	Round/sch.type	discrete	character-3	123305	0	Round/sch.type
4	FOD_Rgn	Fod sub-region	discrete	character-4	123305	0	Fod sub-region
5	FSU_No	Vill/block srl.no.	discrete	character-5	123305	0	Vill/block srl.no.
6	Hamlet_No	Hemlet group/sub-block no.	discrete	character-1	123305	0	Hemlet group/sub-block no.
7	Ent_type	Enterprise type	discrete	character-1	123305	0	Enterprise type
8	SMP_Ent_NO	Sample enterprise no	discrete	character-2	123305	0	Sample enterprise no
9	Level	Level no	discrete	numeric-1.0	123305	0	Level no
10	SR_NO	Item code	discrete	numeric-1.0	123305	0	Item code
11	TYPE_CD	Type code	discrete	numeric-1.0	123305	0	Type code
12	B7_q1_C2	Hired workers- Male -full time	continuous	numeric-2.0	123305	0	Hired workers- Male -full time
13	B7_q1_C3	Hired workers-Male -part time	discrete	numeric-1.0	123305	0	Hired workers-Male -part time

1 110	RIOCK L	mployment and en	nolument	:S			
#	Name	Label	Туре	Format	Valid	Invalid	Question
14	B7_q2_C2	Hired workers- Female - full time	discrete	numeric-1.0	123305	0	Hired workers- Female - full time
15	B7_q2_C3	Hired workers- Female - part time	continuous	numeric-2.0	123305	0	Hired workers- Female - part time
16	B7_q3_C2	Hired workers-All persons- full time	continuous	numeric-2.0	123305	0	Hired workers-All persons-full time
17	B7_q3_C3	Hired workers-All persons- part time	continuous	numeric-2.0	123305	0	Hired workers-All persons-part time
18	B7_q4_C2	Others workers- Male-full time	continuous	numeric-2.0	123305	0	Others workers- Male-full time
19	B7_q4_C3	Others workers- Male-part time	continuous	numeric-2.0	123305	0	Others workers- Male-part time
20	B7_q5_C2	Others workers- Female-full time	continuous	numeric-2.0	123305	0	Others workers- Female-full time
21	B7_q5_C3	Others workers- Female- part time	discrete	numeric-2.0	123305	0	Others workers- Female-part time
22	B7_q6_C2	All persons-full time	continuous	numeric-2.0	123305	0	All persons-full time
23	B7_q6_C3	All persons-part time	continuous	numeric-2.0	123305	0	All persons-part time
24	B8_q1m	Salaries etc month	continuous	numeric-8.0	123305	0	Salaries etc month
25	B8_q1y	Salaries etc year	continuous	numeric-8.0	123305	0	Salaries etc year
26	B8_q2	Bonus	continuous	numeric-5.0	123305	0	Bonus
27	B8_q3	Imputed value etc	continuous	numeric-5.0	123305	0	Imputed value etc
28	Filler_2	Blank	discrete	character-28	123305	0	-
29	Sample	Sample	discrete	numeric-1.0	123305	0	Sample
30	SECTOR	sector	discrete	numeric-1.0	123305	0	sector
31	ST_RGN	State-region	continuous	numeric-3.0	123305	0	State-region
32	STRTUM	Stratum	continuous	numeric-2.0	123305	0	Stratum
33	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	123305	0	Sub-stratum
34	SUB_SMP	Sub-sample	discrete	numeric-1.0	123305	0	Sub-sample
35	SUB_RND	Sub-round	discrete	numeric-1.0	123305	0	Sub-round
36	updt	Update code	discrete	character-1	123305	0	-
37	NIC	NIC	continuous	numeric-4.0	123305	0	NIC
38	Sample_2	Sample	discrete	numeric-1.0	123305	0	Sample
39	sector_2	Sector	discrete	numeric-1.0	123305	0	Sector
40	ZSR	Zone-state-region (ZSR)	continuous	numeric-3.0	123305	0	Zone-state-region (ZSR)
41	STRTM_2	Stratum	continuous	numeric-2.0	123305	0	Stratum
42	SUB_STRTM_2	Sub-stratum	discrete	numeric-1.0	123305	0	Sub-stratum
43	SUB_SMP_2	Sub-sample	discrete	numeric-1.0	123305	0	Sub-sample
44	REGN_KVIC	Registration code for KVIC	discrete	numeric-1.0	123305	0	Registration code for KVIC (code is 1)
45	REGN_IND	Registration code for other industries	discrete	numeric-1.0	123305	0	Registration code for other industries (code is 1)
46	<u>WGT</u>	Multiplier	continuous	numeric-8.2	123305	0	Multiplier

File	File Block_7 Employment and emoluments										
#	Name Label Type Format Valid Invalid Question										
47	INSTT_CD	Institutional code	discrete	numeric-1.0	123297	8	Institutional code				
48	OPN_CD	Nature of operation code	discrete	numeric-1.0	123305	0	Nature of operation code				

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Filler_1	Blank	discrete	character-4	238480	0	-
2	Flot	Flot no.	discrete	character-5	238480	0	Flot no.
3	Rnd	Round/sch.type	discrete	character-3	238480	0	Round/sch.type
4	FOD_Rgn	Fod sub-region	discrete	character-4	238480	0	Fod sub-region
5	FSU_No	Vill/block srl.no.	discrete	character-5	238480	0	Vill/block srl.no.
6	Hamlet_No	Hemlet group/sub-block no.	discrete	character-1	238480	0	Hemlet group/sub-block no.
7	Ent_type	Enterprise type	discrete	character-1	238480	0	Enterprise type
8	SMP_Ent_NO	Sample enterprise no	discrete	character-2	238480	0	Sample enterprise no
9	Level	Level no	discrete	numeric-1.0	238480	0	Level no
10	SR_NO	Item code/srl.no.	discrete	numeric-3.0	238480	0	Item code/srl.no.
11	Type_cd	Type code	discrete	numeric-1.0	238480	0	Type code
12	B9_C2	Material code	discrete	character-7	89304	0	Material code
13	B9_C3	Unit	discrete	character-2	97930	0	Unit
14	B9_C4	Month:Rate per unit	continuous	numeric-9.2	238480	0	Month:Rate per unit
15	B9_C5	Month:Quantity(0.0)	continuous	numeric-9.1	238480	0	Month:Quantity(0.0)
16	B9_C6	Month:Value	continuous	numeric-8.0	238480	0	Month:Value
17	B9_C7	Year:Quantity(0.0)	continuous	numeric-9.1	238480	0	Year:Quantity(0.0)
18	B9_C8	Year:Value	continuous	numeric-8.0	238480	0	Year:Value
19	Filler_2	Blank	discrete	character-35	238480	0	-
20	Sample	Sample	discrete	numeric-1.0	238480	0	Sample
21	SECTOR	sector	discrete	numeric-1.0	238480	0	sector
22	ST_RGN	State-region	continuous	numeric-3.0	238480	0	State-region
23	STRTUM	Stratum	continuous	numeric-2.0	238480	0	Stratum
24	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	238480	0	Sub-stratum
25	SUB_SMP	Sub-sample	discrete	numeric-1.0	238480	0	Sub-sample
26	SUB_RND	Sub-round	discrete	numeric-1.0	238480	0	Sub-round
27	<u>updt</u>	Update code	discrete	character-1	238480	0	-
28	NIC	NIC	continuous	numeric-4.0	238480	0	NIC
29	Sample_2	Sample	discrete	numeric-1.0	238480	0	Sample
30	sector_2	Sector	discrete	numeric-1.0	238480	0	Sector
31	ZSR	Zone-state-region (ZSR)	continuous	numeric-3.0	238480	0	Zone-state-region (ZSR)
32	STRTM_2	Stratum	continuous	numeric-2.0	238480	0	Stratum
33	SUB_STRTM_2	Sub-stratum	discrete	numeric-1.0	238480	0	Sub-stratum

File	File Block_9 Raw materials										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
34	SUB_SMP_2	Sub-sample	discrete	numeric-1.0	238480	0	Sub-sample				
35	REGN_KVIC	Registration code for KVIC	discrete	numeric-1.0	238480	0	Registration code for KVIC (code is 1)				
36	REGN_IND	Registration code for other industries	discrete	numeric-1.0	238480	0	Registration code for other industries (code is 1)				
37	WGT	Multiplier	continuous	numeric-8.2	238480	0	Multiplier				
38	INSTT_CD	Institutional code	discrete	numeric-1.0	238471	9	Institutional code				
39	OPN_CD	Nature of operation code	discrete	numeric-1.0	238480	0	Nature of operation code				

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Filler_1	Blank	discrete	character-4	699880	0	-
2	Flot	Flot no.	discrete	character-5	699880	0	Flot no.
3	Rnd	Round/sch.type	discrete	character-3	699880	0	Round/sch.type
4	FOD_Rgn	Fod sub-region	discrete	character-4	699880	0	Fod sub-region
5	FSU_No	Vill/block srl.no.	discrete	character-5	699880	0	Vill/block srl.no.
6	Hamlet_No	Hemlet group/sub-block no.	discrete	character-1	699880	0	Hemlet group/sub-block no.
7	Ent_type	Enterprise type	discrete	character-1	699880	0	Enterprise type
8	SMP_Ent_NO	Sample enterprise no	discrete	character-2	699880	0	Sample enterprise no
9	Level	Level no	discrete	numeric-1.0	699880	0	Level no
10	SR_NO	Item code/srl.no.	discrete	numeric-2.0	699880	0	Item code/srl.no.
11	Type_cd	Type code	discrete	numeric-1.0	699880	0	Type code
12	B10_C2	Value (RS)- Month	continuous	numeric-6.0	699880	0	Value (RS)- Month
13	B10_C3	Value (RS)-Year	continuous	numeric-7.0	699880	0	Value (RS)-Year
14	Filler_2	Blank	discrete	character-68	699880	0	-
15	Sample	Sample	discrete	numeric-1.0	699880	0	Sample
16	SECTOR	sector	discrete	numeric-1.0	699880	0	sector
17	ST_RGN	State-region	continuous	numeric-3.0	699880	0	State-region
18	STRTUM	Stratum	continuous	numeric-2.0	699880	0	Stratum
19	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	699880	0	Sub-stratum
20	SUB_SMP	Sub-sample	discrete	numeric-1.0	699880	0	Sub-sample
21	SUB_RND	Sub-round	discrete	numeric-1.0	699880	0	Sub-round
22	<u>updt</u>	Update code	discrete	character-1	699880	0	-
23	NIC	NIC	continuous	numeric-4.0	699880	0	NIC
24	Sample_2	Sample	discrete	numeric-1.0	699880	0	Sample
25	sector_2	Sector	discrete	numeric-1.0	699880	0	Sector
26	ZSR	Zone-state-region (ZSR)	continuous	numeric-3.0	699880	0	Zone-state-region (ZSR)
27	STRTM_2	Stratum	continuous	numeric-2.0	699880	0	Stratum
28	SUB STRTM 2	Sub-stratum	discrete	numeric-1.0	699880	0	Sub-stratum

File	File Block_10 Fuels and other Inputs										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
29	SUB_SMP_2	Sub-sample	discrete	numeric-1.0	699880	0	Sub-sample				
30	REGN_KVIC	Registration code for KVIC	discrete	numeric-1.0	699880	0	Registration code for KVIC (code is 1)				
31	REGN_IND	Registration code for other industries	discrete	numeric-1.0	699880	0	Registration code for other industries (code is 1)				
32	WGT	Multiplier	continuous	numeric-8.2	699880	0	Multiplier				
33	INSTT_CD	Institutional code	discrete	numeric-1.0	699871	9	Institutional code				
34	OPN_CD	Nature of operation code	discrete	numeric-1.0	699880	0	Nature of operation code				

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Filler_1	Blank	discrete	character-4	210919	0	-
2	Flot	Flot no.	discrete	character-5	210919	0	Flot no.
3	Rnd	Round/sch.type	discrete	character-3	210919	0	Round/sch.type
4	FOD_Rgn	Fod sub-region	discrete	character-4	210919	0	Fod sub-region
5	FSU_No	Vill/block srl.no.	discrete	character-5	210919	0	Vill/block srl.no.
6	Hamlet_No	Hemlet group/sub-block no.	discrete	character-1	210919	0	Hemlet group/sub-block no.
7	Ent_type	Enterprise type	discrete	character-1	210919	0	Enterprise type
8	SMP_Ent_NO	Sample enterprise no	discrete	character-2	210919	0	Sample enterprise no
9	Level	Level no	discrete	numeric-1.0	210919	0	Level no
10	SR_NO	Item code/srl.no.	discrete	numeric-2.0	210919	0	Item code/srl.no.
11	Type_CD	Type code	discrete	numeric-1.0	210919	0	Type code
12	B11_q2	Product code	discrete	character-7	70890	0	Product code
13	B11_q3	Unit	discrete	character-2	84612	0	Unit
14	B11_q4	Month-Rate per unit	continuous	numeric-9.2	210919	0	Month-Rate per unit
15	B11_q5	Month-Quantity	continuous	numeric-9.1	210919	0	Month-Quantity
16	<u>B11_q6</u>	Month-Value	continuous	numeric-8.0	210919	0	Month-Value
17	<u>B11_q7</u>	Year-Quantity	continuous	numeric-9.1	210919	0	Year-Quantity
18	<u>B11_q8</u>	Year-Value	continuous	numeric-8.0	210919	0	Year-Value
19	Filler_2	Blank	discrete	character-35	210919	0	-
20	Sample	Sample	discrete	numeric-1.0	210919	0	Sample
21	SECTOR	sector	discrete	numeric-1.0	210919	0	sector
22	ST_RGN	State-region	continuous	numeric-3.0	210919	0	State-region
23	STRTUM	Stratum	continuous	numeric-2.0	210919	0	Stratum
24	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	210919	0	Sub-stratum
25	SUB_SMP	Sub-sample	discrete	numeric-1.0	210919	0	Sub-sample
26	SUB_RND	Sub-round	discrete	numeric-1.0	210919	0	Sub-round
27	updt	Update code	discrete	character-1	210919	0	-
28	NIC	NIC	continuous	numeric-4.0	210919	0	NIC

File	Block_11 F	Products and By-p	roducts				
#	Name	Label	Туре	Format	Valid	Invalid	Question
29	Sample_2	Sample	discrete	numeric-1.0	210919	0	Sample
30	sector_2	Sector	discrete	numeric-1.0	210919	0	Sector
31	ZSR	Zone-state-region (ZSR)	continuous	numeric-3.0	210919	0	Zone-state-region (ZSR)
32	STRTM_2	Stratum	continuous	numeric-2.0	210919	0	Stratum
33	SUB_STRTM_2	Sub-stratum	discrete	numeric-1.0	210919	0	Sub-stratum
34	SUB_SMP_2	Sub-sample	discrete	numeric-1.0	210919	0	Sub-sample
35	REGN_KVIC	Registration code for KVIC	discrete	numeric-1.0	210919	0	Registration code for KVIC (code is 1)
36	REGN_IND	Registration code for other industries	discrete	numeric-1.0	210919	0	Registration code for other industries (code is 1)
37	WGT	Multiplier	continuous	numeric-8.2	210919	0	Multiplier
38	INSTT_CD	Institutional code	discrete	numeric-1.0	210910	9	Institutional code
39	OPN_CD	Nature of operation code	discrete	numeric-1.0	210919	0	Nature of operation code

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Filler_1	Blank	discrete	character-4	564828	0	-
2	Flot	Flot no.	discrete	character-5	564828	0	Flot no.
3	Rnd	Round/sch.type	discrete	character-3	564828	0	Round/sch.type
4	FOD_Rgn	Fod sub-region	discrete	character-4	564828	0	Fod sub-region
5	FSU_No	Vill/block srl.no.	discrete	character-5	564828	0	Vill/block srl.no.
6	Hamlet_No	Hemlet group/sub-block no.	discrete	character-1	564828	0	Hemlet group/sub-block no
7	Ent_type	Enterprise type	discrete	character-1	564828	0	Enterprise type
8	SMP_Ent_NO	Sample enterprise no	discrete	character-2	564828	0	Sample enterprise no
9	Level	Level no	discrete	numeric-1.0	564828	0	Level no
10	SR_NO	Item code/srl.no.	discrete	numeric-1.0	564828	0	Item code/srl.no.
11	Type_cd	Type code	discrete	numeric-1.0	564828	0	Type code
12	B12_C2s	Sign (month)	discrete	character-1	564828	0	Sign (month)
13	B12_C2	Value (month)	continuous	numeric-8.0	564828	0	Value (month)
14	B12_C3s	Sign (year)	discrete	character-1	564827	0	Sign (year)
15	B12_C3	Value (year)	continuous	numeric-8.0	564828	0	Value (year)
16	Filler_2	Blank	discrete	character-66	564828	0	-
17	Sample	Sample	discrete	numeric-1.0	564828	0	Sample
18	SECTOR	sector	discrete	numeric-1.0	564828	0	sector
19	ST_RGN	State-region	continuous	numeric-3.0	564828	0	State-region
20	STRTUM	Stratum	continuous	numeric-2.0	564828	0	Stratum
21	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	564828	0	Sub-stratum
22	SUB_SMP	Sub-sample	discrete	numeric-1.0	564828	0	Sub-sample
23	SUB RND	Sub-round	discrete	numeric-1.0	564828	0	Sub-round

File	Block_12 (Other receipts and	GVA				
#	Name	Label	Туре	Format	Valid	Invalid	Question
24	<u>updt</u>	Update code	discrete	character-1	564828	0	-
25	NIC	NIC	continuous	numeric-4.0	564828	0	NIC
26	Sample_2	Sample	discrete	numeric-1.0	564828	0	Sample
27	sector_2	Sector	discrete	numeric-1.0	564828	0	Sector
28	ZSR	Zone-state-region (ZSR)	continuous	numeric-3.0	564828	0	Zone-state-region (ZSR)
29	STRTM_2	Stratum	continuous	numeric-2.0	564828	0	Stratum
30	SUB_STRTM_2	Sub-stratum	discrete	numeric-1.0	564828	0	Sub-stratum
31	SUB_SMP_2	Sub-sample	discrete	numeric-1.0	564828	0	Sub-sample
32	REGN_KVIC	Registration code for KVIC	discrete	numeric-1.0	564828	0	Registration code for KVIC (code is 1)
33	REGN_IND	Registration code for other industries	discrete	numeric-1.0	564828	0	Registration code for other industries (code is 1)
34	WGT	Multiplier	continuous	numeric-8.2	564828	0	Multiplier
35	INSTT_CD	Institutional code	discrete	numeric-1.0	564820	8	Institutional code
36	OPN_CD	Nature of operation code	discrete	numeric-1.0	564828	0	Nature of operation code

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Filler_1	Blank	discrete	character-4	172989	0	-
2	Flot	Flot no.	discrete	character-5	172989	0	Flot no.
3	Rnd	Round/sch.type	discrete	character-3	172989	0	Round/sch.type
4	FOD_Rgn	Fod sub-region	discrete	character-4	172989	0	Fod sub-region
5	FSU_No	Vill/block srl.no.	discrete	character-5	172989	0	Vill/block srl.no.
6	Hamlet_No	Hemlet group/sub-block no.	discrete	character-1	172989	0	Hemlet group/sub-block no.
7	Ent_type	Enterprise type	discrete	character-1	172989	0	Enterprise type
8	SMP_Ent_NO	Sample enterprise no	discrete	character-2	172989	0	Sample enterprise no
9	Level	Level no	discrete	numeric-2.0	172989	0	Level no
10	SR_NO	Item code/srl.no.	discrete	numeric-1.0	172989	0	Item code/srl.no.
11	B13_C2	Terms of purchase code	discrete	numeric-1.0	172989	0	Terms of purchase code
12	B13_C3	Purchase value of raw materials	continuous	numeric-8.0	172989	0	Purchase value of raw materials
13	Filler_2	Blank	discrete	character-76	172989	0	-
14	Sample	Sample	discrete	numeric-1.0	172989	0	Sample
15	SECTOR	sector	discrete	numeric-1.0	172989	0	sector
16	ST_RGN	State-region	continuous	numeric-3.0	172989	0	State-region
17	STRTUM	Stratum	continuous	numeric-2.0	172989	0	Stratum
18	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	172989	0	Sub-stratum
19	SUB_SMP	Sub-sample	discrete	numeric-1.0	172989	0	Sub-sample
20	SUB_RND	Sub-round	discrete	numeric-1.0	172989	0	Sub-round
21	updt	Update code	discrete	character-1	172989	0	-

File	Block_13 A	Agency and purch	ase of rav	w materia	ls		
#	Name	Label	Туре	Format	Valid	Invalid	Question
22	NIC	NIC	continuous	numeric-4.0	172989	0	NIC
23	Sample_2	Sample	discrete	numeric-1.0	172989	0	Sample
24	sector_2	Sector	discrete	numeric-1.0	172989	0	Sector
25	ZSR	Zone-state-region (ZSR)	continuous	numeric-3.0	172989	0	Zone-state-region (ZSR)
26	STRTM_2	Stratum	continuous	numeric-2.0	172989	0	Stratum
27	SUB_STRTM_2	Sub-stratum	discrete	numeric-1.0	172989	0	Sub-stratum
28	SUB_SMP_2	Sub-sample	discrete	numeric-1.0	172989	0	Sub-sample
29	REGN_KVIC	Registration code for KVIC	discrete	numeric-1.0	172989	0	Registration code for KVIC (code is 1)
30	REGN_IND	Registration code for other industries	discrete	numeric-1.0	172989	0	Registration code for other industries (code is 1)
31	WGT	Multiplier	continuous	numeric-8.2	172989	0	Multiplier
32	INSTT_CD	Institutional code	discrete	numeric-1.0	172981	8	Institutional code
33	OPN_CD	Nature of operation code	discrete	numeric-1.0	172989	0	Nature of operation code

File	Block_14	Agency and dispo	sal of pro	ducts				
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	Filler_1	Blank	discrete	character-4	176367	0	-	
2	Flot	Flot no.	discrete	character-5	176367	0	Flot no.	
3	Rnd	Round/sch.type	discrete	character-3	176367	0	Round/sch.type	
4	FOD_Rgn	Fod sub-region	discrete	character-4	176367	0	Fod sub-region	
5	FSU_No	Vill/block srl.no.	discrete	character-5	176367	0	Vill/block srl.no.	
6	Hamlet_No	Hemlet group/sub-block no.	discrete	character-1	176367	0	Hemlet group/sub-block no.	
7	Ent_type	Enterprise type	discrete	character-1	176367	0	Enterprise type	
8	SMP_Ent_NO	Sample enterprise no	discrete	character-2	176367	0	Sample enterprise no	
9	Level	Level no	discrete	numeric-2.0	176367	0	Level no	
10	SR_NO	Item code/srl.no.	discrete	numeric-2.0	176367	0	Item code/srl.no.	
11	Type_cd	Type code	discrete	numeric-1.0	176367	0	Type code	
12	B14_C2	Terms of sale code	discrete	numeric-1.0	176367	0	Terms of sale code	
13	B14_C3	sale value-within village/ town	continuous	numeric-8.0	176367	0	sale value (Rs.) of products-within village/town	
14	B14_C4	Other village	continuous	numeric-7.0	176367	0	sale value (Rs.) of products-Other village	
15	B14_C5	Other town	continuous	numeric-8.0	176367	0	sale value (Rs.) of products-Other town	
16	B14_C6	Total	continuous	numeric-8.0	176367	0	sale value (Rs.) of products-Total	
17	Filler_2	Blank	discrete	character-51	176367	0	-	
18	<u>Sample</u>	Sample	discrete	numeric-1.0	176367	0	Sample	
19	SECTOR	sector	discrete	numeric-1.0	176367	0	sector	
20	ST_RGN	State-region	continuous	numeric-3.0	176367	0	State-region	

File	File Block_14 Agency and disposal of products							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
21	STRTUM	Stratum	continuous	numeric-2.0	176367	0	Stratum	
22	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	176367	0	Sub-stratum	
23	SUB_SMP	Sub-sample	discrete	numeric-1.0	176367	0	Sub-sample	
24	SUB_RND	Sub-round	discrete	numeric-1.0	176367	0	Sub-round	
25	<u>updt</u>	Update code	discrete	character-1	176367	0	-	
26	NIC	NIC	continuous	numeric-4.0	176367	0	NIC	
27	Sample_2	Sample	discrete	numeric-1.0	176367	0	Sample	
28	sector_2	Sector	discrete	numeric-1.0	176367	0	Sector	
29	ZSR	Zone-state-region (ZSR)	continuous	numeric-3.0	176367	0	Zone-state-region (ZSR)	
30	STRTM_2	Stratum	continuous	numeric-2.0	176367	0	Stratum	
31	SUB_STRTM_2	Sub-stratum	discrete	numeric-1.0	176367	0	Sub-stratum	
32	SUB_SMP_2	Sub-sample	discrete	numeric-1.0	176367	0	Sub-sample	
33	REGN_KVIC	Registration code for KVIC	discrete	numeric-1.0	176367	0	Registration code for KVIC (code is 1)	
34	REGN_IND	Registration code for other industries	discrete	numeric-1.0	176367	0	Registration code for other industries (code is 1)	
35	WGT	Multiplier	continuous	numeric-8.2	176367	0	Multiplier	
36	INSTT_CD	Institutional code	discrete	numeric-1.0	176359	8	Institutional code	
37	OPN_CD	Nature of operation code	discrete	numeric-1.0	176367	0	Nature of operation code	

#	Name	Label	Туре	Format	Valid	Invalid	Question
#	Name	Label	туре	Format	Vallu	IIIValiu	Question
1	Filler_1	Blank	discrete	character-4	125055	0	-
2	Flot	Flot no.	discrete	character-5	125055	0	Flot no.
3	Rnd	Round/sch.type	discrete	character-3	125055	0	Round/sch.type
4	FOD_Rgn	Fod sub-region	discrete	character-4	125055	0	Fod sub-region
5	FSU_No	Vill/block srl.no.	discrete	character-5	125055	0	Vill/block srl.no.
6	Hamlet_No	Hemlet group/sub-block no.	discrete	character-1	125055	0	Hemlet group/sub-block no.
7	Ent_type	Enterprise type	discrete	character-1	125055	0	Enterprise type
8	SMP_Ent_NO	Sample enterprise no	discrete	character-2	125055	0	Sample enterprise no
9	Level	Level no	discrete	numeric-2.0	125055	0	Level no
10	SR_NO	Item code/srl.no.	discrete	numeric-1.0	125055	0	Item code/srl.no nature of assistance
11	Type_cd	Type code	discrete	numeric-1.0	125055	0	Type code
12	B15_C2	Quantum of assistance- Loan	continuous	numeric-6.0	125055	0	State assistance during the year- Quantum of assistance (Rs.)-Loan
13	B15_C3	Quantum of assistance- Subsidiary etc	continuous	numeric-6.0	125055	0	State assistance during the year- Quantum of assistance (Rs.)- Subsidiary etc
14	B15_C4	Quantum of assistance- Free supply	continuous	numeric-6.0	125055	0	State assistance during the year- Quantum of assistance (Rs.)- Free supply

File	File Block_15 State Assistance							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
15	Filler_2	Blank	discrete	character-51	125055	0	-	
16	Sample	Sample	discrete	numeric-1.0	125055	0	Sample	
17	SECTOR	sector	discrete	numeric-1.0	125055	0	sector	
18	ST_RGN	State-region	continuous	numeric-3.0	125055	0	State-region	
19	STRTUM	Stratum	continuous	numeric-2.0	125055	0	Stratum	
20	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	125055	0	Sub-stratum	
21	SUB_SMP	Sub-sample	discrete	numeric-1.0	125055	0	Sub-sample	
22	SUB_RND	Sub-round	discrete	numeric-1.0	125055	0	Sub-round	
23	<u>updt</u>	Update code	discrete	character-1	125055	0	-	
24	NIC	NIC	continuous	numeric-4.0	125055	0	NIC	
25	Sample_2	Sample	discrete	numeric-1.0	125055	0	Sample	
26	sector_2	Sector	discrete	numeric-1.0	125055	0	Sector	
27	ZSR	Zone-state-region (ZSR)	continuous	numeric-3.0	125055	0	Zone-state-region (ZSR)	
28	STRTM_2	Stratum	continuous	numeric-2.0	125055	0	Stratum	
29	SUB_STRTM_2	Sub-stratum	discrete	numeric-1.0	125055	0	Sub-stratum	
30	SUB_SMP_2	Sub-sample	discrete	numeric-1.0	125055	0	Sub-sample	
31	REGN_KVIC	Registration code for KVIC	discrete	numeric-1.0	125055	0	Registration code for KVIC (code is 1)	
32	REGN_IND	Registration code for other industries	discrete	numeric-1.0	125055	0	Registration code for other industries (code is 1)	
33	WGT	Multiplier	continuous	numeric-8.2	125055	0	Multiplier	
34	INSTT_CD	Institutional code	discrete	numeric-1.0	125047	8	Institutional code	
35	OPN_CD	Nature of operation code	discrete	numeric-1.0	125055	0	Nature of operation code	

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Filler_1	Blank	discrete	character-4	123305	0	-
2	Flot	Flot no.	discrete	character-5	123305	0	Flot no.
3	Rnd	Round/sch.type	discrete	character-3	123305	0	Round/sch.type
4	FOD_Rgn	Fod sub-region	discrete	character-4	123305	0	Fod sub-region
5	FSU_No	Vill/block srl.no.	discrete	character-5	123305	0	Vill/block srl.no.
6	Hamlet_No	Hemlet group/sub-block no.	discrete	character-1	123305	0	Hemlet group/sub-block no.
7	Ent_type	Enterprise type	discrete	character-1	123305	0	Enterprise type
8	SMP_Ent_NO	Sample enterprise no	discrete	character-2	123305	0	Sample enterprise no
9	Level	Level no	discrete	numeric-2.0	123305	0	Level no
10	SR_NO	Item code/srl.no.	discrete	numeric-1.0	123305	0	Item code/srl.no.
11	Type_cd	Type code	discrete	numeric-1.0	123305	0	Type code
12	B16_q1	No. of days worked month	continuous	numeric-2.0	123305	0	No. of days worked month
13	B16_q2	Schedule holidays	discrete	numeric-2.0	123305	0	Schedule holidays

#	Name	Label	Туре	Format	Valid	Invalid	Question	
14	B16_q3	Power shortage	continuous	numeric-2.0	123305	0	Power shortage	
15	B16_q4	Non-avilability of raw materia	continuous	numeric-2.0	123305	0	Non-avilability of raw materia	
16	B16_q5	Non-avilability of fuel	continuous	numeric-2.0	123305	0	Non-avilability of fuel	
17	<u>B16_q6</u>	Lack of demand for product	continuous	numeric-2.0	123305	0	Lack of demand for product	
18	B16_q7	Lack of transport facilities	continuous	numeric-2.0	123305	0	Lack of transport facilities	
19	B16_q8	Strike by workers	continuous	numeric-2.0	123305	0	Strike by workers	
20	B16_q9	Engaged in other activity	continuous	numeric-2.0	123305	0	Engaged in other activity	
21	<u>B16_q10</u>	Financial constraints	continuous	numeric-2.0	123305	0	Financial constraints	
22	B16_q11	Other reasons	continuous	numeric-2.0	123305	0	Other reasons	
23	B16_q12	Outside working season	continuous	numeric-2.0	123305	0	Outside working season	
24	B16_q13	Total	continuous	numeric-2.0	123305	0	Total	
25	Filler_2	Blank	discrete	character-58	123305	0	-	
26	<u>Sample</u>	Sample	discrete	numeric-1.0	123305	0	Sample	
27	SECTOR	sector	discrete	numeric-1.0	123305	0	sector	
28	ST_RGN	State-region	continuous	numeric-3.0	123305	0	State-region	
29	STRTUM	Stratum	continuous	numeric-2.0	123305	0	Stratum	
30	SUB_STRTM	Sub-stratum	discrete	numeric-1.0	123305	0	Sub-stratum	
31	SUB_SMP	Sub-sample	discrete	numeric-1.0	123305	0	Sub-sample	
32	SUB_RND	Sub-round	discrete	numeric-1.0	123305	0	Sub-round	
33	<u>updt</u>	Update code	discrete	character-1	123305	0	-	
34	NIC	NIC	continuous	numeric-4.0	123305	0	NIC	
35	Sample_2	Sample	discrete	numeric-1.0	123305	0	Sample	
36	sector_2	Sector	discrete	numeric-1.0	123305	0	Sector	
37	ZSR	Zone-state-region (ZSR)	continuous	numeric-3.0	123305	0	Zone-state-region (ZSR)	
38	STRTM_2	Stratum	continuous	numeric-2.0	123305	0	Stratum	
39	SUB_STRTM_2	Sub-stratum	discrete	numeric-1.0	123305	0	Sub-stratum	
40	SUB_SMP_2	Sub-sample	discrete	numeric-1.0	123305	0	Sub-sample	
41	REGN_KVIC	Registration code for KVIC	discrete	numeric-1.0	123305	0	Registration code for KVIC (code is 1)	
42	REGN_IND	Registration code for other industries	discrete	numeric-1.0	123305	0	Registration code for other industries (code is 1)	
43	WGT	Multiplier	continuous	numeric-8.2	123305	0	Multiplier	
44	INSTT_CD	Institutional code	discrete	numeric-1.0	123297	8	Institutional code	
45	OPN_CD	Nature of operation code	discrete	numeric-1.0	123305	0	Nature of operation code	

Variables Description

Dataset contains534 variable(s)

File Blo	ck_1_3	Enterprise Identification de	tails		
#1 Filler_1:	Blank				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage	
0000			123305		100.0%
		e number of cases found in the data file. They cannot be interpret	ed as summary	statistics of the population of interest.	
#2 Flot: Flo	t no.	1			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV		[Valid=123305 /-] [Invalid=0 /-]			
Literal questi		Flot no.			
#3 Rnd: Ro	und/sch.t	ype			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	V/ W]	[Valid=123305 /-] [Invalid=0 /-]			
Literal questi	on	Round/sch.type			
Value	Label		Cases	Percentage	
452	452		123305		100.0%
	•	e number of cases found in the data file. They cannot be interpret	ed as summary	statistics of the population of interest.	
#4 FOD_Rg	n: Foa su	_			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV		[Valid=123305 /-] [Invalid=0 /-]			
Literal questi	on	Fod sub-region			
		Frequency table not shown (19	98 Modalities	s)	
#5 FSU_No	: Vill/bloc	k srl.no.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	V/ W]	[Valid=123305 /-] [Invalid=0 /-]			
Literal questi	on	Vill/block srl.no.			
#6 Hamlet_	No: Heml	et group/sub-block no.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=123305 /-] [Invalid=0 /-]			
Literal questi	on	Hemlet group/sub-block no.			
Value Label			Cases	Percentage	
0 0			108397		87.9%
1 1			14908	12.1%	
#7 Ent_type		e number of cases found in the data file. They cannot be interpret	ed as summary	staustics of the population of interest.	
	. Linterpr				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ W]	[Valid=123305 /-] [Invalid=0 /-]			

File Block_1_3 Enterpris	se Identification details
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#7 Ent_type: Enterprise type

Literal question Enterprise type

Value	Label	Cases	Percentage
1	1	88877	72.1%
2	2	34428	27.9%

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

#8 SMP_Ent_NO: Sample enterprise no

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Sample enterprise no

Value	Label	Cases	Pe	rcentage	
01		27253			22.1%
02		22181		1	18.0%
03		16609		13.5%	
04		13699		11.1%	
05		10077	8.2%		
06		8604	7.0%		
07		7271	5.9%		
08		6059	4.9%		
09		4419	3.6%		
10		3420	2.8%		
11		1403	1.1%		
12		1074	0.9%		
13		771	0.6%		
14		464	0.4%		
20		1	0.0%		

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

#9 Level: Level no

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Level no

Value	Label	Cases	Percentage
1	1	123305	100.0%

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

#10 Item_CD: Item code

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0 /-]
Literal question	Item code

	Value	Label	Cases	Percentage		
	0	0	123305	100.0%		
١	Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

File Block_1_3 Enterprise Identification details

#11 Type_CD: Type code

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]

Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-]

Literal question Type code

Value	Label	Cases	Percentage	
0	0	123305		100.0%

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

#12 HH_CD: Household/non-household

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=6.49e-05 /-]
Literal question	Household/non-household (code is 1 & 2 only)

Value	Label	Cases	Percentage	
0	0	123300		100.0%
1	1	3	0.0%	
2	2	1	0.0%	
3	3	1	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#13 B1_q26: Informant

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.324 /-]
Literal question	Informant's relation to owner code

Value	Label	Cases	Percentage
1	self	104885	85.1%
2	manager	4748	3.9%
3	relative	12360	10.0%
9	others	1312	1.1%

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

#14 B1_q27: Response code

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.23 /-]
Literal question	Response code

Value	Label	Cases	Percentage
1	informant cooperative and capable	100953	81.9%
2	informant cooperative but not capable	19222	15.6%
3	informant busy	1205	1.0%
4	informant reluctant	1744	1.4%
9	others	181	0.1%

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

#15 B1_q28: Survey code

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.009 /-]
Literal question	Survey code

File Block_1_3 Enterprise Identification details

#15 B1_q28: Survey code

Value	Label	Cases	Percentage
0	NR	28	0.0%
1	originally sampled enetrprise surveyed	122169	99.1%
2	substitute enetrprise surveyed	1105	0.9%
9	Invalid	3	0.0%

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

#16 B1_q29: Casuality code

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.0401 /-]	
Literal question	Casuality code	

Value	Label	Cases	Percentage
0	NR	122193	99.1%
1	informant not available	567	0.5%
2	informant non co-operative	76	0.1%
9	others	469	0.4%

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

#17 Date_survey: Date of survey

Information [Type= continuous] [Format=numeric] [Range= 0-920989] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=191922.998 /-] [StdDev=71326.621 /-]
Literal question	Date of survey

#18 B3_q1: Industrial activity (NIC)

Information	[Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=4010.148 /-] [StdDev=2758.152 /-]	
Literal question	Industrial activity (NIC)	

#19 B3_q2: Type of ownership

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.044 /-]	
Literal question	Type of ownership	

Value	Label	Cases	Percentage
1	proprietory	119566	97.0%
2	parternership with member of the household	2633	2.1%
3	parternership between memebers not all fro0m the same household	966	0.8%
4	co-operative society	51	0.0%
5	public sector	6	0.0%
6	public/private limited company	13	0.0%
9	others	70	0.1%

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

#20 B3_q3: Act/authority of registration

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]

#20 B3_q 3	3: Act/auth	ority of registration				
Literal question		Act/authority of registration				
Interviewer's instructions		In case of registration with more than one agency, the relevant registration codes nmay be added to obtain the code which is to be entered here. For instance, if a unit is registered under the Satate Directorate of Industries (code 002) and also with the Development Commissioner, Handloom (code 016), the4 coe to be given here will be 018.				
		Frequency table not sho	own (75 Modalities	5)		
#21 B3_q4: Premises (code)		s (code)				
Information	1	[Type= discrete] [Format=numeric] [Range=	1-3] [Missing=*]			
Statistics [I	NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=2.313	/-]			
Literal ques	stion	Premises (code)				
Value	Label		Cases	Percentage		
1	no fixed	premises	6937	5.6%		
2	premise	s same as household's residence	70802	57.49		
3	· ·	s independent of household's residence	45566	37.0%		
	5: Location	the number of cases found in the data file. They cannot be i	nterpreted as summar	y statistics of the population of interest.		
Information			0.01 [Missing=*]			
		[Type= discrete] [Format=numeric] [Range= 0				
Statistics [I		[Valid=123305 /-] [Invalid=0 /-] [Mean=1.913 /-]				
Literal ques	stion	Location of site	Location of site			
Value	Label		Cases	Percentage		
0	NR		37023	30.0%		
1		n industrial area	2935	2.4%		
2		n conforming area	17272	14.0%		
3		n non0conforming area	66054	53.69		
9 Warning: these	Invalid figures indicate	the number of cases found in the data file. They cannot be i	21 nterpreted as summar	0.0% sy statistics of the population of interest.		
#23 B3_q (6: Whether	ancillary				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [I	NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.954	/-]			
Literal question		Whether ancillary				
440	Label		Cases	Percentage		
Value			5645	4.6%		
·	yes					
Value	yes no		117660	95.4%		
Value 1 2	no	the number of cases found in the data file. They cannot be i	117660			
Value 1 2 Warning: these	no	•	117660			
Value 1 2 Warning: these	no e figures indicate 7: Source o	•	117660 nterpreted as summar			
Value 1 2 Warning: these #24 B3_q7 Information	no no figures indicate of the state of the s	of energy	117660 Interpreted as summar 0-14] [Missing=*]			
Value 1 2 Warning: these #24 B3_q Information Statistics [I	no refigures indicate 7: Source of NW/ W]	Type= discrete] [Format=numeric] [Range=	117660 Interpreted as summar 0-14] [Missing=*]			
Value 1 2 Warning: these	no refigures indicate 7: Source of NW/ W]	[Type= discrete] [Format=numeric] [Range= (Valid=123305 /-] [Invalid=0 /-] [Mean=2.948	117660 Interpreted as summar 0-14] [Missing=*]			
Value 1 2 Warning: these #24 B3_q ² Information Statistics [I	no n	[Type= discrete] [Format=numeric] [Range= (Valid=123305 /-] [Invalid=0 /-] [Mean=2.948	117660 nterpreted as summar 0-14] [Missing=*]			

File Block_1_3 Enterprise Identification details

#24 B3_q7: Source of energy

Value	Label	Cases	Percentage
2	coke	1261	1.0%
3	LP gas	372	0.3%
4	firewood	8407	6.8%
5	charcoal	3971	3.2%
6	diesel oil	2122	1.7%
7	furnace oil	1044	0.8%
8	other fuel oil	929	0.8%
9	electricity	24684	20.0%
10	water/steam	224	0.2%
11	solar energy	97	0.1%
12	wind mill	11	0.0%
13	animal power	328	0.3%
14	others (specify)	3241	2.6%

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.

#25 B3_q8: Age of enterprise

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-] [Mean=16.693 /-] [StdDev=24.596 /-]	
Literal question	Age of enterprise

#26 B3_q9: Nature of operation

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.062 /-]
Literal question	Nature of operation

Value	Label	Cases	Percentage
1	perennial	116565	94.5%
2	seasonal	5838	4.7%
3	casual	902	0.7%

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

#27 B3_q10a: Month of operation- Jan-Feb-Mar

	Information	[Type= continuous] [Format=numeric] [Range= 0-790] [Missing=*]	
	Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=131.686 /-] [StdDev=59.864 /-]	
	Literal question	Month of operation- Jan-Feb-Mar	

#28 B3_q10b: Month of operation-Apr-May-Jun

Information	[Type= continuous] [Format=numeric] [Range= 0-777] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=131.662 /-] [StdDev=59.647 /-]	
Literal question	Month of operation-Apr-May-Jun	

#29 B3_q10c: Month of operation- Jul-Aug-Sept

	Information	[Type= continuous] [Format=numeric] [Range= 0-830] [Missing=*]			
	Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=146.396 /-] [StdDev=74.405 /-]			
	Literal question	Month of operation- Jul-Aug-Sept			

File Bl	ock_1_3	Enterprise Identification de	tails				
#30 B3_q1	l0d: Month	of operation- Oct-Nov-Dec					
Information	1	[Type= continuous] [Format=numeric] [Range= 0-4	00] [Missing	=*]			
Statistics [NW/ W]		[Valid=123305 /-] [Invalid=0 /-] [Mean=137.026 /-] [StdDev=65.385 /-]					
Literal question		Month of operation- Oct-Nov-Dec					
#31 B3_q1	I1: Account	available					
Information	l	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [NW/ W] Literal question		[Valid=123305 /-] [Invalid=0 /-] [Mean=2.915 /-]					
		Account available					
Value	Label		Cases		Percentage		
0	NR		1285	1.0%			
1	worked fo February)	r more than fifteen days (fourteen days in case of	3039	2.5%			
2		r at least one day but not exceeding fifteen days days in case of February)	621	0.5%			
3	not worke	d at all	118356			96.0%	
9	Invalid		4	0.0%			
		e number of cases found in the data file. They cannot be interpre	ted as summar	y statistics of the popula	ation of interest.		
		nce year-From					
Information		[Type= continuous] [Format=numeric] [Range= 0-903891] [Missing=*]					
Statistics [NW/ W]		[Valid=123305 /-] [Invalid=0 /-] [Mean=181535.769 /-] [StdDev=80306.932 /-]					
Literal ques		Reference year-From					
#33 B3_q1	l2b: Referer	nce year- To					
Information	l	[Type= continuous] [Format=numeric] [Range= 0-920039] [Missing=*]					
Statistics [N	NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=179415.668 /-] [StdDev=76875.301 /-]					
Literal ques	stion	Reference year- To					
#34 B3_q13: Reference year- To							
Information	1	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]					
Statistics [N	NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=22.461 /-] [StdDev=7.873 /-]					
Literal ques	stion	Reference year- To					
#35 B3_q14: Household size							
Information [Type= continuous] [Format=numeric] [Range= 0-				*]			
Statistics [N	NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=6.094 /-] [StdDev=3.48 /-]					
Literal question Household size							
#36 B3_q1	l5: Social g	roup					
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [N	NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=2.744 /-]					
Literal question Social group							
Value	Label		Cases		Percentage		
0	NR		961	0.8%			
1	scheduled	I tribe	5487	4.4%			

18061

14.6%

2

scheduled caste

#36 B3_q15: Social group

Value	Label	Cases	Percentage
3	others	98430	79.8%
4		365	0.3%
9	Invalid	1	0.0%

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

#37 B3_q16: Land possessed

Information	[Type= continuous] [Format=numeric] [Range= 0-480] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.409 /-] [StdDev=2.404 /-]
Literal question	Land possessed (0.00 hectares)

#38 B3_q17a: Proportion of household income-From agriculture

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Proportion of household income-From agriculture

Frequency table not shown (112 Modalities)

#39 B3_q17b: Proportion of household income-From enterprise

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Proportion of household income-From enterprise

Frequency table not shown (126 Modalities)

#40 B3_q17c: Proportion of household income- From other source

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Proportion of household income- From other source

Frequency table not shown (119 Modalities)

#41 B3_q18: Technical qualification

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.919 /-]
Literal question	Technical qualification of proprietor/partner (1-yes, 2-no)

Value	Label	Cases	Percentage
0	NR	936	0.8%
1	yes	8087	6.6%
2	no	114282	92.7%

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

#42 B3_q19: Educational qualification

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.144 /-]
Literal question	Educational qualification of proprietor/partner

Value	Label	Cases	Percentage
0	NR	937	0.8%

#42 B3_q19: Educational qualification

Value	Label	Cases	Percentage
1	below secondary level	103641	84.1%
2	secondory level and above	18727	15.2%

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

#43 B3_q20: Employment status

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.114 /-]
Literal question	Employment status of proprietor/partner

Value	Label	Cases	Percentage
0	NR	934	0.8%
1	employed in the sample enterprise	107429	87.1%
2	others	14941	12.1%
3	Invalid	1	0.0%

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

#44 B3_q21: Progress of enterprise

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.587 /-]
Literal question	Progress of enterprise

Value	Label	Cases	Percentage
0	NR	146	0.1%
1	growing	59238	48.0%
2	stagnant	55357	44.9%
3	declining	8562	6.9%
9	Invalid	2	0.0%

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

#45 Filler_2: Blank

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0000000		123302	100.0%
0000001		1	0.0%
1000000		1	0.0%
3333333		1	0.0%

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

#46 Total_EB: Total no.of EB

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.902 /-] [StdDev=1.242 /-]
Literal guestion	Total no of FB

#47 Sample: Sample

The Sample. Sample	
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=4.021 /-]

#47 Sample: Sample

Literal question Sample

Value	Label	Cases	Percentage
0		9822	8.0%
1		20455	16.6%
2		16080	13.0%
3		12339	10.0%
4		10965	8.9%
5		13809	11.2%
6		11580	9.4%
7		10199	8.3%
8		10118	8.2%
9		7938	6.4%

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

#48 SECTOR: sector

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.462 /-]
Literal question	sector

Value	Label	Cases	Percentage
1	rural	66397	53.8%
2	urban	56908	46.2%

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

#49 ST_RGN: State-region

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=138.772 /-] [StdDev=75.317 /-]
Literal question	State-region

#50 STRTUM: Stratum

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=7.168 /-] [StdDev=7.286 /-]
Literal question	Stratum

#51 SUB_STRTM: Sub-stratum

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.733 /-]
Literal question	Sub-stratum

Value	Label	Cases	Percentage
1	1	51022	41.4%
2	2	54144	43.9%
3	3	18139	14.7%

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

#52 SUB_SMP: Sub-sample

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

#52 SUB_SMP: Sub-sample

Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-] [Mean=1.501 /-]

Literal question Sub-sample

Value	Label	Cases	Percentage
1	1	61555	49.9%
2	2	61750	50.1%

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

#53 SUB_RND: Sub-round

 Information
 [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

 Statistics [NW/ W]
 [Valid=123305 /-] [Invalid=0 /-] [Mean=2.462 /-]

 Literal question
 Sub-round

Value	Label	Cases	Percentage
1	1	32450	26.3%
2	2	31059	25.2%
3	3	30229	24.5%
4	4	29567	24.0%

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

#54 UPDT_CD: Update code

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

 Statistics [NW/ W]
 [Valid=123305 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		112737	91.4%
1		1248	1.0%
R		9320	7.6%

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.

#55 NIC: NIC

Information	[Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=4010.148 /-] [StdDev=2758.152 /-]
Literal question	NIC

#56 Sample_2: Sample

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-] [Mean=4.021 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sample
Notes	Already recorded as sample -

Value	Label	Cases	Percentage
0		9822	8.0%
1		20455	16.6%
2		16080	13.0%
3		12339	10.0%
4		10965	8.9%

#56 Sample_2: Sample

Value	Label	Cases	Percentage
5		13809	11.2%
6		11580	9.4%
7		10199	8.3%
8		10118	8.2%
9		7938	6.4%

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

#57 SECTOR_2: Sector

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-] [Mean=1.462 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sector

Value	Label	Cases	Percentage
1	rural	66397	53.8%
2	urban	56908	46.2%

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

#58 ZSR: Zone-state-region (ZSR)

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]
Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-] [Mean=138.772 /-] [StdDev=75.317 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Zone-state-region (ZSR)

#59 STRTM_2: Stratum

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=7.168 /-] [StdDev=7.286 /-]
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Stratum

#60 SUB_STRTM_2: Sub-stratum

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-] [Mean=1.733 /-]		
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question	Sub-stratum	

Value	Label	Cases	Percentage
1	1	51022	41.4%
2	2	54144	43.9%
3	3	18139	14.7%

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

#61 SUB_SMP_2: Sub-sample

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

#61 SUB S	MP_2: Sul	o-sample			
Statistics [N					
Universe	vv/ vv]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.501 /-]	ho postod in	other blocks. For uniformity posted in	this block
Ulliverse		These are duplicated data seems to be created to also.	be posted in	other blocks. For uniformity posted if	I tills block
Literal quest	tion	Sub-sample			
Value	Label		Cases	Percentage	
1	1		61555		49.9%
2	2		61750		50.1%
		e number of cases found in the data file. They cannot be interpr	eted as summar	y statistics of the population of interest.	
#62 REGN_	_KVIC: Rec	jistration code for KVIC			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [I	Missing=*]		
Statistics [N	w/ w]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.00237 /-]			
Literal quest	tion	Registration code for KVIC (code is 1)			
Value	Label		Cases	Percentage	
0	0		123013		99.8%
1	1		292	0.2%	
		e number of cases found in the data file. They cannot be interpre	eted as summar	y statistics of the population of interest.	
	_IND: Regi	stration code for other industries	4 41		
Information	NA// NA/7	[Type= discrete] [Format=numeric] [Range= 0-1] [I	vlissing=^j		
Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-]					
Literal quest	ion	Registration code for other industries (code is 1)			
Value	Label		Cases	Percentage	
0	0		119467	0.40/	96.9%
1 Warning: these f	1 figures indicate th	e number of cases found in the data file. They cannot be interpr	3838 eted as summar	3.1% y statistics of the population of interest.	
#64 WGT : N	Multiplier				
Information	•	[Type= continuous] [Format=numeric] [Range= 0.0)2-98005] [M	issing=*]	
Statistics [N	W/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=127.549 /-]			
Literal quest	ion	Multiplier	·	•	
#65 INSTT	CD: Institu	utional code			
 Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [N	w/ w]	[Valid=0 /-] [Invalid=123305 /-]			
Literal quest		Institutional code			
Value	Label		Cases	Percentage	
Sysmiss	Lubei		123305	i di deillage	
•	igures indicate th	e number of cases found in the data file. They cannot be interpr		y statistics of the population of interest.	
#66 OPN_C	D: Nature	of operation code			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [I	Missing=*]		
Statistics [N	w/ w]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.062 /-]			
		1			

#66 OPN_CD: Nature of operation code

Value	Label	Cases	Percentage
1	1	116565	94.5%
2	2	5838	4.7%
3	3	902	0.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File Block 4 Fixed Assets

#1 Filler_1: Blank

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0000		642641	100.0%

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

#2 Flot: Flot no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-]
Literal question	Flot no.

#3 Rnd: Round/sch.type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-]
Literal question	Round/sch.type

Value	Label	Cases	Percentage	
000		1	0.0%	
452	452	642640		100.0%

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

#4 FOD_Rgn: Fod sub-region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-]
Literal question	Fod sub-region

Frequency table not shown (198 Modalities)

#5 FSU_No: Vill/block srl.no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-]
Literal question	Vill/block srl.no.

#6 Hamlet_No: Hemlet group/sub-block no.

Information	Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-]	
Literal question	Hemlet group/sub-block no.	

Value	Label	Cases	Percentage	
0	0	565271	88.	0%

File Block_4 Fixed Assets

#6 Hamlet_No: Hemlet group/sub-block no.

Value	Label	Cases	Percentage
1	1	77370	12.0%

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

#7 Ent_type: Enterprise type

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-]
Literal question	Enterprise type

Value	Label	Cases	Percentage
1		451392	70.2%
2		191249	29.8%

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

#8 SMP_Ent_NO: Sample enterprise no

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-]	
Literal question	Sample enterprise no	

Value	Label	Cases	Percentage
01		144048	22.4%
02		116125	18.1%
03		86312	13.4%
04		71037	11.1%
05		52412	8.2%
06		44677	7.0%
07		37752	5.9%
08		31421	4.9%
09		22670	3.5%
10		17573	2.7%
11		7095	1.1%
12		5359	0.8%
13		3853	0.6%
14		2301	0.4%
20		6	0.0%

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

#9 Level: Level no

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-]
Literal question	Level no

Value	Label	Cases	Percentage
2	2	642641	100.0%

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

#10 SR_NO: Item code/sl.no.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

File B	Block	4 Fix	ed A	Assets
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#10 SR	NO:	Item	code/s	I.no.
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Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=4.301 /-]
Literal question	Item code/sl.no.

Value	Label	Cases	Percentage
1	land	84613	13.2%
2	building and other construction	113974	17.7%
3	plant & machinery	58809	9.2%
4	transport equipment	20496	3.2%
5	tools and other fixed assets	118619	18.5%
6	total (2 to 5)	123047	19.1%
7	total (1 to 5)	123083	19.2%

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

#11 Type_CD: Type code

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-]
Literal question	Type code

Value	Label	Cases	Percentage	
0		642641		100.0%

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

#12 B4_C2: Value of assets owned

Information	[Type= continuous] [Format=numeric] [Range= 0-24805000] [Missing=*]
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=10175.399 /-] [StdDev=83514.144 /-]
Literal question	Value of assets owned

#13 B4_C3: Additions during the year- Purchase

Information	[Type= continuous] [Format=numeric] [Range= 0-20030000] [Missing=*]
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=542.276 /-] [StdDev=44279.524 /-]
Literal question	Additions during the year- Purchase

#14 B4_C4: Additions during the year -Construction

Information	[Type= continuous] [Format=numeric] [Range= 0-535649] [Missing=*]
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=55.466 /-] [StdDev=2657.105 /-]
Literal question	Additions during the year -Construction

#15 B4_C5: Additions during the year -TOtal

Information	[Type= continuous] [Format=numeric] [Range= 0-20030000] [Missing=*]
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=597.742 /-] [StdDev=44440.66 /-]
Literal question	Additions during the year -TOtal

#16 B4_C6: Depletion during the year- Sold

Information	[Type= continuous] [Format=numeric] [Range= 0-505000] [Missing=*]
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=15.655 /-] [StdDev=1645.6 /-]
Literal question	Depletion during the year- Sold

File Block_4 Fi	xed Assets			
#17 B4_C7: Depletion	during the year - Discard			
Information	[Type= continuous] [Format=numeric]	[Type= continuous] [Format=numeric] [Range= 0-206967] [Missing=*]		
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=	=27.206 /-] [StdDev=750.636	3 /-]	
Literal question	Depletion during the year - Discarded			
#18 B4_C8 : Assets no	ot owned - Value			
Information	[Type= continuous] [Format=numeric]	[Range= 0-8400000] [Missin	ng=*]	
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=	=5373.909 /-] [StdDev=3521	4.842 /-]	
Literal question	Assets not owned - Value			
#19 B4_C9 : Assets no	ot owned - Rent			
Information	[Type= continuous] [Format=numeric]	[Range= 0-240000] [Missing	g=*]	
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=	-318.081 /-] [StdDev=1710.2	262 /-]	
Literal question	Assets not owned - Rent			
#20 Filler_2: Blank	1			
Information	[Type= discrete] [Format=character] [N	Missing=*]		
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-]			
Value Label		Cases	Percentage	
000000000000		317119		49.3%
000000000000		198395	30.9%	
000000000000		57897	9.0%	
000000000000		28044	4.4%	
000000000000		18701	2.9%	
00000000000000	e number of cases found in the data file. They ca	22485	3.5%	
#21 Sample: Sample	,			
Information	[Type= discrete] [Format=numeric] [Ra	ange= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-]			
Literal question	Sample			
Value Label		Cases	Percentage	
0		50495	7.9%	
1		106481		16.6%
2		83566	13.0	%
3		63017	9.8%	
4		58011	9.0%	
5		72580	11.3%	
6		61505	9.6%	
7		54357	8.5%	
8		50918	7.9%	
9		41711	6.5%	
Warning: these figures indicate the	e number of cases found in the data file. They car	nnot be interpreted as summary st	atistics of the population of interest.	
#22 SECTOR: sector				
Information	[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]		

File Block_4 Fixed Assets

#22 SECTOR: sector

Statistics [NW/ W] [Valid=642641 /-] [Invalid=0 /-]

Literal question sector

Value	Label	Cases	Percentage
0	NR	222	0.0%
1	rural	346130	53.9%
2	urban	296289	46.1%

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

#23 ST_RGN: State-region

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=139.151 /-] [StdDev=75.329 /-]
Literal question	State-region

#24 STRTUM: Stratum

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=7.202 /-] [StdDev=7.284 /-]
Literal question	Stratum

#25 SUB_STRTM: Sub-stratum

Information	mation [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[NW/ W] [Valid=642641 /-] [Invalid=0 /-]	
Literal question	Sub-stratum	

Value	Label	Cases	Percentage
0	NR	222	0.0%
1	1	268984	41.9%
2	2	280749	43.7%
3	3	92686	14.4%

#26 SUB_SMP: Sub-sample

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=642641 /-] [Invalid=0 /-] [Mean=1.501 /-]		
Literal question	Sub-sample	

Value	Label	Cases	Percentage
0	NR	222	0.0%
1	1	320421	49.9%
2	2	321998	50.1%

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

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 SUB_RND: Sub-round

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=642641 /-] [Invalid=0 /-]		
Literal question	Sub-round Sub-round	

Value	Label	Cases	Percentage
0	NR	222	0.0%

File Block_4 Fixed Assets

#27 SUB_RND: Sub-round

Value	Label	Cases	Percentage
1	1	168315	26.2%
2	2	161187	25.1%
3	3	158190	24.6%
4	4	154727	24.1%

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

#28 updt: Update code

Information [Type= discrete] [Format=character] [Missing=*]		
		[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		599095		93.2%
1		4450	0.7%	
R		39096	6.1%	

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

#29 NIC: NIC

Information [Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]	
Statistics [NW/ W] [Valid=642641 /-] [Invalid=0 /-] [Mean=3967.478 /-] [StdDev=2727.438 /-]	
Literal question	NIC

#30 Sample_2: Sample

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=4.031 /-]		
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.		
Literal question	Sample		
Notes	Already recorded as sample -		

Value	Label	Cases	Percentage
0		50312	7.8%
1		106517	16.6%
2		83587	13.0%
3		63050	9.8%
4		58021	9.0%
5		72606	11.3%
6		61514	9.6%
7		54365	8.5%
8		50947	7.9%
9		41722	6.5%

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.

#31 sector_2: Sector

Information	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=1.461 /-]		
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.		

File Block 4 Fixed Assets	File	Blo	ck	4	Fixed	Assets
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#31 sector_2: Sector

Literal question Sector

Value	Label	Cases	Percentage
1	rural	346264	53.9%
2	urban	296377	46.1%

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

#32 ZSR: Zone-state-region (ZSR)

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]
Statistics [NW/ W] [Valid=642641 /-] [Invalid=0 /-] [Mean=139.203 /-] [StdDev=75.296 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Zone-state-region (ZSR)

#33 STRTM_2: Stratum

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]	
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=7.204 /-] [StdDev=7.283 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question	Stratum	

#34 SUB_STRTM_2: Sub-stratum

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W] [Valid=642641 /-] [Invalid=0 /-] [Mean=1.726 /-]			
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.		
Literal question	Sub-stratum		

Value	Label	Cases	Percentage
1	1	269081	41.9%
2	2	280845	43.7%
3	3	92715	14.4%

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

#35 SUB_SMP_2: Sub-sample

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=642641 /-] [Invalid=0 /-] [Mean=1.501 /-]				
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.			
Literal question	Sub-sample			

Value	Label	Cases	Percentage
1	1	320561	49.9%
2	2	322080	50.1%

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

#36 REGN_KVIC: Registration code for KVIC

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W] [Valid=642641 /-] [Invalid=0 /-] [Mean=0.00263 /-]		

File Block_4 Fixed Assets

#36 REGN_KVIC: Registration code for KVIC

Literal question Registration code for KVIC (code is 1)

Value	Label	Cases	Percentage
0	0	640951	99.7%
1	1	1690	0.3%

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

#37 REGN_IND: Registration code for other industries

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W] [Valid=642641 /-] [Invalid=0 /-]	
Literal question	Registration code for other industries (code is 1)

Value	Label	Cases	Percentage
0	0	620322	96.5%
1	1	22319	3.5%

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.

#38 WGT: Multiplier

Information [Type= continuous] [Format=numeric] [Range= 0.02-98005] [Missing=*]	
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=123.321 /-] [StdDev=782.075 /-]
Literal question	Multiplier

#39 INSTT_CD: Institutional code

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=642422 /-] [Mean=1.986 /-]
Literal question	Institutional code

Value	Label	Cases	Percentage
1		3	1.4%
2		216	98.6%
Sysmiss		642422	

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

#40 OPN_CD: Nature of operation code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=642641 /-] [Invalid=0 /-] [Mean=1.059 /-]
Literal question	Nature of operation code

Value	Label	Cases	Percentage
1	1	608803	94.7%
2	2	29594	4.6%
3	3	4244	0.7%

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

File Block_5 Working Capital

#1 Filler_1: Blank

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]

File Block_5	Working	Capital
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#1	Fil	ler	1:	В	lank
				_	uin

Value	Label	Cases	Percentage
0000		123305	100.0%

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

#2 Flot: Flot no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Flot no.

#3 Rnd: Round/sch.type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Round/sch.type

Value	Label	Cases	Percentage
452	452	123305	100.0%

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

#4 FOD_Rgn: Fod sub-region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Fod sub-region

Frequency table not shown (197 Modalities)

#5 FSU_No: Vill/block srl.no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Vill/block srl.no.

#6 Hamlet_No: Hemlet group/sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Hemlet group/sub-block no.

Value	Label	Cases	Percentage
0	0	108397	87.9%
1	1	14908	12.1%

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

#7 Ent_type: Enterprise type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Enterprise type

Value	Label	Cases	Percentage
1	1	88877	72.1%
2	2	34428	27.9%
Warning: those figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest			

File Block_5 Working Capital

#8 SMP_Ent_NO: Sample enterprise no

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

Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-]

Literal question Sample enterprise no

Value	Label	Cases	Percentage
01		27253	22.1%
02		22181	18.0%
03		16609	13.5%
04		13699	11.1%
05		10077	8.2%
06		8604	7.0%
07		7271	5.9%
80		6059	4.9%
09		4419	3.6%
10		3420	2.8%
11		1403	1.1%
12		1074	0.9%
13		771	0.6%
14		464	0.4%
20		1	0.0%

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

#9 Level: Level no

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Level no

Value	Label	Cases	Percentage
3	3	123305	100.0%

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

#10 SR_NO: Item code/Srl.no.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.127 /-]
Literal question	Item code/Srl.no.

Value	Label	Cases	Percentage
0	0	107644	87.3%
1	1	15661	12.7%

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

#11 Type_CD: Type code

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Type code

Value	Label	Cases	Percentage
0	0	123305	100.0%

File Blo	ck_5 W	orking Capital					
#11 Type_C	D: Type c	ode					
Warning: these fig	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.						
#12 B5_q1 :	Raw mate	rials					
Information		[Type= continuous] [Format=numeric	c] [Range= 0-1056530] [Mi	ssing=*]			
Statistics [NV	v/ w]	[Valid=123305 /-] [Invalid=0 /-] [Mea	n=1110.763 /-] [StdDev=12	012.158 /-]			
Literal questi	on	Raw materials					
#13 B5_q2 :	Stores	1					
Information		[Type= continuous] [Format=numeric	c] [Range= 0-1531189] [Mi	ssing=*]			
Statistics [NV	v/ w]	[Valid=123305 /-] [Invalid=0 /-] [Mean	n=362.877 /-] [StdDev=640	1.352 /-]			
Literal questi	on	Stores					
#14 B5_q3 :	Fuel						
Information		[Type= continuous] [Format=numerion	c] [Range= 0-106000] [Mis	sing=*]			
Statistics [NV	v/ w]	[Valid=123305 /-] [Invalid=0 /-] [Mean	n=31.017 /-] [StdDev=517.	123 /-]			
Literal questi	on	Fuel					
#15 B5_q4:	Semifinih	ed goods etc					
Information		[Type= continuous] [Format=numerion	c] [Range= 0-2137942] [Mi	ssing=*]			
Statistics [NV	v/ w]	[Valid=123305 /-] [Invalid=0 /-] [Mean	n=872.12 /-] [StdDev=1240	9.64 /-]			
Literal questi	on	Semifinihed goods etc					
#16 B5_q5 :	Sub-total						
Information		[Type= continuous] [Format=numerion	c] [Range= 0-2138622] [Mi	ssing=*]			
Statistics [NV	v/ w]	[Valid=123305 /-] [Invalid=0 /-] [Mean=2376.777 /-] [StdDev=21435.747 /-]					
Literal questi	on	Sub-total					
#17 B5_q6 a	: Sign for	cash in hand					
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [NV	v/ w]	[Valid=123305 /-] [Invalid=0 /-]					
Literal questi	on	Sign for cash in hand					
Interviewer's instructions		0 for +ve , 1 for -ve					
Value	Label		Cases		Percentage		
0			123282			100.0%	
1			8	0.0%			
2			5	0.0%			
3			2	0.0%			
4			1	0.0%			
5			2	0.0%			
6			3	0.0%			
7			1	0.0%			
8			1	0.0%			
Warning: these fig	gures indicate th	e number of cases found in the data file. They	cannot be interpreted as summar	y statistics of the	population of interest.		
#18 B5_q6 :	Cash in h	and etc					
Information		[Type= continuous] [Format=numeri	c] [Range= 0-3156505] [Mi	ssing=*]			

File Bloc	k 5 W	orking Capital				
#18 B5_q6: Cash in hand etc						
	[Valid=123305 /-] [Invalid=0 /-] [Mean=750.969 /-] [StdDev=14785.059 /-]					
Literal question		Cash in hand etc				
#19 B5_q7: A						
Information	ount i	[Type= continuous] [Format=numeric] [Range= 0-41:	2728Q1 [Mic	======================================		
Statistics [NW/	NA/1	[Valid=123305 /-] [Invalid=0 /-] [Mean=1970.855 /-] [
		Amount receivable	SidDev-26	025.517 7-]		
#20 DE ag. A						
#20 B5_q8: A	mount p		200051 [84:	!o #1		
Information		[Type= continuous] [Format=numeric] [Range= 0-41]				
Statistics [NW/		[Valid=123305 /-] [Invalid=0 /-] [Mean=1630.406 /-] [S	StdDev=25	980.366 /-]		
Literal question		Amount payable				
#21 B5_q9a : \$	Sign for	net balance				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=123305 /-] [Invalid=0 /-]				
Literal question	l	Sign for net balance				
Interviewer's instructions		0 for +ve, 1 for -ve				
Value	Label		Cases	Percentage		
0			111346		90.3%	
1			11945	9.7%		
2			4	0.0%		
6			8	0.0%		
9			1	0.0%		
	es indicate the	e number of cases found in the data file. They cannot be interprete	-			
#22 B5_q9 : N	et balan	ce				
Information		[Type= continuous] [Format=numeric] [Range= 0-18	94546] [Mi	ssing=*]		
Statistics [NW/	w]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1280.686 /-] [StdDev=15	208.802 /-]		
Literal question	l	Net balance				
#23 B5_q10 : \$	Sign for	total working capital				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=123305 /-] [Invalid=0 /-]				
Literal question		Sign for total working capital				
Interviewer's of for +ve, 1 for -ve instructions						
Value	Label		Cases	Percentage		
0			118572		96.2%	
1			4730	3.8%		
2			1	0.0%		
3			1	0.0%		
5 Warning: these figure	as indicate the	a number of cases found in the data file. They cannot be interested	1 d as summan	0.0%		
rraining, these light	es muicate the	number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

File Block_5 Working Capital

#24 B5_q10a: Total working capital

Information	[Type= continuous] [Format=numeric] [Range= 0-3300000] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=3729.453 /-] [StdDev=32464.663 /-]
Literal question	Total working capital

#25 Filler_2: Blank

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		69369	56.3%
1		33104	26.8%
2		9968	8.1%
3		4538	3.7%
4		3108	2.5%
5		3218	2.6%

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.

#26 Sample: Sample

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=3.484 /-]
Literal question	Sample

Value	Label	Cases	Percentage
0		23960	19.4%
1		18373	14.9%
2		14622	11.9%
3		10577	8.6%
4		9544	7.7%
5		11799	9.6%
6		10014	8.1%
7		9288	7.5%
8		8122	6.6%
9		7006	5.7%

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

#27 SECTOR: sector

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.288 /-]
Literal question	sector

Value	Label	Cases	Percentage
0		15661	12.7%
1	rural	56454	45.8%
2	urban	51190	41.5%

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.

#28 ST_RGN: State-region

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]

#28 ST_RGN: State-region					
Statistics [I	NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=	:121.611 /-] [StdDev=84.358 /-]		
Literal ques	stion	State-region			
#29 STRT	UM: Strat	um			
Information	<u> </u>	[Type= continuous] [Format=numeric]	[Range= 1-40] [Missing=*]		
Statistics [I	w/w]	[Valid=123305 /-] [Invalid=0 /-] [Mean=	:6.161 /-] [StdDev=7.111 /-]		
Literal ques	stion	Stratum			
#30 SUB_	STRTM: S	ub-stratum			
 Information	<u> </u>	[Type= discrete] [Format=numeric] [Ra	ange= 1-3] [Missing=*]		
Statistics [I	NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=	:1.511 /-]		
Literal ques	stion	Sub-stratum			
Value	Label	ı	Cases	Percentage	
0			15661	12.7%	
1	1		44730		36.3%
2	2		47160		38.2%
3	3		15754	12.8%	
		the number of cases found in the data file. They car	nnot be interpreted as summary statis	tics of the population of interest.	
	SMP: Sub	-			
Information		[Type= discrete] [Format=numeric] [Ra			
Statistics [NW/ W]		[Valid=123305 /-] [Invalid=0 /-] [Mean=	:1.31 /-]		
Literal ques	stion	Sub-sample			
Value	Label		Cases	Percentage	
0			15661	12.7%	
1	1		53757		43.6%
2 Warning: those	2	the number of cases found in the data file. They car	53887	tics of the population of interest	43.7%
	RND: Sub		mot be merpreted as summary state	acc of the population of interest	
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-41 [Missing=*]		
Statistics [I		[Valid=123305 /-] [Invalid=0 /-] [Mean=			
Literal ques	-	Sub-round	1		
Value	Label		Cases	Percentage	
0	Label		15661	12.7%	
1	1		28192	12.7 /0	22.9%
2	2		26870		21.8%
3	3		26617		21.6%

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

[Valid=123305 /-] [Invalid=0 /-]

Information
Statistics [NW/ W]

File Block_5 Working Capital

#33 UPDT: Update code

Value	Label	Cases	Percentage
0		113948	92.4%
L		1097	0.9%
R		8260	6.7%

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

#34 NIC: NIC

Information	[Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=4010.148 /-] [StdDev=2758.152 /-]
Literal question	NIC

#35 Sample_2: Sample

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=4.021 /-]
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sample
Notes	Already recorded as sample -

Value	Label	Cases	Percentage
0		9822	8.0%
1		20455	16.6%
2		16080	13.0%
3		12339	10.0%
4		10965	8.9%
5		13809	11.2%
6		11580	9.4%
7		10199	8.3%
8		10118	8.2%
9		7938	6.4%

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

#36 sector_2: Sector

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.462 /-]
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sector

Value	Label	Cases	Percentage
1	rural	66397	53.8%
2	urban	56908	46.2%

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

#37 ZSR: Zone-state-region (ZSR)

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=138.772 /-] [StdDev=75.317 /-]

#37 ZSR: Z	one-state-	region (ZSR)			
Universe		These are duplicated data seems to be created to b also.	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block		
Literal questi	ion	Zone-state-region (ZSR)			
#38 STRTM	 _2: Stratu	m			
nformation		[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]		
Statistics [NV	w/ w]	[Valid=123305 /-] [Invalid=0 /-] [Mean=7.168 /-] [Stdl	Dev=7.286 /-]		
Jniverse		These are duplicated data seems to be created to b also.	e posted in othe	r blocks. For uniformity posted in the	nis block
Literal questi	ion	Stratum			
‡39 SUB_S	TRTM_2:	Sub-stratum			
nformation		[Type= discrete] [Format=numeric] [Range= 1-3] [Mi	issing=*]		
Statistics [NV	N/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.733 /-]			
Jniverse		These are duplicated data seems to be created to b also.	e posted in othe	r blocks. For uniformity posted in the	nis block
Literal questi	ion	Sub-stratum			
Value	Label		Cases	Percentage	
1	1		51022		41.4%
2	2		54144		43.9%
3	3		18139	14.7%	
		e number of cases found in the data file. They cannot be interprete	ed as summary statis	stics of the population of interest.	
^{‡40} SUB_S	MP_2: Sul	o-sample			
nformation		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	issing=*]		
Statistics [NV	w/ w]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.501 /-]			
Universe		These are duplicated data seems to be created to b also.	e posted in othe	r blocks. For uniformity posted in the	nis block
Literal questi	ion	Sub-sample Sub-sample			
Value	Label		Cases	Percentage	
1	1		61555		49.9%
2	2		61750		50.1%
Varning: these fi	gures indicate th	e number of cases found in the data file. They cannot be interprete	ed as summary statis	stics of the population of interest.	
^{#41} REGN_	KVIC: Rec	gistration code for KVIC			
nformation		[Type= discrete] [Format=numeric] [Range= 0-1] [Mi	issing=*]		
Statistics [NW/ W] Literal question		[Valid=123305 /-] [Invalid=0 /-] [Mean=0.00237 /-]			
		Registration code for KVIC (code is 1)			
Value	Label		Cases	Percentage	
0	0		123013		99.8%
1	1		292 0.2		
Maurina, than fi	gures indicate th	e number of cases found in the data file. They cannot be interprete	ed as summary statis	stics of the population of interest.	
	INID D	-441			
^{#42} REGN_	IND: Regi	stration code for other industries			
	IND: Regi	[Type= discrete] [Format=numeric] [Range= 0-1] [Mi	ssing=*]		

File Block_5 Working Capital

#42 REGN_IND: Registration code for other industries

Literal question Registration code for other industries (code is 1)

Value	Label	Cases	Percentage
0	0	119467	96.9%
1	1	3838	3.1%

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

#43 WGT: Multiplier

Information	[Type= continuous] [Format=numeric] [Range= 0.02-98005] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=127.549 /-] [StdDev=823.729 /-]
Literal question	Multiplier

#44 INSTT_CD: Institutional code

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=15655 /-] [Invalid=107650 /-]
Literal question	Institutional code

Value	Label	Cases	Percentage	
1		643	4.1%	
2		12728		81.3%
3		2	0.0%	
9		2282	14.6%	
Sysmiss		107650		

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

#45 OPN_CD: Nature of operation code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.062 /-]
Literal question	Nature of operation code

Value	Label	Cases	Percentage
1	1	116565	94.5%
2	2	5838	4.7%
3	3	902	0.7%

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

File Block_6 Outstanding loan

#1 Filler_1: Blank

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=141409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0000		141409	100.	.0%

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

#2 Flot: Flot no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=141409 /-] [Invalid=0 /-]
Literal question	Flot no.

#3 Rnd: Round/sch.type

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

Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-]

Literal question Round/sch.type

Value	Label	Cases	Percentage	
452	452	141409		100.0%

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

#4 FOD_Rgn: Fod sub-region

	Information	[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/ W]	[Valid=141409 /-] [Invalid=0 /-]
	Literal question	Fod sub-region

Frequency table not shown (198 Modalities)

#5 FSU_No: Vill/block srl.no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=141409 /-] [Invalid=0 /-]
Literal question	Vill/block srl.no.

#6 Hamlet_No: Hemlet group/sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=141409 /-] [Invalid=0 /-]
Literal question	Hemlet group/sub-block no.

Value	Label	Cases	Percentage
0	0	124622	88.1%
1	1	16787	11.9%

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

#7 Ent_type: Enterprise type

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-]	
Literal question Enterprise type	

Value	Label	Cases	Percentage
1	1	98782	69.9%
2	2	42627	30.1%

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

#8 SMP_Ent_NO: Sample enterprise no

Information [Type= discrete] [Format=character] [Missing=*]		[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-]		[Valid=141409 /-] [Invalid=0 /-]
Literal question Sample enterprise no		Sample enterprise no

Value	Label	Cases	Percentage
01		31932	22.6%
02		25531	18.1%
03		18959	13.4%
04		15642	11.1%

#8 SMP_Ent_NO: Sample enterprise no

Value	Label	Cases	Percentage
05		11544	8.2%
06		9817	6.9%
07		8302	5.9%
08		6860	4.9%
09		4971	3.5%
10		3810	2.7%
11		1542	1.1%
12		1162	0.8%
13		831	0.6%
14		505	0.4%
20		1	0.0%

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

#9 Level: Level no

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-] [Mean=4 /-]	
Literal question Level no	

Value	Label	Cases	Percentage
4	4	141409	100.0%

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

#10 SR_NO: Item code/srl.no.

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-] [Mean=2.774 /-]		[Valid=141409 /-] [Invalid=0 /-] [Mean=2.774 /-]
Literal question Item code/srl.no.		Item code/srl.no.

Value	Label	Cases	Percentage
1	state financial corporation etc	107104	75.7%
2	government	789	0.6%
3	regional rural bank (RRB)	1470	1.0%
4	public sector bank other than RRB	5340	3.8%
5	other commercial banks	2688	1.9%
6	co-opeartive banks	1099	0.8%
7	KVIC/KVIB	392	0.3%
8	money lenders	2146	1.5%
9	friends and relatives	2698	1.9%
10	others	915	0.6%
11	total (1 to 10)	16768	11.9%

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

#11 Type_cd: Type code

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-]	
Literal question Type code	

File Blo	File Block_6 Outstanding loan				
#11 Type_c	d: Type co	de			
Value Label Cases			Cases	Percentage	
0	0		141409		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summer the summer of the summer of cases found in the data file. They cannot be interpreted as summer of the summer of the summer of cases found in the data file. They cannot be interpreted as summer of the summer of t				y statistics of the population of interest.	
#12 B6_C2 :	Out stand	ling loan			
Information		[Type= continuous] [Format=numeric] [Range= 0-326	60371] [Mi	ssing=*]	
Statistics [NV	w/ w]	[Valid=141409 /-] [Invalid=0 /-] [Mean=3404.025 /-] [S	tdDev=32	2597.742 /-]	
Literal questi	ion	Out standing loan			
#13 B6_C3 :	Borrowin	gs			
Information		[Type= continuous] [Format=numeric] [Range= 0-150	0000] [Mi	ssing=*]	
Statistics [NV	w/ w]	[Valid=141409 /-] [Invalid=0 /-] [Mean=1054.239 /-] [S	tdDev=16	6002.843 /-]	
Literal questi	ion	Borrowings			
#14 B6_C4 :	Interest	·			
Information		[Type= continuous] [Format=numeric] [Range= 0-507	332] [Mis	sing=*]	
Statistics [NV	w/ w]	[Valid=141409 /-] [Invalid=0 /-] [Mean=403.625 /-] [Sto	dDev=418	31.724 /-]	
Literal questi	ion	Interest			
#15 B6_C5 :	Repayme	nt			
Information		[Type= continuous] [Format=numeric] [Range= 0-326	60371] [Mi	ssing=*]	
Statistics [NV	w/ w]	[Valid=141409 /-] [Invalid=0 /-] [Mean=798.261 /-] [Str	dDev=170	049.406 /-]	
Literal questi	ion	Repayment			
#16 B6_C6 :	Out stand	ling loan			
Information		[Type= continuous] [Format=numeric] [Range= 0-212	24480] [Mi	ssing=*]	
Statistics [NV	w/ w]	[Valid=141409 /-] [Invalid=0 /-] [Mean=4063.628 /-] [S	tdDev=32	2123.442 /-]	
Literal questi	ion	Out standing loan			
#17 Filler_2	2: Blank	1			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	w/ w]	[Valid=141409 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0000000000	000		124065		87.7%
00000000000	000		11182	7.9%	
000000000000			3034	2.1%	
000000000000			1408	1.0%	
000000000000			1037	0.7%	
00000000000000000000000000000000000000		a number of access found in the data file. These access he introduced	683	0.5%	
#18 Sample		e number of cases found in the data file. They cannot be interpreted	as summar	y statistics of the population of interest.	
Information	Junipie	[Type= discrete] [Format=numeric] [Range= 0-9] [Mis	sina=*1		
	A// \A/1	[rype= discrete] [Format=numenc] [Range= 0-9] [Mis [Valid=141409 /-] [Invalid=0 /-] [Mean=0.982 /-]	ising-]		
Statistics [NV	· • / • • • • • • • • • • • • • • • • •	[valid=1414037-] [ilivalid=07-] [ivieali=0.9627-]			

Literal question

Sample

#18 Sample: Sample

Value	Label	Cases	Percentage
0		109162	2 77.2%
1		5565	3.9%
2		5193	3.7%
3		3362	2.4%
4		3619	2.6%
5		3672	2.6%
6		3181	2.2%
7		2613	1.8%
8		2820	2.0%
9		2222	1.6%

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.

#19 SECTOR: sector

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-] [Mean=0.362 /-]	
Literal question	sector

Value	Label	Cases	Percentage	
0		106537		75.3%
1	rural	18621	13.2%	
2	urban	16251	11.5%	

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.

#20 ST_RGN: State-region

Information [Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]	
Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-] [Mean=32.751 /-] [StdDev=67.308 /-]	
Literal question State-region	

#21 STRTUM: Stratum

	Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
		Libbo commercial framework removed framework 1
Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-] [Mea		[Valid=141409 /-] [Invalid=0 /-] [Mean=1.787 /-] [StdDev=4.835 /-]
	Literal question	Stratum

#22 SUB_STRTM: Sub-stratum

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-] [Mean=0.407 /-]		[Valid=141409 /-] [Invalid=0 /-] [Mean=0.407 /-]
Literal question Sub-stratum		Sub-stratum

Value	Label	Cases	Percentage	
0		106537	7	5.3%
1	1	15991	11.3%	
2	2	15049	10.6%	
3	3	3832	2.7%	

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

#23 SUB_SMP: Sub-sample

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

#23 SUB_SMP: Sub-sample

Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-] [Mean=0.369 /-]

Literal question Sub-sample

Value	Label	Cases	Percentage
0		106537	75.3%
1	1	17557	12.4%
2	2	17315	12.2%

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

#24 SUB_RND: Sub-round

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-] [Mean=0.578 /-]	
Literal question	Sub-round

Value	Label	Cases	Percentage
0		106537	75.3%
1	1	10683	7.6%
2	2	8701	6.2%
3	3	8274	5.9%
4	4	7214	5.1%

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

#25 updt: Update

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=141409 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		137913	97.5%
1		408	0.3%
R		3088	2.2%

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

#26 NIC: NIC

Information	[Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]
Statistics [NW/ W]	[Valid=141409 /-] [Invalid=0 /-] [Mean=4021.802 /-] [StdDev=2761.378 /-]
Literal question	NIC

#27 Sample_2: Sample

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=141409 /-] [Invalid=0 /-] [Mean=4.015 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question	Sample	
Notes	Already recorded as sample -	

Value	Label	Cases	Percentage	
0		11185	7.9%	
1		23347	16.5%	
2		18804	13.3%	

#27 Sample_2: Sample

Value	Label	Cases	Percentage
3		14076	10.0%
4		12839	9.1%
5		15691	11.1%
6		13234	9.4%
7		11554	8.2%
8		11581	8.2%
9		9098	6.4%

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

#28 sector_2: Sector

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-] [Mean=1.462 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sector

Value	Label	Cases	Percentage
1	rural	76035	53.8%
2	urban	65374	46.2%

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

#29 ZSR: Zone-state-region (ZSR)

Information	Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]	
Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-] [Mean=137.993 /-] [StdDev=74.83 /-]		
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question	Zone-state-region (ZSR)	

#30 STRTM_2: Stratum

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W] [Valid=141409 /-] [Invalid=0 /-] [Mean=7.173 /-] [StdDev=7.301 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Stratum

#31 SUB_STRTM_2: Sub-stratum

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=141409 /-] [Invalid=0 /-] [Mean=1.722 /-]
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sub-stratum

Value	Label	Cases	Percentage			
1	1	59367	42.0%			
2	2	61923	43.8%			
3	3	20119	14.2%			
Warning: these figure	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Block_6 Outstanding loan						
#32 SUB_SM	³² SUB_SMP_2: Sub-sample					
Information	iformation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	w]	[Valid=141409 /-] [Invalid=0 /-] [Mean=1.5 /-]				
Universe		These are duplicated data seems to be created to b also.	e posted in	other blocks. For uniformity posted in	this block	
Literal question	n	Sub-sample				
Value	Label		Cases	Percentage		
1	1		70686		50.0%	
2	2		70723		50.0%	
		e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.		
#33 REGN_K	VIC: Reg	istration code for KVIC				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mi	issing=*]			
Statistics [NW/	w]	[Valid=141409 /-] [Invalid=0 /-] [Mean=0.00296 /-]				
Literal question	n	Registration code for KVIC (code is 1)				
Value	Label		Cases	Percentage		
0	0		140990		99.7%	
1	1		419	0.3%		
Warning: these figu	res indicate the	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.		
#34 REGN_II	ND: Regis	stration code for other industries				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mi	issing=*]			
Statistics [NW/ W]		[Valid=141409 /-] [Invalid=0 /-]				
Literal question	n	Registration code for other industries (code is 1)				
Value	Label		Cases	Percentage		
0	0		135809		96.0%	
1	1	a number of cases found in the data file. They cannot be interpreted	5600	4.0%		
#35 WGT: Mu		e number of cases found in the data file. They cannot be interprete	eu as summar	y statistics of the population of interest.		
Information	intipilo:	[Type= continuous] [Format=numeric] [Range= 0.02	080051 [M	issing=*1		
Statistics [NW/	\A/I	[Valid=141409 /-] [Invalid=0 /-] [Mean=123.267 /-] [S				
-		1. 1. 1.	olubev=700	0.976 <i>1</i> -]		
#36 INSTT C		Multiplier				
#36 INSTT_C	ับ: เทรแแ	I				
Information	140	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/		[Valid=123142 /-] [Invalid=18267 /-]				
Literal question Institutional code						
Value	Label		Cases	Percentage		
2			12207 96926	9.9%	78.7%	
9			14009	11.4%	10.170	
Sysmiss			18267			
•	res indicate th	e number of cases found in the data file. They cannot be interprete		y statistics of the population of interest.		

Ella Dia	-1- 0 0	4-4			
		of operation code			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-31 [Missing=*]		
Statistics [NW	/ W1	[Valid=141409 /-] [Invalid=0 /-] [Mean=1.			
Literal questio		Nature of operation code	007-1		
-		Traduce of operation code	_		
Value	Label		Cases	Percentage	0.4.70/
2	2		133927 6517 4.	6%	94.7%
3	3		965 0.79		
		e number of cases found in the data file. They canno	111		
File Bloc	k_7 E	mployment and emolu	ments		
#1 Filler_1: I	Blank				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [NW	/ w]	[Valid=123305 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0000			123305		100.0%
Warning: these figu	ıres indicate th	e number of cases found in the data file. They canno	ot be interpreted as summary statist	tics of the population of interest.	
#2 Flot: Flot	no.				
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [NW	/ W]	[Valid=123305 /-] [Invalid=0 /-]			
Literal questio	n	Flot no.			
#3 Rnd: Rou	ınd/sch.t	уре			
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [NW	/ W]	[Valid=123305 /-] [Invalid=0 /-]			
Literal questio	n	Round/sch.type			
Value	Label		Cases	Percentage	
452	452		123305		100.0%
		ne number of cases found in the data file. They cannot	ot be interpreted as summary statist	tics of the population of interest.	
#4 FOD_Rgr	i. i ou su				
Information	/ 14 / 1	[Type= discrete] [Format=character] [Mis	ssing=^j		
Statistics [NW		[Valid=123305 /-] [Invalid=0 /-]			
Literal questio	n	Fod sub-region			
#5 FSU_No:	Vill/bloc	<u> </u>	t shown (197 Modalities)		
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [NW	/ W]	[Valid=123305 /-] [Invalid=0 /-]			
Literal questio		Vill/block srl.no.			
		et group/sub-block no.			
Information		[Type= discrete] [Format=character] [Mis	ssing=*]		
Statistics [NW	/ W]	[Valid=123305 /-] [Invalid=0 /-]	- <i>*</i>		
	-	1			

Hemlet group/sub-block no.

Literal question

#6 Hamlet_No: Hemlet group/sub-block no.

Value	Label	Cases	Percentage
0	0	108397	87.9%
1	1	14908	12.1%

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

#7 Ent_type: Enterprise type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Enterprise type

Value	Label	Cases	Percentage
1	1	88877	72.1%
2	2	34428	27.9%

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

#8 SMP_Ent_NO: Sample enterprise no

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Sample enterprise no

Value	Label	Cases	Percentage
01		27253	22.1%
02		22181	18.0%
03		16609	13.5%
04		13699	11.1%
05		10077	8.2%
06		8604	7.0%
07		7271	5.9%
08		6059	4.9%
09		4419	3.6%
10		3420	2.8%
11		1403	1.1%
12		1074	0.9%
13		771	0.6%
14		464	0.4%
20		1	0.0%

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

#9 Level: Level no

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=5 /-]
Literal question	Level no

Value	Label	Cases	Percentage	
5	5	123305		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#10 SR_NO: Item code

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
-------------	--

Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-]

Literal question Item code

Value	Label	Cases	Percentage
0		119358	96.8%
1		3947	3.2%

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

#11 TYPE_CD: Type code

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Type code

Value	Label	Cases	Percentage	
0	0	123305	1	100.0%
Manufacture that a final state of the state				

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.

#12 B7_q1_C2: Hired workers- Male -full time

Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.477 /-] [StdDev=0.956 /-]
Literal question	Hired workers- Male -full time

#13 B7_q1_C3: Hired workers-Male -part time

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]	
Literal question	Hired workers-Male -part time	

Value	Label	Cases	Percentage
0		122121	99.0%
1		942	0.8%
2		185	0.2%
3		49	0.0%
4		8	0.0%

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

#14 B7_q2_C2: Hired workers- Female - full time

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]	
Literal question	Hired workers- Female - full time	

Value	Label	Cases	Percentage	
0		120787	98.0	0%
1		1617	1.3%	
2		656	0.5%	
3		182	0.1%	
4		59	0.0%	
5		2	0.0%	

#14 B7_q2_C2: Hired workers- Female - full time

Value	Label	Cases	Percentage
6		1	0.0%
7		1	0.0%

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

#15 B7_q2_C3: Hired workers- Female - part time

Information	mation [Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-] [Mean=0.0051 /-] [StdDev=0.349 /-]		
Literal question	Hired workers- Female - part time	

#16 B7_q3_C2: Hired workers-All persons-full time

Information [Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.507 /-] [StdDev=0.988 /-]
Literal question	Hired workers-All persons-full time

#17 B7_q3_C3: Hired workers-All persons-part time

Information [Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.0168 /-] [StdDev=0.347 /-]
Literal question	Hired workers-All persons-part time

#18 B7_q4_C2: Others workers- Male-full time

Information [Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.09 /-] [StdDev=0.798 /-]
Literal question	Others workers- Male-full time

#19 B7_q4_C3: Others workers- Male-part time

Information	[Type= continuous] [Format=numeric] [Range= 0-36] [Missing=*]	
Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-] [Mean=0.0675 /-] [StdDev=0.313 /-]		
Literal question	Others workers- Male-part time	

#20 B7_q5_C2: Others workers- Female-full time

Information [Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.385 /-] [StdDev=0.695 /-]
Literal question	Others workers- Female-full time

#21 B7_q5_C3: Others workers- Female-part time

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]	
Literal question	Others workers- Female-part time	

Value	Label	Cases	Percentage
0		117138	95.0%
1		4988	4.0%
2		974	0.8%
3		155	0.1%
4		36	0.0%
5		8	0.0%

#21 E	7 a5	C3: Others	workers-	Femal	e-part time
--------------	------	------------	----------	--------------	-------------

Value	Label	Cases	Percentage
6		3	0.0%
7		1	0.0%
8		1	0.0%
12		1	0.0%

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

#22 B7_q6_C2: All persons-full time

Information [Type= continuous] [Format=numeric] [Range= 0-44] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.47 /-] [StdDev=0.942 /-]
Literal question	All persons-full time

#23 B7_q6_C3: All persons-part time

Information [Type= continuous] [Format=numeric] [Range= 0-36] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.129 /-] [StdDev=0.459 /-]
Literal question	All persons-part time

#24 B8_q1m: Salaries etc month

Information	[Type= continuous] [Format=numeric] [Range= 0-14065090] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=366.249 /-] [StdDev=40059.979 /-]
Literal question	Salaries etc month

#25 B8_q1y: Salaries etc year

Information		[Type= continuous] [Format=numeric] [Range= 0-14065090] [Missing=*]
	Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=2906.415 /-] [StdDev=40989.565 /-]
	Literal guestion	Salaries etc year

#26 B8_q2: Bonus

Information	[Type= continuous] [Format=numeric] [Range= 0-97777] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=107.757 /-] [StdDev=692.539 /-]
Literal question	Bonus

#27 B8_q3: Imputed value etc

Information [Type= continuous] [Format=numeric] [Range= 0-45632] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=84.533 /-] [StdDev=594.379 /-]
Literal question	Imputed value etc

#28 Filler_2: Blank

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
000000000000		63121	51.2	2%
000000000000000000000000000000000000000		36646	29.7%	
000000000000		10851	8.8%	
000000000000000000000000000000000000000		5142	4.2%	
000000000000000000000000000000000000000		3520	2.9%	

#28 Filler_2: Blank

Value	Label	Cases	Percentage
000000000000000000000000000000000000000		4021	3.3%
000000000000000000000000000000000000000		1	0.0%
000000000000000000000000000000000000000		1	0.0%
000000000300		1	0.0%
0050000000610		1	0.0%

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

#29 Sample: Sample

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=3.886 /-]	
Literal question	Sample	

Value	Label	Cases	Percentage
0		13360	10.8%
1		19941	16.2%
2		15664	12.7%
3		12053	9.8%
4		10553	8.6%
5		13197	10.7%
6		11272	9.1%
7		9839	8.0%
8		9771	7.9%
9		7655	6.2%

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

#30 SECTOR: sector

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.423 /-]	
Literal question	sector	

Value	Label	Cases	Percentage
0		3947	3.2%
1	rural	63272	51.3%
2	urban	56086	45.5%

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.

#31 ST_RGN: State-region

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=134.638 /-] [StdDev=77.926 /-]	
Literal question	State-region	

#32 STRTUM: Stratum

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=6.84 /-] [StdDev=7.206 /-]	
Literal question	Stratum	

File Block_7 Employment and emoluments

#33 SUB_STRTM: Sub-stratum

Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-] [Mean=1.675 /-]

Literal question Sub-stratum

Value	Label	Cases	Percentage
0		3947	3.2%
1	1	49497	40.1%
2	2	52596	42.7%
3	3	17265	14.0%

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

#34 SUB_SMP: Sub-sample

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.453 /-]
Literal question	Sub-sample

Value	Label	Cases	Percentage
0		3947	3.2%
1	1	59591	48.3%
2	2	59767	48.5%

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.

#35 SUB_RND: Sub-round

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=2.389 /-]
Literal question	Sub-round Sub-round

Value	Label	Cases	Percentage
0		3947	3.2%
1	1	31109	25.2%
2	2	30027	24.4%
3	3	29434	23.9%
4	4	28788	23.3%

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

#36 updt: Update code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		113007	91.6%
I		1197	1.0%
R		9101	7.4%

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

#37 NIC: NIC

Information	[Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=4010.148 /-] [StdDev=2758.152 /-]
Literal question	NIC

File Block_7 Employment and emoluments		
#38 Sample_2: Sample		
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=4.021 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question	Sample	

Value	Label	Cases	Percentage
0		9822	8.0%
1		20455	16.6%
2		16080	13.0%
3		12339	10.0%
4		10965	8.9%
5		13809	11.2%
6		11580	9.4%
7		10199	8.3%
8		10118	8.2%
9		7938	6.4%

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

Already recorded as sample -

#39 sector_2: Sector

Notes

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.462 /-]
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sector

Value	Label	Cases	Percentage
1	rural	66397	53.8%
2	urban	56908	46.2%

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

#40 ZSR: Zone-state-region (ZSR)

Information	ormation [Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=138.772 /-] [StdDev=75.317 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question	Zone-state-region (ZSR)	

#41 STRTM_2: Stratum

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=7.168 /-] [StdDev=7.286 /-]
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Stratum

#42 SUB_STRTM_2: Sub-stratum

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

#42 SUB	STRTM 2:	Sub-stratum				
Statistics [N		[Valid=123305 /-] [Invalid=0 /-] [Mea	n=1.733 /-]			
Universe		These are duplicated data seems to	<u>-</u>	other blocks. For uniformity poste	d in this block	
		also.				
Literal ques	stion	Sub-stratum				
Value	Label		Cases	Percentage		
1	1		51022		41.4%	
2	2		54144		43.9%	
3 Warning: these	3 a figures indicate	the number of cases found in the data file. They	18139	14.7%		
	SMP_2: Su	· · · · · · · · · · · · · · · · · · ·	camot be interpreted as summar	y statistics of the population of interest.		
Information	<u> </u>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [N		[Valid=123305 /-] [Invalid=0 /-] [Mea				
Universe		These are duplicated data seems to		other blocks. For uniformity poste	d in this block	
		also.				
Literal ques	stion	Sub-sample				
Value	Label		Cases	Percentage		
1	1		61555		49.9%	
		the number of cases found in the data file. They	61750 cannot be interpreted as summar	y statistics of the population of interest.	50.1%	
Warning: these	e figures indicate	egistration code for KVIC	cannot be interpreted as summar	y statistics of the population of interest.	50.1%	
Warning: these #44 REGN Information	e figures indicate	egistration code for KVIC [Type= discrete] [Format=numeric] [cannot be interpreted as summar, Range= 0-1] [Missing=*]	y statistics of the population of interest.	50.19	
Warning: these #44 REGN Information Statistics [N	e figures indicate I_KVIC: Re	egistration code for KVIC	Range= 0-1] [Missing=*]	y statistics of the population of interest.	50.19	
Warning: these #44 REGN Information Statistics [N	e figures indicate I_KVIC: Re	[Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-] [Mea	Range= 0-1] [Missing=*]		50.19	
Warning: these #44 REGN Information Statistics [N Literal ques	e figures indicate I_KVIC: Re NW/ W] stion	[Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-] [Mea	Range= 0-1] [Missing=*] n=0.00237 /-]	y statistics of the population of interest. Percentage	99.8%	
Warning: these #44 REGN Information Statistics [N Literal ques	in figures indicate I_KVIC: Recommendation NW/ W] stion Label	[Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-] [Mea	Range= 0-1] [Missing=*] n=0.00237 /-] 1) Cases			
Warning: these #44 REGN Information Statistics [N Literal ques Value 0 1	n KVIC: Reserve indicate I_KVIC: Reserve in the intervention in t	[Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-] [Mea	Range= 0-1] [Missing=*] n=0.00237 /-] 1) Cases 123013 292	Percentage		
Warning: these #44 REGN Information Statistics [N Literal ques Value 0 1 Warning: these	n KVIC: Res	[Type= discrete] [Format=numeric] [[Valid=123305 /-] [Invalid=0 /-] [Mea Registration code for KVIC (code is	Range= 0-1] [Missing=*] n=0.00237 /-] 1) Cases 123013 292 cannot be interpreted as summar	Percentage		
Warning: these #44 REGN Information Statistics [N Literal ques Value 0 1 Warning: these	Label 0 1 refigures indicate 0 1 refigures indicate	[Type= discrete] [Format=numeric] [[Valid=123305 /-] [Invalid=0 /-] [Mea Registration code for KVIC (code is	Range= 0-1] [Missing=*] n=0.00237 /-] 1) Cases 123013 292 cannot be interpreted as summar,	Percentage		
Warning: these #44 REGN Information Statistics [N Literal ques Value 0 1 Warning: these #45 REGN Information	a figures indicate I_KVIC: Recommendation NW/ W] stion Label 0 1 e figures indicate I_IND: Reg	[Type= discrete] [Format=numeric] [[Valid=123305 /-] [Invalid=0 /-] [Mea Registration code for KVIC (code is	Range= 0-1] [Missing=*] n=0.00237 /-] 1) Cases 123013 292 cannot be interpreted as summar,	Percentage		
Warning: these #44 REGN Information Statistics [N Literal ques Value 0 1 Warning: these #45 REGN Information Statistics [N	e figures indicate I_KVIC: Ref NW/ W] stion Label 0 1 e figures indicate I_IND: Reg	[Type= discrete] [Format=numeric] [[Valid=123305 /-] [Invalid=0 /-] [Mea Registration code for KVIC (code is the number of cases found in the data file. They distration code for other industry [Type= discrete] [Format=numeric]	Range= 0-1] [Missing=*] n=0.00237 /-] 1) Cases 123013 292 cannot be interpreted as summar, stries Range= 0-1] [Missing=*]	Percentage		
Warning: these #44 REGN Information Statistics [N Literal ques Value 0 1 Warning: these #45 REGN Information Statistics [N	e figures indicate I_KVIC: Ref NW/ W] stion Label 0 1 e figures indicate I_IND: Reg	[Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-] [Mea Registration code for KVIC (code is the number of cases found in the data file. They istration code for other indus [Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-]	Range= 0-1] [Missing=*] n=0.00237 /-] 1) Cases 123013 292 cannot be interpreted as summar, stries Range= 0-1] [Missing=*]	Percentage		
Warning: these #44 REGN Information Statistics [N Literal ques Value 0 1 Warning: these #45 REGN Information Statistics [N Literal ques	e figures indicate I_KVIC: Ref NW/ W] stion Label 0 1 e figures indicate I_IND: Reg NW/ W] stion	[Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-] [Mea Registration code for KVIC (code is the number of cases found in the data file. They istration code for other indus [Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-]	Range= 0-1] [Missing=*] n=0.00237 /-] 1) Cases 123013 292 cannot be interpreted as summar, stries Range= 0-1] [Missing=*]	Percentage 0.2% y statistics of the population of interest.		
Warning: these #44 REGN Information Statistics [N Literal ques Value 0 1 Warning: these #45 REGN Information Statistics [N Literal ques Value 0 1	e figures indicate I_KVIC: Ref NW/ W] stion Label 0 1 e figures indicate I_IND: Reg NW/ W] stion Label 0 1 1 1 1 1 1 1 1 1 1 1 1	[Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-] [Mea Registration code for KVIC (code is the number of cases found in the data file. They istration code for other indus [Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-] Registration code for other industrie	Range= 0-1] [Missing=*] n=0.00237 /-] 1) Cases 123013 292 cannot be interpreted as summar, stries Range= 0-1] [Missing=*] s (code is 1) Cases 119467 3838	Percentage 0.2% y statistics of the population of interest. Percentage 3.1%	99.8%	
Warning: these #44 REGN Information Statistics [N Literal ques Value 0 1 Warning: these #45 REGN Information Statistics [N Literal ques Value 0 1 Warning: these Warning: these	a figures indicate I_KVIC: Recommendate I_KVIC: Recommendate I_KVIC: Recommendate I_IND:	[Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-] [Mea Registration code for KVIC (code is the number of cases found in the data file. They istration code for other indus [Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-]	Range= 0-1] [Missing=*] n=0.00237 /-] 1) Cases 123013 292 cannot be interpreted as summar, stries Range= 0-1] [Missing=*] s (code is 1) Cases 119467 3838	Percentage 0.2% y statistics of the population of interest. Percentage 3.1%	99.8%	
Warning: these #44 REGN Information Statistics [N Literal ques Value 0 1 Warning: these #45 REGN Information Statistics [N Literal ques Value 0 1 Warning: these #46 WGT:	a figures indicate I_KVIC: Ref NW/ W] stion Label 0 1 e figures indicate I_IND: Reg NW/ W] stion Label 0 1 c figures indicate Multiplier	[Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-] [Mea Registration code for KVIC (code is the number of cases found in the data file. They istration code for other indus [Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-] Registration code for other industries the number of cases found in the data file. They	Range= 0-1] [Missing=*] n=0.00237 /-] 1) Cases 123013 292 cannot be interpreted as summar, stries Range= 0-1] [Missing=*] s (code is 1) Cases 119467 3838 cannot be interpreted as summar,	Percentage 0.2% y statistics of the population of interest. Percentage 3.1% y statistics of the population of interest.	99.8%	
Warning: these #44 REGN Information Statistics [N Literal ques Value 0 1 Warning: these #45 REGN Information Statistics [N Literal ques Value 0 1 Warning: these Warning: these	a figures indicate I_KVIC: Recommendate I_KVIC: Recommendate I_Stion Label 0 1 e figures indicate I_IND: Regulation Label 0 1 e figures indicate Multiplier	[Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-] [Mea Registration code for KVIC (code is the number of cases found in the data file. They istration code for other indus [Type= discrete] [Format=numeric] [Valid=123305 /-] [Invalid=0 /-] Registration code for other industrie	Cases 123013 292 cannot be interpreted as summar, 1) Cases 123013 292 cannot be interpreted as summar, Stries Range= 0-1] [Missing=*] S (code is 1) Cases 119467 3838 cannot be interpreted as summar, C] [Range= 0.02-98005] [M	Percentage 0.2% y statistics of the population of interest. Percentage 3.1% y statistics of the population of interest.	99.8%	

[Type= discrete] [Format=numeric] [Missing=*]

Information

File Block_7 Employment and emoluments

#47 INSTT_CD: Institutional code

Statistics [NW/ W] [Valid=123297 /-] [Invalid=8 /-]

Literal question Institutional code

Value	Label	Cases	Percentage	
1		12004	9.7%	
2		97241		78.9%
3		43	0.0%	
9		14009	11.4%	
Sysmiss		8		

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

#48 OPN_CD: Nature of operation code

 Information
 [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

 Statistics [NW/ W]
 [Valid=123305 /-] [Invalid=0 /-] [Mean=1.062 /-]

 Literal question
 Nature of operation code

Value	Label	Cases	Percentage	
1	1	116565	94.9	5%
2	2	5838	4.7%	
3	3	902	0.7%	

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

File Block_9 Raw materials

#1 Filler 1: Blank

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

 Statistics [NW/ W]
 [Valid=238480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0000		238480		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#2 Flot: Flot no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-]
Literal question	Flot no.

#3 Rnd: Round/sch.type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-]
Literal question	Round/sch.type

Value	Label	Cases	Percentage	
452	452	238480		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#4 FOD_Rgn: Fod sub-region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-]
Literal question	Fod sub-region

#4 FOD_Rgn: Fod sub-region

Frequency table not shown (198 Modalities)

#5 FSU_No: Vill/block srl.no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-]
Literal question	Vill/block srl.no.

#6 Hamlet_No: Hemlet group/sub-block no.

Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	tistics [NW/ W] [Valid=238480 /-] [Invalid=0 /-]	
Literal question	Hemlet group/sub-block no.	

Value	Label	Cases	Percentage
0	0	211134	88.5%
1	1	27346	11.5%

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.

#7 Ent_type: Enterprise type

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-]
Literal question	Enterprise type

Value	Label	Cases	Percentage	
1	1	167232		70.1%
2	2	71248	29.9%	

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

#8 SMP_Ent_NO: Sample enterprise no

Information	Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-]	
Literal question	Sample enterprise no	

Value	Label	Cases	Percentage
01		53757	22.5%
02		43299	18.2%
03		32277	13.5%
04		26250	11.0%
05		19465	8.2%
06		16319	6.8%
07		13976	5.9%
08		11441	4.8%
09		8518	3.6%
10		6394	2.7%
11		2529	1.1%
12		1967	0.8%
13		1428	0.6%
14		858	0.4%
20		2	0.0%

#8 SMP_Ent_NO: Sample enterprise no

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

#9 Level: Level no

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W] [Valid=238480 /-] [Invalid=0 /-] [Mean=6 /-]	
Literal question	Level no

Value	Label	Cases	Percentage
6	6	238480	100.0%

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

#10 SR_NO: Item code/srl.no.

Information [Type= discrete] [Format=numeric] [Range= 1-233] [Missing=*]		
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=2.899 /-]	
Literal question	Item code/srl.no.	

Value	Label	Cases	Percentage
1		133223	55.9%
2		20729	8.7%
3		9865	4.1%
4		5211	2.2%
5		2701	1.1%
6		15335	6.4%
7		51398	21.6%
8		5	0.0%
9		2	0.0%
10		2	0.0%
15		1	0.0%
18		1	0.0%
33		1	0.0%
38		1	0.0%
66		1	0.0%
100		1	0.0%
128		1	0.0%
200		1	0.0%
233		1	0.0%

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

#11 Type_cd: Type code

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-]	
Literal question	Type code	

Value	Label	Cases	Percentage	
0	0	238480		100.0%

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

#12 B9_C2: Material code

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

File Block_9 Ra	File Block_9 Raw materials		
#12 B9_C2: Material c	ode		
Statistics [NW/ W]	[Valid=89304 /-] [Invalid=0 /-]		
Literal question	Material code		
#13 B9_C3: Unit			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=97930 /-] [Invalid=0 /-]		
Literal question	Unit		
#14 B9_C4: Month:Ra	Frequency table not shown (52	? Modalities	5)
Information	[Type= continuous] [Format=numeric] [Range= 0-99	9999.99] [1	Missing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=6178.035 /-] [StdDev=75	829.283 /-]
Literal question	Month:Rate per unit		
#15 B9_C5: Month:Q u	iantity(0.0)		
Information	[Type= continuous] [Format=numeric] [Range= 0-25	00000] [Mi	ssing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=140.647 /-] [S	tdDev=734	2.689 /-]
Literal question	Month:Quantity(0.0)		
#16 B9_C6 : Month:Va	lue		
Information	[Type= continuous] [Format=numeric] [Range= 0-10040000] [Missing=*]		
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=1602.995 /-] [StdDev=31170.466 /-]		
Literal question	Month:Value		
#17 B9_C7: Year:Quantity(0.0)			
nformation [Type= continuous] [Format=numeric] [Range= 0-9999999.9] [Missing=*]			
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=1234.425 /-] [StdDev=31185.143 /-]		
Literal question	Year:Quantity(0.0)		
#18 B9_C8: Year:Value			
Information	[Type= continuous] [Format=numeric] [Range= 0-73174761] [Missing=*]		
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=17352.131 /-] [StdDev=261275.42 /-]		
Literal question	Year:Value		
#19 Filler_2: Blank			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-]		
Value Label		Cases	Percentage
000000000000		162839	68.3%
000000000000		49300	20.7%
000000000000		13197	5.5%
000000000000		6618	2.8%
000000000000		4275	1.8%
000000000000		2248	0.9%
000000000000		2	0.0%
0012120000000		1	0.0%

#19 Filler_2: Blank

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

#20 Sample: Sample

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=2.58 /-]

Literal question					Sample

Value	Label	Cas	ses Percentage
0		9459	91 39.7%
1		272	11.4%
2		216	9.1%
3		1530	6.4%
4		1410	08 5.9%
5		175	7.3%
6		1322	5.5%
7		136	5.7%
8		1087	4.6%
9		1034	4.3%

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

#21 SECTOR: sector

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=0.946 /-]
Literal question	sector

Value	Label	Cases	Percentage
0		82688	34.7%
1	rural	85880	36.0%
2	urban	69912	29.3%

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

#22 ST_RGN: State-region

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=90.029 /-] [StdDev=90.619 /-]
Literal question	State-region

#23 STRTUM: Stratum

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=4.615 /-] [StdDev=6.727 /-]
Literal question	Stratum

#24 SUB_STRTM: Sub-stratum

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=1.162 /-]
Literal question	Sub-stratum

Value	Label	Cases	Percentage
0		82688	34.7%

#24 SUB_STRTM: Sub-stratum

Value	Label	Cases	Percentage
1	1	59755	25.1%
2	2	70816	29.7%
3	3	25221	10.6%

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.

#25 SUB_SMP: Sub-sample

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=0.977 /-]	
Literal question	Sub-sample	

Vá	alue	Label	Cases	Percentage
0			82688	34.7%
1		1	78644	33.0%
2		2	77148	32.3%

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

#26 SUB_RND: Sub-round

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=1.536 /-]
Literal question	Sub-round

Value	Label	Cases	Percentage
0		82688	34.7%
1	1	48176	20.2%
2	2	38474	16.1%
3	3	35334	14.8%
4	4	33808	14.2%

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

#27 updt: Update code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		225222	94.4%
1		1400	0.6%
R		11858	5.0%

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

#28 NIC: NIC

Information	[Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=3605.251 /-] [StdDev=2399.425 /-]
Literal question	NIC

#29 Sample_2: Sample

• - •	
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=3.984 /-]

#29 Sample_2: Sample

Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sample

Already recorded as sample -**Notes**

Value	Label	Cases	Percentage
0		19363	8.1%
1		40100	16.8%
2		31832	13.3%
3		23625	9.9%
4		20940	8.8%
5		27103	11.4%
6		21995	9.2%
7		19601	8.2%
8		18262	7.7%
9		15659	6.6%

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

#30 sector_2: Sector

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=238480 /-] [Invalid=0 /-] [Mean=1.465 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sector

Value	Label	Cases	Percentage
1	rural	127509	53.5%
2	urban	110971	46.5%

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.

#31 ZSR: Zone-state-region (ZSR)

Information [Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]	
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=142.567 /-] [StdDev=76.588 /-]
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Zone-state-region (ZSR)

#32 STRTM_2: Stratum

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=7.144 /-] [StdDev=7.356 /-]
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Stratum

#33 SUB STRTM 2: Sub-stratum

	Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
	Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=1.749 /-]

#33 SUB_STRTM_2: Sub-stratum

Universe These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.

Literal question Sub-stratum

Value	Label	Cases	Percentage
1	1	95198	39.9%
2	2	107891	45.2%
3	3	35391	14.8%

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

#34 SUB_SMP_2: Sub-sample

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=238480 /-] [Invalid=0 /-] [Mean=1.498 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sub-sample

Value	Label	Cases	Percentage
1	1	119625	50.2%
2	2	118855	49.8%

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

#35 REGN_KVIC: Registration code for KVIC

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=0.00268 /-]
Literal question	Registration code for KVIC (code is 1)

Va	alue	Label	Cases	Percentage
0		0	237841	99.7%
1		1	639	0.3%

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

#36 REGN_IND: Registration code for other industries

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-]	
Literal question	Registration code for other industries (code is 1)	

Value	Label	Cases	Percentage
0	0	229286	96.1%
1	1	9194	3.9%

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

#37 WGT: Multiplier

Information [Type= continuous] [Format=numeric] [Range= 0.02-98005] [Missing=*]	
Statistics [NW/ W] [Valid=238480 /-] [Invalid=0 /-] [Mean=121.329 /-] [StdDev=755.108 /-]	
Literal question	Multiplier

#38 INSTT_CD: Institutional code

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=238471 /-] [Invalid=9 /-]

#38 INSTT_CD: Institutional code

Literal question	Institutional code
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Value	Label	Cases	Percentage
1		27619	11.6%
2		188252	78.9%
3		84	0.0%
9		22516	9.4%
Sysmiss		9	

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

#39 OPN_CD: Nature of operation code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=238480 /-] [Invalid=0 /-] [Mean=1.073 /-]
Literal question	Nature of operation code

Value	Label	Cases	Percentage
1	1	223008	93.5%
2	2	13613	5.7%
3	3	1859	0.8%
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.

File Block_10 Fuels and other Inputs

#1 Filler_1: Blank

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ WI	IValid=698880 /-1 [Invalid=0 /-1

Value	Label	Cases	Percentage	
0000		699880		100.0%
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.	

#2 Flot: Flot no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-]
Literal question	Flot no.

#3 Rnd: Round/sch.type

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-]
Literal question	Round/sch.type

Value	Label	Cases	Percentage	
452	452	699880	1	00.0%
Warning: those figur	es indicate the number of cases found in the data file. They cannot be interpreted	d se eumman	v statistics of the nonulation of interest	

#4 FOD_Rgn: Fod sub-region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-]
Literal question	Fod sub-region
Frequency table not shown (197 Modalities)	

		Fuels and other Inputs				
#5 FSU_N	o: Vill/bloc	c srl.no.				
Information	l	[Type= discrete] [Format=character] [Missing=	*]			
Statistics [N	NW/ W]	[Valid=699880 /-] [Invalid=0 /-]				
Literal question Vil		Vill/block srl.no.				
#6 Hamlet	_No: Heml	et group/sub-block no.				
Information		[Type= discrete] [Format=character] [Missing=	*]			
Statistics [N	w/ w]	[Valid=699880 /-] [Invalid=0 /-]				
Literal ques	stion	Hemlet group/sub-block no.				
Value	Label		Cases	Percentage		
0	0		619005			88.4%
1	1		80875	11.6%		
		e number of cases found in the data file. They cannot be int	erpreted as summar	y statistics of the population of interest.		
#7 Ent_typ	pe: Enterpr	se type				
Information	l	[Type= discrete] [Format=character] [Missing=	*]			
Statistics [N	NW/ W]	[Valid=699880 /-] [Invalid=0 /-]				
Literal ques	stion	Enterprise type				
Value	Label		Cases	Percentage		
1	1		444535			63.5%
2	2		255345	36.5%		
		e number of cases found in the data file. They cannot be int	erpreted as summar	y statistics of the population of interest.		
		nple enterprise no				
Information		[Type= discrete] [Format=character] [Missing=	*]			
Statistics [N	NW/ W]	[Valid=699880 /-] [Invalid=0 /-]				
Literal ques	stion	Sample enterprise no				
Value	Label		Cases	Percentage		
Value 01	Label		Cases 162189	Percentage		23.2%
01 02	Label		162189 128850	Percentage	18.4%	23.2%
01 02 03	Label		162189 128850 93736	13.4%	18.4%	23.2%
01 02 03 04	Label		162189 128850 93736 76525	13.4%	18.4%	23.2%
01 02 03 04 05	Label		162189 128850 93736 76525 57177	13.4% 10.9% 8.2%	18.4%	23.2%
01 02 03 04 05 06	Label		162189 128850 93736 76525 57177 48186	13.4% 10.9% 8.2% 6.9%	18.4%	23.2%
01 02 03 04 05	Label		162189 128850 93736 76525 57177	13.4% 10.9% 8.2% 6.9% 5.8%	18.4%	23.2%
01 02 03 04 05 06 07	Label		162189 128850 93736 76525 57177 48186	13.4% 10.9% 8.2% 6.9% 5.8% 4.9%	18.4%	23.2%
01 02 03 04 05 06 07 08	Label		162189 128850 93736 76525 57177 48186 40713 33977 23376	13.4% 10.9% 8.2% 6.9% 5.8% 4.9%	18.4%	23.2%
01 02 03 04 05 06 07	Label		162189 128850 93736 76525 57177 48186 40713 33977	13.4% 10.9% 8.2% 6.9% 5.8% 4.9%	18.4%	23.2%
01 02 03 04 05 06 07 08	Label		162189 128850 93736 76525 57177 48186 40713 33977 23376	13.4% 10.9% 8.2% 6.9% 5.8% 4.9%	18.4%	23.2%
01 02 03 04 05 06 07 08 09 10 11	Label		162189 128850 93736 76525 57177 48186 40713 33977 23376 17908	13.4% 10.9% 8.2% 6.9% 5.8% 4.9% 3.3% 2.6%	18.4%	23.2%
01 02 03 04 05 06 07 08 09 10 11 12	Label		162189 128850 93736 76525 57177 48186 40713 33977 23376 17908 6766	13.4% 10.9% 8.2% 6.9% 5.8% 4.9% 3.3% 2.6% 1.0%	18.4%	23.2%
01 02 03 04 05 06 07 08 09 10 11	Label		162189 128850 93736 76525 57177 48186 40713 33977 23376 17908 6766 5010	13.4% 10.9% 8.2% 6.9% 5.8% 4.9% 3.3% 2.6% 1.0% 0.7%	18.4%	23.2%

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

0.0%

6

20

#9 Level: I	Level no				
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [N	IW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=7 /-]			
Literal ques		Level no			
Value	Label		Cases	Porcentogo	
7	7		699880	Percentage	100.0%
		he number of cases found in the data file. They cannot be interpr		y statistics of the population of interest.	100.076
#10 SR_N	D: Item cod	de/srl.no.			
Information		[Type= discrete] [Format=numeric] [Range= 1-16]	[Missing=*]		
Statistics [N	IW/ WI	[Valid=699880 /-] [Invalid=0 /-] [Mean=7.99 /-]			
Literal ques	<u>-</u>	Item code/srl.no.			
Value			Casas	Dorocutono	
	Label		Cases	Percentage	
1	fuel,lubric		80899	7.10/	
3	packing r	/ purchased	49438 16895	7.1%	
4	other ma		68791	9.8%	
5		d maintenance of fixed assets incluiding building	67925	9.7%	
6		paid for work done by other concerns	13907	2.0%	
7	sub-total	•	112988		16.1%
8	inward tra	ansport charges	33098	4.7%	
9	Purchase	e agency service	1166	0.2%	
10	postage	and stationery	23088	3.3%	
11	insurance	e charges	2395	0.3%	
12	audit,acc	ounts and bank charges	4636	0.7%	
13	other ser	vises purchased	25521	3.6%	
14	sub-total	<u> </u>	58911	8.4%	
15	total (7 a	<u>'</u>	115501		16.5%
16 Warning: these		es taxes, factory license, etc. he number of cases found in the data file. They cannot be interpr	24721 eted as summai	3.5%	
	cd: Type co			, cancer or an population or microsi	
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missina=*1		
			iviissiiig- j		
Statistics [N		[Valid=699880 /-] [Invalid=0 /-]			
Literal ques	tion	Type code			
Value	Label		Cases	Percentage	
0 Warning: these	0	he number of cases found in the data file. They cannot be interpr	699880	y statistics of the nonulation of interest	100.0%
		RS)- Month	c.eu us summidi	y occasios or are population of interest.	
Information	. value (f	,	3410251 [Mio	sina=*1	
	110// 10/7	[Type= continuous] [Format=numeric] [Range= 0-			
Statistics [N	<u>-</u>	[Valid=699880 /-] [Invalid=0 /-] [Mean=179.516 /-]	[StuDev=130	/1.000 <i>I</i> -J	
Literal ques	uon	Value (RS)- Month			

File Block_10 Fuels and other Inputs		
#13 B10_C3: Value (RS)-Year		
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=2129.83 /-] [StdDev=24850.301 /-]	
Literal question	Value (RS)-Year	
#14 Filler_2: Blank		
Information	[Type= discrete] [Format=character] [Missing=*]	

[Valid=699880 /-] [Invalid=0 /-]

Value	Label	Cases	Percenta	age
000000000000000000000000000000000000000)	357183		51.0%
000000000000000000000000000000000000000)	216552	30	0.9%
000000000000000000000000000000000000000)	61351	8.8%	
000000000000000000000000000000000000000)	26646	3.8%	
000000000000000000000000000000000000000)	18366	2.6%	
000000000000000000000000000000000000000)	19772	2.8%	
000000000000000000000000000000000000000)	1	0.0%	
000000000000000000000000000000000000000)	1	0.0%	
000000000000000000000000000000000000000)	1	0.0%	
000000000000000000000000000000000000000)	1	0.0%	
000000000000000000000000000000000000000	6	1	0.0%	
0600000000000)	1	0.0%	
100000000000000000000000000000000000000)	1	0.0%	
200000000000000000000000000000000000000)	2	0.0%	
50000000000000		1	0.0%	

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

#15 Sample: Sample

Statistics [NW/ W]

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=3.936 /-]
Literal question	Sample

Value	Label		Cases	Percentag	je	
0			59942	8.6%		
1			123513			17.6%
2			94401		13.5%	
3			66314	9.5%		
4			62457	8.9%		
5			71371	10.2	%	
6			61390	8.8%		
7			60788	8.7%		
8			54173	7.7%		
9			45531	6.5%		

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.

#16 SECTOR: sector

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=1.49 /-]
Literal question	sector

#16 SECTOR: sector

Value	Label	Cases	Percentage
0		8505	1.2%
1	rural	339652	48.5%
2	urban	351723	50.3%

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

#17 ST_RGN: State-region

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=138.34 /-] [StdDev=75.704 /-]
Literal question	State-region

#18 STRTUM: Stratum

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=6.871 /-] [StdDev=6.97 /-]
Literal question	Stratum

#19 SUB_STRTM: Sub-stratum

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=1.68 /-]
Literal question	Sub-stratum

Value	Label	Cases	Percentage
0		8506	1.2%
1	1	299820	42.8%
2	2	298490	42.6%
3	3	93064	13.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#20 SUB_SMP: Sub-sample

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=1.48 /-]
Literal question	Sub-sample

Value	Label	Cases	Percentage
0		8506	1.2%
1	1	346738	49.5%
2	2	344636	49.2%

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

#21 SUB_RND: Sub-round

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=2.439 /-]
Literal question	Sub-round Sub-round

Value	Label	Cases	Percentage
0		8506	1.2%
1	1	181195	25.9%
2	2	172074	24.6%

#21 SUB_RND: Sub-round

Value	Label	Cases	Percentage
3	3	170555	24.4%
4	4	167550	23.9%

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

#22 updt: Update code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		638562	91.2%
I		7139	1.0%
R		54179	7.7%

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

#23 NIC: NIC

Information	[Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=4039.579 /-] [StdDev=2769.1 /-]
Literal question	NIC

#24 Sample 2: Sample

· -	•	
Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W] [Valid=699880 /-] [Invalid=0 /-] [Mean=3.984 /-]		
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question	Sample	
Notes	Already recorded as sample -	

Value	Label	Cases	Percentage
0		52402	7.5%
1		124938	17.9%
2		95463	13.6%
3		67218	9.6%
4		63124	9.0%
5		72329	10.3%
6		61863	8.8%
7		61248	8.8%
8		55105	7.9%
9		46190	6.6%

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

#25 sector_2: Sector

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=1.507 /-]
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sector

#25 sector_2: Sector

Value	Label	Cases	Percentage
1	rural	344980	49.3%
2	urban	354900	50.7%

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

#26 ZSR: Zone-state-region (ZSR)

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=140.083 /-] [StdDev=74.612 /-]
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Zone-state-region (ZSR)

#27 STRTM_2: Stratum

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=6.956 /-] [StdDev=6.978 /-]
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Stratum

#28 SUB_STRTM_2: Sub-stratum

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=1.702 /-]
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sub-stratum

Value	Label	Cases	Percentage
1	1	303075	43.3%
2	2	302297	43.2%
3	3	94508	13.5%

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.

#29 SUB_SMP_2: Sub-sample

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=699880 /-] [Invalid=0 /-] [Mean=1.499 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question	Sub-sample	

Value	Label	Cases	Percentage
1	1	350788	50.1%
2	2	349092	49.9%

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

#30 REGN_KVIC: Registration code for KVIC

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=0.00291 /-]
Literal question	Registration code for KVIC (code is 1)

#30 REGN_KVIC: Registration code for KVIC

Value	Label	Cases	Percentage
0	0	697842	99.7%
1	1	2038	0.3%

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

#31 REGN_IND: Registration code for other industries

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-]
Literal question	Registration code for other industries (code is 1)

٧	alue alue	Label	Cases	Percentage	
0		0	669642		95.7%
1		1	30238	4.3%	

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

#32 WGT: Multiplier

Information [Type= continuous] [Format=numeric] [Range= 0.02-98005] [Missing=*]		
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=113.678 /-] [StdDev=799.392 /-]	
Literal question	Multiplier	

#33 INSTT_CD: Institutional code

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=699871 /-] [Invalid=9 /-]
Literal question	Institutional code

Value	Label	Cases	Percentage
1		83504	11.9%
2		544311	77.8%
3		277	0.0%
9		71779	10.3%
Sysmiss		9	

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

#34 OPN_CD: Nature of operation code

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=699880 /-] [Invalid=0 /-] [Mean=1.05 /-]
Literal question	Nature of operation code

Value	Label	Cases	Percentage
1	1	668373	95.5%
2	2	28003	4.0%
3	3	3504	0.5%

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

File Block_11 Products and By-products

#1	lor	4.	lank

1.1101_11_11_11_11	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-]

File Blo	File Block_11 Products and By-products				
#1 Filler_1	: Blank				
Value	Label		Cases	Percentage	
0000			210919	die efde verdelier efickered	100.0%
#2 Flot: Flo		number of cases found in the data file. They cannot be	interpreted as summary statis	tics of the population of interest.	
Information		[Type= discrete] [Format=character] [Missing	*1		
Statistics [N	w/ w]	[Valid=210919 /-] [Invalid=0 /-]	9 1		
Literal quest	tion	Flot no.			
#3 Rnd: Ro	ound/sch.ty	pe			
Information	Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=210919 /-] [Invalid=0 /-]			
Literal quest	tion	Round/sch.type			
Value	Label		Cases	Percentage	
452	452	a number of cases found in the data file. They cannot be	210919	dia af the manufation of interest	100.0%
	gn: Fod sul	number of cases found in the data file. They cannot be	interpreted as summary statis	ucs of the population of interest.	
Information	9	[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW/ W]		[Valid=210919 /-] [Invalid=0 /-]	, ,		
Literal question		Fod sub-region			
Frequency table not shown (198 Modalities)					
#5 FSU_No	#5 FSU_No: Vill/block srl.no.				
Information	nformation [Type= discrete] [Format=character] [Missing=*]				
Statistics [N	w/ w]	[Valid=210919 /-] [Invalid=0 /-]			

#Cllanalat Na. Hanala	t group/sub-block no.
#0 Hamlet NO. Hemie	t aroun/sun-niock no
· i idilliot_itoi i iolilio	t group/our brook no.

Vill/block srl.no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-]
Literal question	Hemlet group/sub-block no.

Value	Label	Cases	Percentage
0	0	186239	88.3%
1	1	24680	11.7%

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

#7 Ent_type: Enterprise type

Literal question

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-]
Literal question	Enterprise type

Value	Label	Cases	Percentage	
1	1	149638	70.9%	
2	2	61281	29.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

File Block_11 Products and By-products

#8 SMP_Ent_NO: Sample enterprise no

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-]
Literal question	Sample enterprise no

Value	Label	Cases	Percentage
01		47019	22.3%
02		38184	18.1%
03		28460	13.5%
04		23231	11.0%
05		17187	8.1%
06		14477	6.9%
07		12416	5.9%
08		10273	4.9%
09		7650	3.6%
10		5833	2.8%
11		2286	1.1%
12		1794	0.9%
13		1297	0.6%
14		809	0.4%
20		3	0.0%

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

#9 Level: Level no

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Mean=8 /-]
Literal question	Level no

Value	Label	Cases	Percentage
8	8	210919	100.0%

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

#10 SR_NO: Item code/srl.no.

Information	[Type= discrete] [Format=numeric] [Range= 1-81] [Missing=*]
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-]
Literal question	Item code/srl.no.

Value	Label	Cases	Percentage
1		133708	63.4%
2		12392	5.9%
3		5470	2.6%
4		2799	1.3%
5		1277	0.6%
6		5945	2.8%
7		49306	23.4%
8		11	0.0%
9		4	0.0%
11		1	0.0%

File Block_11 Products and By-products

#10 SR	NO:	Item	code	srl.no.
---------------	-----	------	------	---------

Value	Label	Cases	Percentage
12		4	0.0%
41		1	0.0%
81		1	0.0%

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

#11 Type_CD: Type code

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-]	
Literal question	Type code	

Value	Label	Cases	Percentage
0	0	210919	100.0%

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

#12 B11_q2: Product code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=70890 /-] [Invalid=0 /-]
Literal question	Product code

#13 **B11_q3**: Unit

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=84612 /-] [Invalid=0 /-]
Literal question	Unit

Frequency table not shown (42 Modalities)

#14 B11_q4: Month-Rate per unit

Information [Type= continuous] [Format=numeric] [Range= 0-999999.99] [Missing=*]	
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Mean=201.743 /-] [StdDev=9043.842 /-]
Literal question	Month-Rate per unit

#15 B11_q5: Month-Quantity

Information	[Type= continuous] [Format=numeric] [Range= 0-3000000] [Missing=*]
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Mean=346.038 /-] [StdDev=11341.726 /-]
Literal question	Month-Quantity

#16 B11_q6: Month-Value

Information [Type= continuous] [Format=numeric] [Range= 0-13725000] [Missing=*]	
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Mean=2726.035 /-] [StdDev=45407.713 /-]
Literal question	Month-Value

#17 B11_q7: Year-Quantity

Information [Type= continuous] [Format=numeric] [Range= 0-6900000] [Missing=*]	
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Mean=3433.53 /-] [StdDev=64688.45 /-]
Literal question	Year-Quantity

#18 **B11_q8**: Year-Value

Information	[Type= continuous] [Format=numeric] [Range= 0-99999999] [Missing=	*]
-------------	---	----

#18 B11_q8: Year-\	/alue			
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Me	[Valid=210919 /-] [Invalid=0 /-] [Mean=29000.85 /-] [StdDev=371709.747 /-]		
Literal question	Year-Value	Year-Value		
#19 Filler_2: Blank				
Information	[Type= discrete] [Format=characte	er] [Missing=*]		
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-]			
Value Label		Cases	Percentage	
000000000000		149767		71.0%
0000000000000		39460	18.7%	
0000000000000		10913	5.2%	
0000000000000		5417	2.6%	
0000000000000		3527	1.7%	
0000000000000		1835	0.9%	
	te the number of cases found in the data file. The			
#20 Sample: Samp		·		
nformation	[Type= discrete] [Format=numeric	c] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Me	ean=2.369 /-]		
Literal question	Sample			
Value Label		Cases	Percentage	
0		94205		44.7%
1		21648	10.3%	
2		17451	8.3%	
3		12333	5.8%	
4		11892	5.6%	
5		14394	6.8%	
6		11155	5.3%	
7		11009	5.2%	
8		8875	4.2%	
9		7957	3.8%	
	te the number of cases found in the data file. The			
#21 SECTOR: sect	or			
Information	[Type= discrete] [Format=numeric	c] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Me	ean=0.832 /-]		
Literal question	sector			
Value Label		Cases	Percentage	
0		84931		40.3%
1 rural		76526		36.3%
2 urban		49462	23.5%	
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.				
#22 ST_RGN: State	region			
nformation	[Type= continuous] [Format=nume	eric] [Range= 21-331] [Missing]=*]	

File Blo	ock_11	Products and By-pro	oducts		
#22 ST_RG	GN: State-	region			
Literal ques	tion	State-region			
#23 STRTU	JM: Stratu	m			
Information		[Type= continuous] [Format=numer	ic] [Range= 1-40] [Missing=*]		
Statistics [N	IW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Mea	n=4.437 /-] [StdDev=6.853 /-]		
Literal ques	tion	Stratum			
#24 SUB_S	STRTM: SI	ub-stratum			
Information		[Type= discrete] [Format=numeric]	[Range= 1-3] [Missing=*]		
Statistics [N	IW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Mea			
Literal ques		Sub-stratum	•		
Value	Label		Cases	Percentage	
0			84931		40.3%
1	1		48465	23.0%	
2	2		55863	26.5%	
3	3		21660	10.3%	
Warning: these	figures indicate	the number of cases found in the data file. They	cannot be interpreted as summary statist	ics of the population of interest.	
#25 SUB_S	SMP: Sub-	sample			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [N	IW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Mea	n=0.896 /-]		
Literal ques	tion	Sub-sample			
Value	Label		Cases	Percentage	
0			84931		40.3%
1	1		63085	29.9%	
2	2		62903	29.8%	
		the number of cases found in the data file. They	cannot be interpreted as summary statist	ics of the population of interest.	
	RND: Sub-		[Danner 4 4] [Mississer*]		
Information		[Type= discrete] [Format=numeric]			
Statistics [N		[Valid=210919 /-] [Invalid=0 /-] [Mea	an=1.43 /-]		
Literal ques	tion	Sub-round			
Value	Label		Cases	Percentage	
0			84931		40.3%
1	1		36330	17.2%	
2	2		31818	15.1%	
3	3		29612	14.0%	
4 Warning: these	4 figures indicate	the number of cases found in the data file. They	28228 cannot be interpreted as summary statist	13.4% ics of the population of interest.	
	Update co	-		,,	
Information	-	[Type= discrete] [Format=character] [Missing=*]		
Statistics [N		[Valid=210919 /-] [Invalid=0 /-]	v •		
Value	Label	<u> </u>	Cases	Percentage	
Fuido	Label		04363	i ercentage	

File Block_11 Products and By-products

#27 updt: Update code

Value	Label	Cases	Percentage
1		991	0.5%
R		9186	4.4%

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

#28 NIC: NIC

Information	[Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]	
Statistics [NW/ W] [Valid=210919 /-] [Invalid=0 /-] [Mean=3593.134 /-] [StdDev=2378.378 /-]		
Literal question	NIC	

#29 Sample_2: Sample

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Mean=3.996 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question	Sample	
Notes	Already recorded as sample -	

Value	Label	Cases	Percentage
0		16896	8.0%
1		34990	16.6%
2		27892	13.2%
3		20978	9.9%
4		19011	9.0%
5		24212	11.5%
6		19982	9.5%
7		17075	8.1%
8		16411	7.8%
9		13472	6.4%

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

#30 sector_2: Sector

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Mean=1.437 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question	Sector	

Value	Label	Cases	Percentage
1	rural	118711	56.3%
2	urban	92208	43.7%

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

#31 ZSR: Zone-state-region (ZSR)

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]		
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Mean=143.13 /-] [StdDev=77.029 /-]		
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.		

File Blo	ock_11 l	Products and By-products			
#31 ZSR: 2	#31 ZSR: Zone-state-region (ZSR)				
Literal ques	tion	Zone-state-region (ZSR)			
#32 STRT	M_2: Stratu	m			
Information		[Type= continuous] [Format=numeric] [Range= 1-40]	[Missing=	*]	
Statistics [N	IW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Mean=7.34 /-] [StdDe	/alid=210919 /-] [Invalid=0 /-] [Mean=7.34 /-] [StdDev=7.543 /-]		
Universe		nese are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block lso.			
Literal ques	tion	Stratum			
#33 SUB_ \$	STRTM_2:	Sub-stratum			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Mis	ssing=*]		
Statistics [N	ıw/ w]	[Valid=210919 /-] [Invalid=0 /-] [Mean=1.75 /-]			
Universe		These are duplicated data seems to be created to be also.	e posted in	other blocks. For uniformity posted in this block	
Literal ques	tion	Sub-stratum			
Value	Label		Cases	Percentage	
1	1		84767	40.2%	
2	2		94061	44.6%	
3	3		32091	15.2%	
Information Statistics [N Universe		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*] [Valid=210919 /-] [Invalid=0 /-] [Mean=1.5 /-] These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block			
Literal ques	tion	also. Sub-sample			
Value	Label	330 300 400	Cases	Percentage	
1	1		105397	50.0%	
2	2		105522	50.0%	
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be interprete			
#35 REGN	_KVIC: Re	gistration code for KVIC			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mis	ssing=*]		
Statistics [N	IW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Mean=0.00287 /-]			
Literal ques	tion	Registration code for KVIC (code is 1)			
Value	Label		Cases	Percentage	
0	0		210314	99.7%	
1	1		605	0.3%	
		e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.	
#36 REGN	_IND: Regi	stration code for other industries			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mis	ssing=*]		
Statistics [N	IW/ W]	[Valid=210919 /-] [Invalid=0 /-]			
Literal ques	tion	Registration code for other industries (code is 1)			

File Block_11 Products and By-products

#36 REGN_IND: Registration code for other industries

Value	Label	Cases	Percentage
0	0	203047	96.3%
1	1	7872	3.7%

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

#37 WGT: Multiplier

Information [Type= continuous] [Format=numeric] [Range= 0.02-98005] [Missing=*]	
Statistics [NW/ W]	[Valid=210919 /-] [Invalid=0 /-] [Mean=126.884 /-] [StdDev=784.574 /-]
Literal question	Multiplier

#38 INSTT_CD: Institutional code

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=210910 /-] [Invalid=9 /-]
Literal question	Institutional code

Value	Label	Cases	Percentage
1		23082	10.9%
2		167818	79.6%
3		66	0.0%
9		19944	9.5%
Sysmiss		9	

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

#39 OPN_CD: Nature of operation code

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=210919 /-] [Invalid=0 /-] [Mean=1.073 /-]	
Literal question Nature of operation code	

Value	Label	Cases	Percentage
1	1	197265	93.5%
2	2	11818	5.6%
3	3	1836	0.9%

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

File Block_12 Other receipts and GVA

#1 Filler_1: Blank

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0000		564828	100.0%

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

#2 Flot: Flot no.

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-]
Literal question	Flot no.

Warring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. ## FOD_Rgn: Fod sub-region Type= discrete [Format=character [Missing=*]	#3 Rnd: Ro	ound/sch.t	type			
Statistics [NW W] Valid=564828 /-] [Invalid=0 /-]						
Value Labe Cases Percentage Scha228	Statistics [N	w/ w]				
Value Label Cases Percentage 452 452 564828 7 467 FOD_Rgn: Fod sub-region Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=564828 /-] [Invalid=0 /-] Literal question Vill/block srl.no. Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=564828 /-] [Invalid=0 /-] Literal question Vill/block srl.no. Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=564828 /-] [Invalid=0 /-] Literal question Vill/block srl.no. Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=564828 /-] [Invalid=0 /-] Literal question Period (Albert Period) Period (Albert Period) Period (Albert Period) Period) Period (Albert Period) Period (Albert Period) Period) Period) Period (Albert Period) P						
452 452 452 452 452 452 452 452 452 452 450				Cases	Percentage	
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.					1 0.00.1.00	100.0%
Information [Type= discrete] [Format=character] [Missing="] Statistics [NW/ W]			the number of cases found in the data file. They cannot be interp		statistics of the population of interest.	
Statistics [NW/ W] [Valid=564828 -] [Invalid=0 /-] Literal question Fod sub-region Frequency table not shown (197 Modalities) #5 FSU_No: VIII/block srl.no. Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Vili/block srl.no. #6 Hamlet_No: Hemlet group/sub-block no. Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Hemlet group/sub-block no. Value Label Cases Percentage 0 0 496592 8 1 1 1 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #7 Ent_type: Enterprise type Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Enterprise type 1 1 3 399710 2.2% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #8 SMP_Ent_NO: Sample enterprise no Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Sample enterprise no Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Sample enterprise no	#4 FOD_R	gn: Fod รเ	ub-region			
Fod sub-region Fod sub-region Frequency table not shown (197 Modalities) FSU_No: Vill/block srl.no. Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] Valid=564828 /-] [Invalid=0 /-] Literal question Vill/block srl.no. Walid=564828 /-] [Invalid=0 /-] Literal question Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] Valid=564828 /-] [Invalid=0 /-] Literal question Hemilet group/sub-block no. Cases Percentage O	Information		[Type= discrete] [Format=character] [Missing=*]			
#5 FSU_No: Vill/block srl.no. Information	Statistics [N	w/ w]	[Valid=564828 /-] [Invalid=0 /-]			
#5 FSU_No: Vill/block srl.no. Information	Literal quest	tion	Fod sub-region			
Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Vill/block srl.no. #6 Hamlet_No: Hemlet group/sub-block no. Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Hemlet group/sub-block no. Value Label Cases Percentage 0 0 0 496592 68236 12.1% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #7 Ent_type: Enterprise type Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Enterprise type Value Label Cases Percentage 1 1 2 399710 2 2 2 165118 29.2% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #8 SMP_Ent_NO: Sample enterprise no Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-]			Frequency table not shown (197 Modalities	5)	
Statistics [NW/ W] Valid=564828 /-] [Invalid=0 /-] Literal question Vil/block srl.no. #6 Hamlet_No: Hemlet group/sub-block no. Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] Valid=564828 /-] [Invalid=0 /-] Literal question Hemlet group/sub-block no. Value Label Cases Percentage O	#5 FSU_N	o: Vill/bloc	k srl.no.			
Literal question Vill/block srl.no.	Information		[Type= discrete] [Format=character] [Missing=*]			
#6 Hamlet_No: Hemlet group/sub-block no. Information	Statistics [N	w/ w]	[Valid=564828 /-] [Invalid=0 /-]			
Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Hemlet group/sub-block no. Value Label Cases Percentage 0 0 0 496592 8 1 1 68236 12.1% Warning: these figure indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #7 Ent_type: Enterprise type Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Enterprise type Value Label Cases Percentage 1 1 3 399710 7 2 2 2 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #8 SMP_Ent_NO: Sample enterprise no Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Sample enterprise no Value Label Cases Percentage O1 Cases Percentage	Literal ques	tion	Vill/block srl.no.			
Information	#6 Hamlet	No: Heml	let group/sub-block no.			
Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Hemlet group/sub-block no. Value Label Cases Percentage 0 0 496592 8 1 1 68236 12.1% Warning: these figure indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #7 Ent_type: Enterprise type Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Enterprise type Value Label Cases Percentage 1 1 3 399710 7 2 2 2 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #8 SMP_Ent_NO: Sample enterprise no Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Sample enterprise no Value Label Cases Percentage O1 Cases Percentage			-			
Literal question Hemlet group/sub-block no. Value Label Cases Percentage 0 0 496592 68236 12.1% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #7 Ent_type: Enterprise type Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] Literal question Enterprise type Value Label Cases Percentage 1 1 399710 2 2 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #8 SMP_Ent_NO: Sample enterprise no Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Statistics [NW/ W] Literal question Sample enterprise no Value Label Cases Percentage 01	Statistics [N	w/ w]				
Value Label Cases Percentage 0 0 1 496592 8 1 1 1 68236 12.1% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #7 Ent_type: Enterprise type Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Enterprise type 1 1 2 399710 7 2 2 2 165118 29.2% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #8 SMP_Ent_NO: Sample enterprise no Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Sample enterprise no Value Label Cases Percentage 01 126980 2						
0 0 496592 8 1 1 1 68236 12.1% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #7 Ent_type: Enterprise type Information	-			Cases	Percentage	
1 1 1 68236 12.1% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #7 Ent_type: Enterprise type Information					1 0100	87.9%
#7 Ent_type: Enterprise type Information					12.1%	
Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Enterprise type Value Label Cases Percentage 1 1 399710 7 2 2 2 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #8 SMP_Ent_NO: Sample enterprise no Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Sample enterprise no Value Label Cases Percentage 01 126980 22	Warning: these t	figures indicate t	he number of cases found in the data file. They cannot be interp	reted as summary	statistics of the population of interest.	
Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Enterprise type Value Label Cases Percentage 1 1 399710 7 2 2 2 165118 29.2% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #8 SMP_Ent_NO: Sample enterprise no Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Sample enterprise no Value Label Cases Percentage 01 126980 2	#7 Ent_typ	e: Enterpi				
Literal question Enterprise type Value Label 1 1 399710 2 2 165118 29.2% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #8 SMP_Ent_NO: Sample enterprise no Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Sample enterprise no Value Label Cases Percentage 01 26980	Information		[Type= discrete] [Format=character] [Missing=*]			
Value Label Cases Percentage 1 1 1 399710 7 2 2 2 165118 29.2% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #8 SMP_Ent_NO: Sample enterprise no Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Sample enterprise no Value Label Cases Percentage 01 126980 2	Statistics [N	w/ w]	[Valid=564828 /-] [Invalid=0 /-]			
1 1 2 2 9.2% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #8 SMP_Ent_NO: Sample enterprise no Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Sample enterprise no Value Label Cases Percentage 01 126980 2	Literal quest	tion	Enterprise type			
2 2 2 165118 29.2% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #8 SMP_Ent_NO: Sample enterprise no Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Sample enterprise no Value Label Cases Percentage 01 126980	Value	Label		Cases	Percentage	
#8 SMP_Ent_NO: Sample enterprise no Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Sample enterprise no Value Label Cases Percentage 01 126980	1	1		399710		70.8%
#8 SMP_Ent_NO: Sample enterprise no Information			" hard seemed in the date file. They cannot be intern			
Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Sample enterprise no Value Label Cases Percentage 01 126980 2			<u> </u>	reted as summary	statistics of the population of Interest.	
Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] Literal question Sample enterprise no Value Label Cases Percentage 01 126980 2		ML_NO. Sa	<u> </u>			
Literal question Sample enterprise no Value Label Cases Percentage 01 126980 2						
Value Label Cases Percentage 01 126980 2						
01 126980	Literal quest		Sample enterprise no			
		Label			Percentage	
02 102609 18.2%						22.5%
03 76051 13.5%						

62703

11.1%

04

#8 SMP_Ent_NO: Sample enterprise no

Value	Label	Cases	Percentage
05		46013	8.1%
06		39219	6.9%
07		33075	5.9%
08		27411	4.9%
09		19574	3.5%
10		15118	2.7%
11		6190	1.1%
12		4672	0.8%
13		3284	0.6%
14		1924	0.3%
20		5	0.0%

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

#9 Level: Level no

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] [Mean=9 /-]	
Literal question	Level no

Value	Label	Cases	Percentage
9	9	564828	100.0%

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

#10 SR_NO: Item code/srl.no.

-		
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-] [Mean=3.956 /-]	
Literal question	Item code/srl.no.	
Interviewer's instructions	1. Item srl no. 3 = Item 1 + Item 2 2. Item 4 = Item 3 + Item 7 of block 11 3. Item 5 = Item 7 of block 9 + item 15 of block 10 6. Item 6 (GVA)= Item 4 - Item 5	

Value	Label	Cases	Percentage	
1	remuneration received for work done for other concerns	82162	14.5%	
2	other receipts	26143	4.6%	
3	total receipts (1+2)	91410	16.2%	
4	gross output (item3 +item 7 of block 11)	123230	21.8%	
5	total input (item 7 of block 9+item 15 of block 10)	118602	21.0%	
6	gross value added (item 4 - item 5)	123281	21.8%	

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

#11 Type_cd: Type code

Information	Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-]	
Literal question	Type code	

Value	Label	Cases	Percentage	
0	0	564828		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#12 B12_C2s: Sign (month)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-]
Literal question	Sign (month)

Value	Label	Cases	Percentage	
0		563272	99.7%	
1		1556	0.3%	

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

#13 B12_C2: Value (month)

Information [Type= continuous] [Format=numeric] [Range= 0-13725000] [Missing=*]	
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-] [Mean=1889.156 /-] [StdDev=25497.489 /-]
Literal question	Value (month)

#14 B12_C3s: Sign (year)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=564827 /-] [Invalid=0 /-]
Literal question	Sign (year)

Value	Label	Cases	Percentage	
0		564499	99.9%	
1		328	0.1%	

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

#15 **B12_C3**: Value (year)

Information [Type= continuous] [Format=numeric] [Range= 0-99999999] [Missing=*] Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] [Mean=20622.27 /-] [StdDev=211946.819 /-]	

#16 Filler_2: Blank

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-]

Value	Label	Cases	Perce	ntage	
000000000000 004		1	0.0%		
000000000000000000000000000000000000000		278818			49.4%
000000000000000000000000000000000000000		174410		30.9%	
000000000000000000000000000000000000000		51617	9.1%		
000000000000000000000000000000000000000		24424	4.3%		
000000000000000000000000000000000000000		16343	2.9%		
000000000000000000000000000000000000000		19206	3.4%		
000000000000000000000000000000000000000		1	0.0%		
000000000000000000000000000000000000000		1	0.0%		
000000000003		1	0.0%		
0000000400000		1	0.0%		
0025080000000		1	0.0%		
100000000000000000000000000000000000000		2	0.0%		

#16 Filler_2: Blank

Value	Label	Cases	Percentage
2000000000000	0	1	0.0%
6000000000000	0	1	0.0%

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

#17 Sample: Sample

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-] [Mean=4.013 /-]
Literal question	Sample

Value	Label	Cases	Percentage
0		45005	8.0%
1		94729	16.8%
2		73716	13.1%
3		56599	10.0%
4		50337	8.9%
5		61911	11.0%
6		53790	9.5%
7		45700	8.1%
8		46422	8.2%
9		36619	6.5%

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.

#18 SECTOR: sector

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
	Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-] [Mean=1.475 /-]
	Literal question	sector

Value	Label	Cases	Percentage
0		24	0.0%
1	rural	296664	52.5%
2	urban	268140	47.5%

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.

#19 ST_RGN: State-region

Information [Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]	
Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] [Mean=139.261 /-] [StdDev=74.968 /-]	
Literal question	State-region

#20 STRTUM: Stratum

Information [Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]	
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-] [Mean=7.102 /-] [StdDev=7.247 /-]
Literal question	Stratum

#21 SUB_STRTM: Sub-stratum

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-] [Mean=1.724 /-]
Literal question	Sub-stratum

#21 SUB_STRTM: Sub-stratum

Value	Label	Cases	Percentage
0		24	0.0%
1	1	235832	41.8%
2	2	248724	44.0%
3	3	80248	14.2%

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

#22 SUB_SMP: Sub-sample

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-] [Mean=1.501 /-]
Literal question	Sub-sample

Value	Label	Cases	Percentage
0		24	0.0%
1	1	282076	49.9%
2	2	282728	50.1%

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

#23 SUB_RND: Sub-round

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-] [Mean=2.459 /-]
Literal question	Sub-round

Value	Label	Cases	Percentage
0		24	0.0%
1	1	148937	26.4%
2	2	142445	25.2%
3	3	138510	24.5%
4	4	134912	23.9%

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

#24 updt: Update code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		515433	91.3%
L		6061	1.1%
R		43334	7.7%

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

#25 NIC: NIC

Information [Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]	
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-] [Mean=4194.911 /-] [StdDev=2886.473 /-]
Literal question	NIC

#26 Sample_2: Sample

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-] [Mean=4.013 /-]

^{‡26} Sampl	le_2: Samp	e					
Jniverse		These are duplicated data seems to also.	be created to be posted in other bl	ocks. For uniformity posted in	this block		
iteral ques	tion	Sample	Sample				
Notes		Already recorded as sample -					
Value	Label		Cases	Percentage			
0			44983	8.0%			
1			94733		16.8%		
2			73722	13.1	%		
3			56600	10.0%			
4			50337	8.9%			
5			61913	11.0%			
6			53793	9.5%			
7			45702	8.1%			
8			46424	8.2%			
9			36621	6.5%			

#27 Sector_2: Sector		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-] [Mean=1.475 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question	Sector	

Value	Label	Cases	Percentage
1	rural	296678	52.5%
2	urban	268150	47.5%

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.

#28 ZSR: Zone-state-region (ZSR)		
Information	nformation [Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]	
Statistics [NW/ W]	V] [Valid=564828 /-] [Invalid=0 /-] [Mean=139.267 /-] [StdDev=74.964 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question Zone-state-region (ZSR)		
#29 STRTM_2: Stratum		
Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]	
Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] [Mean=7.103 /-] [StdDev=7.247 /-]		
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question	Stratum	
#30 SUB_STRTM_2: Sub-stratum		
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-] [Mean=1.725 /-]	

#30 SUB_STRTM_2: Sub-stratum

Universe These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.

Literal question Sub-stratum

Value	Label	Cases	Percentage
1	1	235840	41.8%
2	2	248739	44.0%
3	3	80249	14.2%

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

#31 SUB_SMP_2: Sub-sample

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	N/ W] [Valid=564828 /-] [Invalid=0 /-] [Mean=1.501 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question	Sub-sample	

Value	Label	Cases	Percentage
1	1	282086	49.9%
2	2	282742	50.1%

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

#32 REGN_KVIC: Registration code for KVIC

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-] [Mean=0.00243 /-]
Literal question	Registration code for KVIC (code is 1)

Value	Label	Cases	Percentage
0	0	563456	99.8%
1	1	1372	0.2%

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

#33 REGN_IND: Registration code for other industries

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-]
Literal question	Registration code for other industries (code is 1)

Value	Label	Cases	Percentage
0	0	546508	96.8%
1	1	18320	3.2%

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

#34 WGT: Multiplier

Information [Type= continuous] [Format=numeric] [Range= 0.02-98005] [Missing=*]	
Statistics [NW/ W] [Valid=564828 /-] [Invalid=0 /-] [Mean=123.564 /-] [StdDev=814.053 /-]	
Literal question Multiplier	

#35 INSTT_CD: Institutional code

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=564820 /-] [Invalid=8 /-]

#35 INSTT_CD: Institutional code

Literal question Institutional code

Value	Label	Cases	Percentage	
1		55949	9.9%	
2		442411		78.3%
3		202	0.0%	
9		66258	11.7%	
Sysmiss		8		

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

#36 OPN_CD: Nature of operation code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=564828 /-] [Invalid=0 /-] [Mean=1.052 /-]
Literal question	Nature of operation code

Value	Label	Cases	Percentage
1	1	538966	95.4%
2	2	22198	3.9%
3	3	3664	0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File Block_13 Agency and purchase of raw materials

#1 Filler_1: Blank

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=172989 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0000		172989		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#2 Flot: Flot no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=172989 /-] [Invalid=0 /-]
Literal question	Flot no.

#3 Rnd: Round/sch.type

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=172989 /-] [Invalid=0 /-]		
Literal question	Round/sch.type		

Value	Label	Cases	Percentage				
452	452	172989		100.0%			
Marriage those figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nanulation of interpret							

#4 FOD_Rgn: Fod sub-region

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=172989 /-] [Invalid=0 /-]		
Literal question	Fod sub-region		
Frequency table not shown (198 Modalities)			

File Bl	ock_13	Agency and purchase of	f raw mater	rials	
#5 FSU_N	o: Vill/blo	ck srl.no.			
Information		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [N	ıw/ w]	[Valid=172989 /-] [Invalid=0 /-]			
Literal question		Vill/block srl.no.			
#6 Hamlet	_No: Hem	let group/sub-block no.			
Information [Type= discrete] [F		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [NW/ W]		[Valid=172989 /-] [Invalid=0 /-]			
Literal ques	tion	Hemlet group/sub-block no.			
Value	Label		Cases	Percentage	
0	0		152285		88.0%
1	1		20704	12.0%	
_		the number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.	
	pe: Enterp	T			
Information		[Type= discrete] [Format=character] [Miss	ing=*]		
Statistics [N		[Valid=172989 /-] [Invalid=0 /-]			
Literal ques	tion	Enterprise type			
Value	Label		Cases	Percentage	
1	1		124303		71.9%
2	2	the state of the s	48686	28.1%	
_		the number of cases found in the data file. They cannot	be interpreted as summar	y statistics of the population of interest.	
Information		Imple enterprise no	ina=*1		
		[Type= discrete] [Format=character] [Miss	g-]		
Statistics [N	<u>-</u>	[Valid=172989 /-] [Invalid=0 /-] Sample enterprise no			
		Sample enterprise no			
Value	Label		Cases	Percentage	
01			38136		22.0%
02			31047	17.9	9%
03			23360	13.5%	
04			19194	11.1%	
05 06			14161 12012	8.2%	
07			10225	5.9%	
08			8490	4.9%	
09			6315	3.7%	
10			4838	2.8%	
11			1936	1.1%	
12			1503	0.9%	
13			1096	0.6%	
14			674	0.4%	
20			2	0.0%	
	figures indicate	the number of cases found in the data file. They cannot			

File Block_13 Agency and purchase of raw materials

#9 Level: Level no

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		

Statistics [NW/ W] [Valid=172989 /-] [Invalid=0 /-]

Literal question Level no

Value	Label	Cases	Percentage
1	1	0	0.0%
10		172989	100.0%

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

#10 SR_NO: Item code/srl.no.

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=172989 /-] [Invalid=0 /-] [Mean=4.458 /-]
Literal question	Item code/srl.no.

Value	Label	Cases	Percentage
1	government/public agency	77464	44.8%
2	co-operative society/marketing society	393	0.2%
3	other society	151	0.1%
4	private agency/whole sale trader	17191	9.9%
5	producer/processor	7271	4.2%
6	other private agency	11637	6.7%
7	import	115	0.1%
8	others	12134	7.0%
9	total	46633	27.0%

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

#11 B13_C2: Terms of purchase code

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=172989 /-] [Invalid=0 /-] [Mean=1.14 /-]
Literal question	Terms of purchase code

Value	Label	Cases	Percentage
0	NR	122525	70.8%
1	condition to sell the product to the supplier at market price	1127	0.7%
2	condition to sell the product to the supplier at below market price	315	0.2%
3	any other term	769	0.4%
4	no terms	48242	27.9%
9	Invalid	11	0.0%

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

#12 B13_C3: Purchase value of raw materials

Information [Type= continuous] [Format=numeric] [Range= 0-99999999] [Missing=*]	
Statistics [NW/ W] [Valid=172989 /-] [Invalid=0 /-] [Mean=35140.452 /-] [StdDev=1139063.154 /-]	
Literal question Purchase value of raw materials	
#13 Filler_2: Blank	

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

File Block_13 Agency and purchase of raw materials

#13 Filler_2: Blank

Statistics [NW/ W] [Valid=172989 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
000000000000000000000000000000000000000		125999	72.8%
000000000000000000000000000000000000000		31309	18.1%
000000000000000000000000000000000000000		8300	4.8%
000000000000000000000000000000000000000		3722	2.2%
000000000000000000000000000000000000000		2406	1.4%
000000000000000000000000000000000000000		1250	0.7%
000000000000000000000000000000000000000		1	0.0%
000000000000000000000000000000000000000		1	0.0%
0300000000000		1	0.0%

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

#14 Sample: Sample

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=172989 /-] [Invalid=0 /-] [Mean=2.213 /-]
Literal question	Sample

Value	Label	Cases	Percentage
0		84037	48.6%
1		16176	9.4%
2		13255	7.7%
3		9334	5.4%
4		9012	5.2%
5		11465	6.6%
6		8101	4.7%
7		8623	5.0%
8		7064	4.1%
9		5922	3.4%

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

#15 SECTOR: sector

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=172989 /-] [Invalid=0 /-] [Mean=0.792 /-]
Literal question	sector

Value	Label	Cases	Percentage
0		76672	44.3%
1	rural	55647	32.2%
2	urban	40670	23.5%
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 ST_RGN: State-region

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]
Statistics [NW/ W]	[Valid=172989 /-] [Invalid=0 /-] [Mean=76.452 /-] [StdDev=89.076 /-]
Literal question	State-region State-region

^{#17} STRT	UM: Stratur	m				
Information		[Type= continuous] [Format=numeric] [Range= 1-4	0] [Missing=*]			
Statistics [NW/ W]	[Valid=172989 /-] [Invalid=0 /-] [Mean=4.024 /-] [St	dDev=6.461 /-]			
Literal que	stion	Stratum				
#18 SUB_	STRTM: Su	b-stratum				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W]		[Valid=172989 /-] [Invalid=0 /-] [Mean=0.988 /-]				
Literal que	stion	Sub-stratum				
Value	Label		Cases	Percentage		
0			76672		44.3%	
1	1		37623	21.7%		
2	2		42707	24.7%		
3 3			15987	9.2%		

Value	Label	Cases	Percentage
0		76672	44.3%
1	1	48341	27.9%
2	2	47976	27.7%

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

[Valid=172989 /-] [Invalid=0 /-] [Mean=0.834 /-]

Sub-sample

#20 SUB_RND: Sub-round

Statistics [NW/ W]

Literal question

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=172989 /-] [Invalid=0 /-] [Mean=1.327 /-]
Literal question	Sub-round

Value	Label	Cases	Percentage
0		76672	44.3%
1	1	28337	16.4%
2	2	24095	13.9%
3	3	22514	13.0%
4	4	21371	12.4%

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

#21 updt: Update code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=172989 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		166651		96.3%
I		607	0.4%	
R		5731	3.3%	
Warning: these figur	res indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.	

#22 NIC: NI	С					
Information		[Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]				
Statistics [NV	w/ w1	[Valid=172989 /-] [Invalid=0 /-] [Mean				
Literal questi		NIC	7 0000.000 / [[OldBox 2100.000 /	1		
#23 Sample	e_2: Samp					
Information		[Type= discrete] [Format=numeric] [I	Range= 0-9] [Missing=*]			
Statistics [NW/ W]		[Valid=172989 /-] [Invalid=0 /-] [Mean	n=4.007 /-]			
Universe		These are duplicated data seems to also.	be created to be posted in other blo	ocks. For uniformity posted in this block		
Literal questi	ion	Sample				
Notes		Already recorded as sample -				
Value	Label		Cases	Percentage		
0			13603	7.9%		
1			28828	16.7%		
2			22926	13.3%		
3			17159	9.9%		
4			15611	9.0%		
5			19740	11.4%		
6			15731	9.1%		
7			14649	8.5%		
8			13752	7.9%		
9 Warning: those fi	auros indicato th	ne number of cases found in the data file. They	10990	6.4%		
#24 sector_		e namber of cases found in the data me. They	annot be interpreted as summary statistics	or the population of interest.		
	-	[Type= discrete] [Format=numeric] [I	Range= 1-2] [Missing=*]			
mormation	A// \A/I	[Valid=172989 /-] [Invalid=0 /-] [Meai	n=1.45 /-]			
	W/ WV]					
Information Statistics [NV Universe	/v/ vv]	11 11	-	ocks. For uniformity posted in this block		
Statistics [NV Universe		These are duplicated data seems to	-	ocks. For uniformity posted in this block		
Statistics [NV Universe Literal questi		These are duplicated data seems to also.	-	ocks. For uniformity posted in this block Percentage		
Statistics [NV Universe Literal questi Value	ion	These are duplicated data seems to also.	be created to be posted in other blo			
Statistics [NV Universe Literal questi Value 1	Label rural urban	These are duplicated data seems to also. Sector	Cases 95118 77871	Percentage 55.0% 45.0%		
Statistics [NV Universe Literal questi Value 1 2 Warning: these fig	Label rural urban gures indicate th	These are duplicated data seems to also. Sector These are duplicated data seems to also. Sector	Cases 95118 77871	Percentage 55.0% 45.0%		
Statistics [NV Universe Literal questi Value 1 2 Warning: these fig	Label rural urban gures indicate th	These are duplicated data seems to also. Sector	Cases 95118 77871	Percentage 55.0%		
Statistics [NV Jniverse Literal questi Value 1 2 Warning: these fig.	Label rural urban gures indicate th	These are duplicated data seems to also. Sector These are duplicated data seems to also. Sector	Cases 95118 77871 cannot be interpreted as summary statistics	Percentage 55.0%		
Statistics [NV Universe Literal questi Value 1 2 Warning: these fig. #25 ZSR: Zo	Label rural urban gures indicate the	These are duplicated data seems to also. Sector The number of cases found in the data file. They decrease the number of Cases found in the data file.	Cases 95118 77871 cannot be interpreted as summary statistics c] [Range= 21-331] [Missing=*]	Percentage 55.0%		
Statistics [NV Universe Literal questi Value 1 2 Warning: these fig. #25 ZSR: Zo Information Statistics [NV	Label rural urban gures indicate the	These are duplicated data seems to also. Sector Sector region (ZSR) [Type= continuous] [Format=numeric [Valid=172989 /-] [Invalid=0 /-] [Mean	Cases 95118 77871 cannot be interpreted as summary statistics c] [Range= 21-331] [Missing=*] n=138.352 /-] [StdDev=75.74 /-]	Percentage 55.0%		
Statistics [NV Universe Literal questi Value 1 2 Warning: these fig #25 ZSR: Zo Information Statistics [NV Universe	Label rural urban gures indicate ti one-state-	These are duplicated data seems to also. Sector The number of cases found in the data file. They depend to the case of the c	Cases 95118 77871 cannot be interpreted as summary statistics c] [Range= 21-331] [Missing=*] n=138.352 /-] [StdDev=75.74 /-]	Percentage 55.0% 45.0% of the population of interest.		
Statistics [NV Universe Literal questi Value 1 2 Warning: these fig. #25 ZSR: Zo Information Statistics [NV Universe Literal questi	Label rural urban gures indicate the	These are duplicated data seems to also. Sector region (ZSR) [Type= continuous] [Format=numeric [Valid=172989 /-] [Invalid=0 /-] [Mean These are duplicated data seems to also. Zone-state-region (ZSR)	Cases 95118 77871 cannot be interpreted as summary statistics c] [Range= 21-331] [Missing=*] n=138.352 /-] [StdDev=75.74 /-]	Percentage 55.0% 45.0% of the population of interest.		
Statistics [NV Universe Literal questi Value 1 2 Warning: these fig.	Label rural urban gures indicate the	These are duplicated data seems to also. Sector region (ZSR) [Type= continuous] [Format=numeric [Valid=172989 /-] [Invalid=0 /-] [Mean These are duplicated data seems to also. Zone-state-region (ZSR)	Cases 95118 77871 cannot be interpreted as summary statistics c] [Range= 21-331] [Missing=*] n=138.352 /-] [StdDev=75.74 /-] be created to be posted in other blo	Percentage 55.0% 45.0% of the population of interest.		

#26 STRTI	M_2: Stratu	ım						
Universe		These are duplicated data seen also.	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.					
Literal ques	tion	Stratum						
#27 SUB_\$	STRTM_2:	Sub-stratum						
Information		[Type= discrete] [Format=nume	ric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W]		[Valid=172989 /-] [Invalid=0 /-] [Mean=1.745 /-]					
Universe		These are duplicated data seer also.	ns to be created to be posted in	other blocks. For uniformity posted i	n this block			
Literal ques	tion	Sub-stratum						
Value	Label		Cases	Percentage				
1	1		70425		40.7%			
2	2		76228		44.1%			
3	3		26336	15.2%				
		the number of cases found in the data file.	They cannot be interpreted as summary	y statistics of the population of interest.				
	SMP_2: Su	<u>-</u>	rial [Danger 4 2] [Missing=*]					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [N	IVV/ VV]		[Valid=172989 /-] [Invalid=0 /-] [Mean=1.5 /-]					
Universe		These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.						
Literal ques	tion	Sub-sample						
Value	Label		Cases	Percentage				
1	1		86497		50.0%			
Warning: these	2	he number of cases found in the data file.	86492	y statistics of the nonulation of interest	50.0%			
		gistration code for KVIC	They cannot be interpreted as summary	y statistics of the population of interest.				
Information	_	[Type= discrete] [Format=nume	ric] [Range= 0-1] [Missing=*]					
Statistics [N	IW/ W]	[Valid=172989 /-] [Invalid=0 /-] [
Literal ques		Registration code for KVIC (co						
Value	Label		Cases	Percentage				
0	0		172543		99.7%			
1	1		446	0.3%				
Warning: these	figures indicate t	he number of cases found in the data file.	They cannot be interpreted as summary	y statistics of the population of interest.				
#30 REGN	_IND: Reg	istration code for other in	dustries					
Information		[Type= discrete] [Format=nume	ric] [Range= 0-1] [Missing=*]					
Statistics [N	IW/ W]	[Valid=172989 /-] [Invalid=0 /-]						
Literal ques	tion	Registration code for other indu	stries (code is 1)					
	Label		Cases	Percentage				
Value								
Value 0	0		167000		96.5%			

File Bloo	ck_13 /	Agency and purchase of raw	mater	rials		
#31 WGT: M	ultiplier					
Information		[Type= continuous] [Format=numeric] [Range= 0.02	-98005] [Mi	issing=*]		
Statistics [NW	/ W]	/alid=172989 /-] [Invalid=0 /-] [Mean=127.007 /-] [StdDev=777.716 /-]				
Literal questio	n	Multiplier				
#32 INSTT_C	D: Instit	utional code				
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW	/ w]	[Valid=172981 /-] [Invalid=8 /-]				
Literal questio	n	Institutional code				
Value	Label		Cases	Percentage		
1			18564	10.7%		
2			154417		89.3%	
Sysmiss Warning: these figu	ıres indicate tl	ne number of cases found in the data file. They cannot be interprete	8 ed as summan	v statistics of the population of interest.		
		of operation code	uo oummar)	, or and population of interest		
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Mi	issing=*]			
Statistics [NW	/ W]	[Valid=172989 /-] [Invalid=0 /-] [Mean=1.07 /-]				
Literal questio	n	Nature of operation code				
Value	Label		Cases	Percentage		
1	1		162231		93.8%	
2	2		9385	5.4%		
3	3	no number of cases found in the data file. They cannot be interpreted	1373	0.8%		
		ne number of cases found in the data file. They cannot be interpreted.		y statistics of the population of interest.		
		Agency and disposal of prod	ucis			
#1 Filler_1: I	Blank	1				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=176367 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0000	uraa indiaata ti	ne number of cases found in the data file. They cannot be interprete	176367	y statistics of the nonulation of interest	100.0%	
#2 Flot: Flot		te number of cases found in the data me. They cannot be interprete	eu as summary	y statistics of the population of interest.		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W 1	[Valid=176367 /-] [Invalid=0 /-]				
Literal questio		Flot no.				
#3 Rnd: Rou	ınd/sch.t	уре				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ W]	[Valid=176367 /-] [Invalid=0 /-]				
Literal questio	n	Round/sch.type				
Value	Label		Cases	Percentage		
452	452		176367		100.0%	
Warning: these figu	ıres indicate th	ne number of cases found in the data file. They cannot be interprete	ed as summary	y statistics of the population of interest.		

#4 FOD R	gn: Fod sı	ub-region					
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N		[Valid=176367 /-] [Invalid=0 /-]					
Literal ques		Fod sub-region					
			e not shown (198 Modalities)				
#5 FSU N	o: Vill/bloc						
Information		[Type= discrete] [Format=character]	[Missina=*]				
Statistics [N	1W/ W]	[Valid=176367 /-] [Invalid=0 /-]					
Literal ques		Vill/block srl.no.					
		let group/sub-block no.					
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N		[Valid=176367 /-] [Invalid=0 /-]	r22 1				
Literal ques		Hemlet group/sub-block no.					
Value	Label		Cooos	Pavaantava			
value 0	0		Cases 155232	Percentage	88.0%		
1	1		21135	12.0%	00.0%		
		the number of cases found in the data file. They o		1-1-1-1			
#7 Ent_typ	pe: Enterp	rise type					
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N	1W/ W]	[Valid=176367 /-] [Invalid=0 /-]	:176367 /-] [Invalid=0 /-]				
Literal ques	ition	Enterprise type					
Value	Label		Cases	Percentage			
1	1		127592		72.3%		
2	2		48775	27.7%			
		the number of cases found in the data file. They o	cannot be interpreted as summary s	tatistics of the population of interest.			
	_	mple enterprise no					
Information		[Type= discrete] [Format=character]	[Missing=*]				
Statistics [N		[Valid=176367 /-] [Invalid=0 /-]					
Literal ques	ition	Sample enterprise no					
Value	Label		Cases	Percentage			
01			38647		21.9%		
02			31532		9%		
03			23743	13.5%			
04 05			19513 14428	8.2%			
00			12282	7.0%			
06			10499	6.0%			
06 07							
			8748	5.0%			
07				5.0%			
07 08			8748				

#8 SMP_Ent_NO: Sample enterprise no

Value	Label	Cases	Percentage
12		1553	0.9%
13		1144	0.6%
14		715	0.4%
20		2	0.0%

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

#9 Level: Level no

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=11 /-]
Literal question	Level no

Value	Label	Cases	Percentage	
11	11	176367	100.0%	

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

#10 SR_NO: Item code/srl.no.

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=5.489 /-]
Literal question	Item code/srl.no.

Value	Label	Cases	Percentage
1	government/public agency	75001	42.5%
2	marketing society/cooperative society	300	0.2%
3	other society	145	0.1%
4	private agency/whole sale trader	8971	5.1%
5	parent enterprise	199	0.1%
6	processor	662	0.4%
7	other private agency	8521	4.8%
8	export	224	0.1%
9	ultimate consumer	33720	19.1%
10	total	48624	27.6%

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.

#11 Type_cd: Type code

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-]
Literal question	Type code

Value	Label	Cases	Percentage
0	0	176367	100.0%

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

#12 B14_C2: Terms of sale code

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=1.83 /-]
Literal question	Terms of sale code

#12 B14_C2: Terms of sale code

Value	Label	Cases	Percentage
0	NR	120544	68.3%
1	against supply of raw materials at market price	901	0.5%
2	against supply of raw materials at below market price	241	0.1%
3	against advance for production at below market price	186	0.1%
4	against advance for production at market price	2644	1.5%
5	any other item	842	0.5%
6	no items	51002	28.9%
9	Invalid	7	0.0%

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

#13 B14_C3: sale value-within village/town

Information	[Type= continuous] [Format=numeric] [Range= 0-79522585] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=25031.756 /-] [StdDev=340574.869 /-]
Literal question	sale value (Rs.) of products-within village/town

#14 B14_C4: Other village

Information	[Type= continuous] [Format=numeric] [Range= 0-5199991] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=1857.443 /-] [StdDev=22046.755 /-]
Literal question	sale value (Rs.) of products-Other village

#15 B14_C5: Other town

Information	[Type= continuous] [Format=numeric] [Range= 0-49207415] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=7586.286 /-] [StdDev=186245.38 /-]
Literal question	sale value (Rs.) of products-Other town

#16 B14_C6: Total

Information	[Type= continuous] [Format=numeric] [Range= 0-46378000] [Missing=*]	
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=33341.486 /-] [StdDev=256267.794 /-]	
Literal question sale value (Rs.) of products-Total		
Interviewer's instructions	Total of C3,C4 and C5	

#17 Filler_2: Blank

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
000000000000000000000000000000000000000		125069	70.9%
000000000000000000000000000000000000000		34006	19.3%
000000000000000000000000000000000000000		9023	5.1%
000000000000000000000000000000000000000		4197	2.4%
000000000000000000000000000000000000000		2681	1.5%
000000000000000000000000000000000000000		1386	0.8%
000000000000000000000000000000000000000		1	0.0%
0000006750000		2	0.0%
0001600000000		1	0.0%

#17 Filler_2: Blank

Value	Label	Cases	Percentage
6000000000000		1	0.0%

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

#18 Sample: Sample

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
	Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=2.309 /-]
	Literal question	Sample

Value	Label	Cases	Percentage
0		82542	46.8%
1		16394	9.3%
2		14156	8.0%
3		9913	5.6%
4		9485	5.4%
5		11909	6.8%
6		8852	5.0%
7		9238	5.2%
8		7345	4.2%
9		6533	3.7%

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

#19 SECTOR: sector

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=0.801 /-]
Literal question	sector

	Value	Label	Cases	Percentage
(0		74693	42.4%
	1	rural	62022	35.2%
:	2	urban	39652	22.5%

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.

#20 ST_RGN: State-region

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]	
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=78.431 /-] [StdDev=89.144 /-]	
Literal question	State-region	

#21 STRTUM: Stratum

Information [Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]	
Statistics [NW/ W] [Valid=176367 /-] [Invalid=0 /-] [Mean=4.416 /-] [StdDev=6.81 /-]	
Literal question	Stratum

#22 SUB_STRTM: Sub-stratum

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=1.025 /-]
Literal question	Sub-stratum

#22 SUB_STRTM: Sub-stratum

Value	Label	Cases	Percentage
0		74693	42.4%
1	1	40053	22.7%
2	2	44101	25.0%
3	3	17520	9.9%

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

#23 SUB_SMP: Sub-sample

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=176367 /-] [Invalid=0 /-] [Mean=0.865 /-]	
Literal question	Sub-sample

Value	Label	Cases	Percentage
0		74693	42.4%
1	1	50814	28.8%
2	2	50860	28.8%

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

#24 SUB_RND: Sub-round

Information	formation [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=176367 /-] [Invalid=0 /-] [Mean=1.401 /-]		
Literal question	Sub-round Sub-round	

Value	Label	Cases	Percentage
0		74693	42.4%
1	1	28043	15.9%
2	2	25452	14.4%
3	3	24542	13.9%
4	4	23637	13.4%

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

#25 updt: Update code

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		168446	95.5%
L		776	0.4%
R		7145	4.1%

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

#26 NIC: NIC

Information [Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]	
Statistics [NW/ W] [Valid=176367 /-] [Invalid=0 /-] [Mean=3641.984 /-] [StdDev=2422.836 /-]	
Literal question	NIC

#27 Sample_2: Sample

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=4.016 /-]

File Block 14 Agency and disposal of prod	lucts
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#27 Sample_2: Sample

Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sample

Notes Already recorded as sample -

Value	Label	Cases	Percentage
0		13912	7.9%
1		29027	16.5%
2		23477	13.3%
3		17555	10.0%
4		15926	9.0%
5		19944	11.3%
6		16176	9.2%
7		15040	8.5%
8		13963	7.9%
9		11347	6.4%

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

#28 sector_2: Sector

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=1.44 /-]
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sector

Value	Label	Cases	Percentage
1	rural	98758	56.0%
2	urban	77609	44.0%

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

#29 ZSR: Zone-state-region (ZSR)

Information	Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]	
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=138.039 /-] [StdDev=75.884 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.	
Literal question	Zone-state-region (ZSR)	

#30 STRTM_2: Stratum

Information [Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]	
Statistics [NW/ W] [Valid=176367 /-] [Invalid=0 /-] [Mean=7.314 /-] [StdDev=7.334 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Stratum

#31 SUB STRTM 2: Sub-stratum

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=1.747 /-]

#31 SUB_STRTM_2: Sub-stratum

Universe These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.

Literal question Sub-stratum

Value	Label	Cases	Percentage
1	1	71933	40.8%
2	2	77128	43.7%
3	3	27306	15.5%

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.

#32 SUB_SMP_2: Sub-sample

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=176367 /-] [Invalid=0 /-] [Mean=1.501 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sub-sample

Value	Label	Cases	Percentage
1	1	88065	49.9%
2	2	88302	50.1%

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

#33 REGN_KVIC: Registration code for KVIC

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=0.00269 /-]
Literal question	Registration code for KVIC (code is 1)

Value	Label	Cases	Percentage
0	0	175892	99.7%
1	1	475	0.3%

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

#34 REGN_IND: Registration code for other industries

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-]
Literal question	Registration code for other industries (code is 1)

Value	Label	Cases	Percentage
0	0	170332	96.6%
1	1	6035	3.4%

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

#35 WGT: Multiplier

Information	[Type= continuous] [Format=numeric] [Range= 0.02-98005] [Missing=*]
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=132.855 /-] [StdDev=858.84 /-]
Literal question	Multiplier

#36 INSTT_CD: Institutional code

Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=176359 /-] [Invalid=8 /-]	

#36 INSTT_CD: Institutional code

Value	Label	Cases	Percentage	
1		18789	10.7%	
2		139313		79.0%
3		63	0.0%	
9		18194	10.3%	
Sysmiss		8		

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

#37 OPN_CD: Nature of operation code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=176367 /-] [Invalid=0 /-] [Mean=1.076 /-]	
Literal question	Nature of operation code	

Value	Label	Cases	Percentage	
1	1	164426	93.2%	
2	2	10517	6.0%	
3	3	1424	0.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

File Block_15 State Assistance

#1 Filler_1: Blank

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=125055 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0000		125055		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#2 Flot: Flot no.

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=125055 /-] [Invalid=0 /-]	
Literal question	Flot no.	

#3 Rnd: Round/sch.type

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	Valid=125055 /-] [Invalid=0 /-]	
Literal question	Round/sch.type	

Value	Label	Cases	Percentage
452	452	125055	100.0%

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

#4 FOD_Rgn: Fod sub-region

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=125055 /-] [Invalid=0 /-]	
Literal question Fod sub-region		
Frequency table not shown (198 Modalities)		

File Block	15	State	Assis	stance
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#5 FSU_No: Vill/block srl.no.

Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=125055 /-] [Invalid=0 /-]	
Literal question	Vill/block srl.no.	

#6 Hamlet_No: Hemlet group/sub-block no.

Information	formation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=125055 /-] [Invalid=0 /-]	
Literal question	Hemlet group/sub-block no.	

Value	Label	Cases	Percentage
0	0	109956	87.9%
1	1	15099	12.1%

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

#7 Ent_type: Enterprise type

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=125055 /-] [Invalid=0 /-]	
Literal question	Enterprise type	

Value	Label	Cases	Percentage
1	1	89980	72.0%
2	2	35075	28.0%

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

#8 SMP_Ent_NO: Sample enterprise no

Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=125055 /-] [Invalid=0 /-]	
Literal question	Sample enterprise no	

Value	Label	Cases	Percentage			
01		27692	22.1%			
02		22526	18.0%			
03		16828	13.5%			
04		13865	11.1%			
05		10213	8.2%			
06		8724	7.0%			
07		7381	5.9%			
08		6145	4.9%			
09		4474	3.6%			
10		3455	2.8%			
11		1416	1.1%			
12		1086	0.9%			
13		779	0.6%			
14		470	0.4%			
20		1	0.0%			
Warning: these	farning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Bloc	File Block_15 State Assistance				
#9 Level: Lev	vel no				
Information		[Type= discrete] [Format=numeric] [Range=	1-123] [Missing=*]		
Statistics [NW/	w]	[Valid=125055 /-] [Invalid=0 /-]			
Literal question	n	Level no			
Value	Label		Cases	Percentage	
12	12		125055		100.0%
		e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.	
#10 SR_NO:	Item cod	e/srl.no.			
Information		[Type= discrete] [Format=numeric] [Range=	1-7] [Missing=*]		
Statistics [NW/	W]	[Valid=125055 /-] [Invalid=0 /-] [Mean=1.121	/-]		
Literal question	n	Item code/srl.no nature of assistance			
Value	Label		Cases	Percentage	
1	tools,appl	iances, equipment other assets	121961		97.5%
2	raw mater	ials	201	0.2%	
3	technical I	know how	7	0.0%	
4	marketing	of products	16	0.0%	
5	finance		1116	0.9%	
6	others		94	0.1%	
7	total		1660	1.3%	
#11 Type_cd:		e number of cases found in the data file. They cannot be	interpreted as summar	y statistics of the population of interest.	
Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]					
Statistics [NW/	w]	[Valid=125055 /-] [Invalid=0 /-]			
Literal question	n	Type code			
Value	Value Label Cases Percentage				
			100.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #12 B15_C2: Quantum of assistance-Loan					
	Quantur	I			
Information	Information [Type= continuous] [Format=numeric] [Range= 0-880000] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=125055 /-] [Invalid=0 /-] [Mean=307.157 /-] [StdDev=6636.452 /-]				
Literal question State assistance during the year- Quantum of assistance (Rs.)-Loan					
#13 B15_C3: Quantum of assistance- Subsidiary etc					
Information	formation [Type= continuous] [Format=numeric] [Range= 0-325492] [Missing=*]				
Statistics [NW/	[Valid=125055 /-] [Invalid=0 /-] [Mean=60.822 /-] [StdDev=2139.82 /-]				
Literal question State assistance during the year-Quantum of assistance (Rs.)- Subsidiary etc					
#14 B15_C4: Quantum of assistance- Free supply					
Information	ion [Type= continuous] [Format=numeric] [Range= 0-126600] [Missing=*]				
Statistics [NW/	1				
Literal question					
#15 Filler_2:		,	<u> </u>		
Information		[Type= discrete] [Format=character] [Missing	g=*1		
-120 -					

	File	Block	15	State	Assistance
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#15 Filler_2: Blank

Statistics [NW/ W] [Valid=125055 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
000000000000000000000000000000000000000		123162	98.5%
000000000000000000000000000000000000000		1217	1.0%
000000000000000000000000000000000000000		245	0.2%
000000000000000000000000000000000000000		190	0.2%
000000000000000000000000000000000000000		213	0.2%
000000000000000000000000000000000000000		28	0.0%

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

#16 Sample: Sample

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=125055 /-] [Invalid=0 /-] [Mean=0.105 /-]
Literal question	Sample

Value	Label	Cases	Percentage
0		122000	97.6%
1		463	0.4%
2		452	0.4%
3		386	0.3%
4		396	0.3%
5		392	0.3%
6		304	0.2%
7		272	0.2%
8		192	0.2%
9		198	0.2%

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

#17 SECTOR: sector

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=125055 /-] [Invalid=0 /-] [Mean=0.0368 /-]		
Literal question	sector	

Value	Label	Cases	Percentage
0		121645	97.3%
1	rural	2224	1.8%
2	urban	1186	0.9%

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

#18 ST_RGN: State-region

Information	[Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]	
Statistics [NW/ W] [Valid=125055 /-] [Invalid=0 /-] [Mean=3.523 /-] [StdDev=24.211 /-]		
Literal question	State-region	

#19 STRTUM: Stratum

Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=125055 /-] [Invalid=0 /-] [Mean=0.22 /-] [StdDev=1.818 /-]

File Block_15 State Assistance

#19 STRTUM: Stratum

Literal question Stratum

#20 SUB_STRTM: Sub-stratum

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=125055 /-] [Invalid=0 /-] [Mean=0.0455 /-]

Literal question Sub-stratum

Value	Label	Cases	Percentage
0		121645	97.3%
1	1	1531	1.2%
2	2	1472	1.2%
3	3	407	0.3%

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

#21 SUB_SMP: Sub-sample

 Information
 [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

 Statistics [NW/ W]
 [Valid=125055 /-] [Invalid=0 /-] [Mean=0.0412 /-]

 Literal question
 Sub-sample

Value	Label	Cases	Percentage
0		121645	97.3%
1	1	1665	1.3%
2	2	1745	1.4%

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

#22 SUB_RND: Sub-round

 Information
 [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

 Statistics [NW/ W]
 [Valid=125055 /-] [Invalid=0 /-] [Mean=0.069 /-]

 Literal question
 Sub-round

Value	Label	Cases	Percentage
0		121645	97.3%
1	1	802	0.6%
2	2	805	0.6%
3	3	1001	0.8%
4	4	802	0.6%

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

#23 updt: Update code

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

 Statistics [NW/ W]
 [Valid=125055 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		124706	99.7%
1		37	0.0%
R		312	0.2%

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

#24 NIC: NIC

Information [Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]

File Block_15 State Assistance				
#24 NIC: NIC	#24 NIC: NIC			
Statistics [NW/ W]	[Valid=125055 /-] [Invalid=0 /-] [Mean=4008.836 /-] [StdDev=2756.562 /-]			
Literal question	Literal question NIC			
#25 Sample_2: Sample	#25 Sample_2: Sample			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/ W]	[Valid=125055 /-] [Invalid=0 /-] [Mean=4.018 /-]			
Universe These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.				
Literal question	Sample			
Notes	Already recorded as sample -			

Value	Label	Cases	Percentage
0		10006	8.0%
1		20691	16.5%
2		16311	13.0%
3		12543	10.0%
4		11166	8.9%
5		14013	11.2%
6		11735	9.4%
7		10336	8.3%
8		10215	8.2%
9		8039	6.4%

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

#26 sector_2: Sector

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=125055 /-] [Invalid=0 /-] [Mean=1.46 /-]		
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.		
Literal question	Sector		

Value	Label	Cases	Percentage
1	rural	67534	54.0%
2	urban	57521	46.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#27 ZSR: Zone-state-region (ZSR)

Information [Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]			
Statistics [NW/ W]	[Valid=125055 /-] [Invalid=0 /-] [Mean=138.642 /-] [StdDev=75.284 /-]		
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.		
Literal question Zone-state-region (ZSR)			

#28 STRTM_2: Stratum

Information [Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]	
Statistics [NW/ W] [Valid=125055 /-] [Invalid=0 /-] [Mean=7.18 /-] [StdDev=7.291 /-]	
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.

		State Assistance			
#28 STRTM	_2: Stratu	ım			
Literal questi	on	Stratum			
#29 SUB_S	TRTM_2:	Sub-stratum			
Information		[Type= discrete] [Format=numeric] [Range	= 1-3] [Missing=*]		
Statistics [NV	v/ w]	[Valid=125055 /-] [Invalid=0 /-] [Mean=1.73	32 /-]		
Universe		These are duplicated data seems to be created.	eated to be posted in	other blocks. For uniformity posted in	n this block
Literal questi	on	Sub-stratum Sub-stratum			
Value	Label		Cases	Percentage	
1	1		51812		41.4%
2	2		54897		43.9%
3	3		18346	14.7%	
		he number of cases found in the data file. They cannot l	pe interpreted as summary	statistics of the population of interest.	
#30 SUB_S	MP_2: Su	-			
Information		[Type= discrete] [Format=numeric] [Range	= 1-2] [Missing=*]		
Statistics [NV	V/ W]	[Valid=125055 /-] [Invalid=0 /-] [Mean=1.50	01 /-]		
Universe		These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.			
Literal questi	on	Sub-sample			
Value	Label		Cases	Percentage	
1	1		62404		49.9%
2 Warminan than 5	2	he number of coop found in the data file. They counst	62651	a dediction of the manufaction of interest	50.1%
		he number of cases found in the data file. They cannot be gistration code for KVIC	oe interpreted as summary	staustics of the population of interest.	
	KVIC. Re	_	0.41 (0.411		
Information		[Type= discrete] [Format=numeric] [Range			
Statistics [NV		[Valid=125055 /-] [Invalid=0 /-] [Mean=0.00)256 /-]		
Literal questi	on	Registration code for KVIC (code is 1)			
Value	Label		Cases	Percentage	
0	0		124735		99.7%
1 Warning: these fi	1 nures indicate t	he number of cases found in the data file. They cannot l	320	0.3%	
		stration code for other industries		, called or the population of interest	
Information	D. iveg	[Type= discrete] [Format=numeric] [Range			
	W/ \A/1	11 11 0	:- 0-1] [Wissing-]		
Statistics [NW/ W] [Valid=125055 /-] [Invalid=0 /-]					
Literal questi		Registration code for other industries (coo	,		
Value	Label		Cases	Percentage	
0	0		121065		96.8%
1 Warning: these fi	1 gures indicate t	he number of cases found in the data file. They cannot l	3990 be interpreted as summary	3.2% v statistics of the population of interest.	
		and the same of th	. ,		

[Valid=125055 /-] [Invalid=0 /-] [Mean=127.251 /-] [StdDev=818.877 /-]

Statistics [NW/ W]

File Block_15 State Assistance					
#33 WGT: M	#33 WGT: Multiplier				
Literal question	Literal question Multiplier				
#34 INSTT_0	CD: Institu	itional code			
Information		[Type= discrete] [Format=numeric] [Missing	g=*]		
Statistics [NW	// W]	[Valid=125047 /-] [Invalid=8 /-]			
Literal question	on	Institutional code			
Value	Label		Cases	Percentage	
1			13577	10.9%	
2			97409		77.9%
3			46	0.0%	
9			14015	11.2%	
Sysmiss Warning: these fig	ures indicate the	e number of cases found in the data file. They cannot b	8 e interpreted as summar	v statistics of the population of interest.	
		of operation code		,	
Information		[Type= discrete] [Format=numeric] [Range:	= 1-31 [Missina=*]		
Statistics [NW	// W]	[Valid=125055 /-] [Invalid=0 /-] [Mean=1.06			
Literal question		Nature of operation code			
Value	Label	I	Cases	Percentage	
1	1		118219		94.5%
2	2		5921	4.7%	
3	3		915	0.7%	
		e number of cases found in the data file. They cannot b	e interpreted as summar	y statistics of the population of interest.	
File Blo	ck_16 \	Norking account			
#1 Filler_1:	Blank				
Information		[Type= discrete] [Format=character] [Missin	ng=*]		
Statistics [NW	// W]	[Valid=123305 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0000			123305		100.0%
		e number of cases found in the data file. They cannot b	e interpreted as summar	y statistics of the population of interest.	
#2 Flot: Flot	t no.				
Information		[Type= discrete] [Format=character] [Missin	ng=*]		
Statistics [NW	// W]	[Valid=123305 /-] [Invalid=0 /-]			
Literal question	on	Flot no.			
#3 Rnd: Rou	und/sch.ty	уре			
Information		[Type= discrete] [Format=character] [Missin	ng=*]		
Statistics [NW	// w]	[Valid=123305 /-] [Invalid=0 /-]			
Literal question	on	Round/sch.type			
Value	Label		Cases	Percentage	
452	452		123305		100.0%
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot b	e interpreted as summar	y statistics of the population of interest.	

#4 FOD_Rgn: Information Statistics [NW/ V					
		[Type= discrete] [Format=character] [Missi	ng=*]		
Literal question	v]	[Valid=123305 /-] [Invalid=0 /-]			
		Fod sub-region			
		Frequency table not s	hown (197 Modalities)	
#5 FSU_No: V	ill/block	<u></u>			
Information		[Type= discrete] [Format=character] [Missi	 ng=*]		
Statistics [NW/ V	v1	[Valid=123305 /-] [Invalid=0 /-]			
Literal question	-	Vill/block srl.no.			
	· Hemle	t group/sub-block no.			
Information		[Type= discrete] [Format=character] [Missi	na=*1		
Statistics [NW/ V	у л	[Valid=123305 /-] [Invalid=0 /-]	9 1		
	v j				
Literal question		Hemlet group/sub-block no.	_	_	
	Label		Cases	Percentage	
	0		108397	40.40/	87.9%
·	1 s indicate the	e number of cases found in the data file. They cannot i	14908 be interpreted as summary	12.1% statistics of the population of interest.	
^{#7} Ent_type: E	Enterpri	se type			
Information	<u> </u>	[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [NW/ V	v]	[Valid=123305 /-] [Invalid=0 /-]			
Literal question	-	Enterprise type			
Value	Label		Cases	Percentage	
	1		88877	1 Grocinago	72.1%
	2		34428	27.9%	72.17
	_	e number of cases found in the data file. They cannot i			
#8 SMP_Ent_N	NO: San	nple enterprise no			
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [NW/ V	v]	[Valid=123305 /-] [Invalid=0 /-]			
Literal question		Sample enterprise no			
Value	Label		Cases	Percentage	
01			27253		22.1%
02			22181		18.0%
03			16609	13.5%	
04			13699	11.1%	
05			10077	8.2%	
06			8604	7.0%	
07			7271	5.9%	
80			6059	4.9%	
09			4419	3.6%	
10			3420	2.8%	

#8 SMP_Ent_NO: Sample enterprise no

Value	Label	Cases	Percentage
12		1074	0.9%
13		771	0.6%
14		464	0.4%
20		1	0.0%

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

#9 Level: Level no

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Level no

Value	Label	Cases	Percentage
13	13	123305	100.0%

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

#10 SR_NO: Item code/srl.no.

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*] Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-] Literal question Item code/srl.no.	
---	--

Value	Label	Cases	Percentage
0		122960	99.7%
1		345	0.3%

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

#11 Type_cd: Type code

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question Type code	

Value	Label	Cases	Percentage
0	0	123305	100.0%

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

#12 B16_q1: No. of days worked month

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=22.43 /-] [StdDev=7.943 /-]
Literal question	No. of days worked month

#13 B16_q2: Schedule holidays

Information	[Type= discrete] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Schedule holidays

Value	Label	Cases	Percentage
0		83342	67.6%
1		2214	1.8%
2		1236	1.0%

#13 B16_q2: Schedule holidays

Value	Label	Cases	Percentage
3		610	0.5%
4		26106	21.2%
5		7460	6.1%
6		1484	1.2%
7		250	0.2%
8		388	0.3%
9		45	0.0%
10		113	0.1%
11		5	0.0%
12		18	0.0%
13		2	0.0%
14		5	0.0%
15		9	0.0%
16		2	0.0%
18		1	0.0%
19		1	0.0%
20		3	0.0%
24		1	0.0%
28		3	0.0%
30		7	0.0%
Varning: these	figures indicate the number of cases found in the dat	a file. They cannot be interpreted as summar	y statistics of the population of interest.

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.101 /-] [StdDev=0.847 /-]
Literal question	Power shortage

#15 B16_q4: Non-avilability of raw materia

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.552 /-] [StdDev=2.889 /-]
Literal question	Non-avilability of raw materia

#16 B16_q5: Non-avilability of fuel

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.0369 /-] [StdDev=0.735 /-]
Literal question	Non-avilability of fuel

#17 B16_q6: Lack of demand for product

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.474 /-] [StdDev=2.779 /-]
Literal question	Lack of demand for product

#18 B16 q7: Lack of transport facilities

1=1		
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.0116 /-] [StdDev=0.411 /-]	

File Block_16 \	File Block_16 Working account				
#18 B16_q7: Lack of t	#18 B16_q7: Lack of transport facilities				
Literal question	Lack of transport facilities				
#19 B16_q8: Strike by	workers				
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=	:*]		
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.0148 /-] [Std	dDev=0.49	2 /-]		
Literal question	Strike by workers				
#20 B16_q9: Engaged	l in other activity				
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=	:*]		
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.654 /-] [StdI	Dev=5.053	/-]		
Literal question	Engaged in other activity				
#21 B16_q10: Financi	al constraints				
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=	*]		
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.133 /-] [StdI	Dev=1.558	/-]		
Literal question	Financial constraints				
#22 B16_q11: Other re	easons				
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=			
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=2.522 /-] [StdI	Dev=5.256	/-]		
Literal question	Other reasons				
#23 B16_q12: Outside	e working season				
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=	.*]		
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.452 /-] [StdI	Dev=3.537	/-]		
Literal question	Outside working season				
#24 B16_q13: Total					
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=	.*]		
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=7.286 /-] [StdI	Dev=7.668	/-]		
Literal question	Total				
#25 Filler_2: Blank					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]				
Value Label		Cases		Percentage	
000000000000		61087			49.5%
000000000000		38207		31.0%	
000000000000		11012	8.9%		
000000000000		5383	4.4%		
000000000000		3578	2.9%		
0000000000000		4031 1	3.3%		
000000000000		1	0.0%		
0400001000000		1	0.0%		
2000000000000		1	0.0%		

#25 Filler_2: Blank

Value	Label	Cases	Percentage
3000000000000		1	0.0%
40000000000000		1	0.0%
4000000000000		1	0.0%

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

#26 Sample: Sample

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=4.01 /-]
Literal question	Sample

Value	Label	Cases	Percentage
0		10137	8.2%
1		20383	16.5%
2		16039	13.0%
3		12312	10.0%
4		10930	8.9%
5		13761	11.2%
6		11564	9.4%
7		10165	8.2%
8		10090	8.2%
9		7924	6.4%

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

#27 SECTOR: sector

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.458 /-]	
Literal question	sector	

Value	Label	Cases	Percentage
0		345	0.3%
1	rural	66164	53.7%
2	urban	56796	46.1%

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

#28 ST_RGN: State-region

Information [Type= continuous] [Format=numeric] [Range= 21-331] [Missing=*]	
Statistics [NW/ W] [Valid=123305 /-] [Invalid=0 /-] [Mean=138.362 /-] [StdDev=75.557 /-]	
Literal question	State-region

#29 STRTUM: Stratum

Inforr	mation	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]		
Statis	stics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=7.141 /-] [StdDev=7.276 /-]		
Litera	al question	Stratum		

#30 SUB_STRTM: Sub-stratum

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.728 /-]

#30 SUB_STRTM: Sub-stratum

Literal question Sub-stratum

Value	Label	Cases	Percentage
0		345	0.3%
1	1	50893	41.3%
2	2	54001	43.8%
3	3	18066	14.7%

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

#31 SUB_SMP: Sub-sample

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.497 /-]
Literal question	Sub-sample

Value	Label	Cases	Percentage
0		345	0.3%
1	1	61390	49.8%
2	2	61570	49.9%

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

#32 SUB_RND: Sub-round

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=2.455 /-]
Literal question	Sub-round Sub-round

Value	Label	Cases	Percentage
0		345	0.3%
1	1	32343	26.2%
2	2	30956	25.1%
3	3	30156	24.5%
4	4	29505	23.9%

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

#33 updt: Update code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		112765	91.5	5%
1		1241	1.0%	
R		9299	7.5%	

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.

#34 NIC: NIC

Information	[Type= continuous] [Format=numeric] [Range= 2001-9990] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=4010.148 /-] [StdDev=2758.152 /-]
Literal question	NIC

#35 Sample_2: Sample

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
-------------	--

#35 Sample	e_2: Samp	le			
Statistics [N	w/ w]	[Valid=123305 /-] [Invalid=0 /-] [Mean=4.0	021 /-]		
Universe		These are duplicated data seems to be calso.	reated to be posted in other bl	ocks. For uniformity posted in this block	
Literal quest	tion	Sample			
Notes		Already recorded as sample -			
Value	Label		Cases	Percentage	
0			9822	8.0%	
1			20455	16.6%	
2			16080	13.0%	
3			12339	10.0%	
4			10965	8.9%	
5			13809	11.2%	
6			11580	9.4%	
7			10199	8.3%	
8			10118	8.2%	
9			7938	6.4%	
		e number of cases found in the data file. They canno	t be interpreted as summary statistics	s of the population of interest.	
#36 sector	_2: Sector				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=123305 /-] [Invalid=0 /-] [Mean=1.462 /-]			
•	**/ **]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.4	l62 /-]		
	•••	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.4] These are duplicated data seems to be calso.		ocks. For uniformity posted in this block	
Universe	<u>-</u>	These are duplicated data seems to be o		ocks. For uniformity posted in this block	
Universe	<u>-</u>	These are duplicated data seems to be calso.		ocks. For uniformity posted in this block Percentage	
Universe	tion	These are duplicated data seems to be calso.	reated to be posted in other bl	· ·	
Universe Literal quest Value 1	Label rural urban	These are duplicated data seems to be calso. Sector	Cases 66397 56908	Percentage 53.8%	
Universe Literal quest Value 1 2 Warning: these for	Label rural urban figures indicate th	These are duplicated data seems to be calso. Sector e number of cases found in the data file. They cannot	Cases 66397 56908	Percentage 53.8%	
Universe Literal quest Value 1 2 Warning: these fi	Label rural urban figures indicate th	These are duplicated data seems to be calso. Sector e number of cases found in the data file. They cannot region (ZSR)	Cases 66397 56908 t be interpreted as summary statistics	Percentage 53.8%	
Universe Literal quest Value 1 2 Warning: these fi	Label rural urban figures indicate th	These are duplicated data seems to be calso. Sector e number of cases found in the data file. They cannot	Cases 66397 56908 t be interpreted as summary statistics	Percentage 53.8%	
Universe Literal quest Value 1 2 Warning: these f	Label rural urban figures indicate th	These are duplicated data seems to be calso. Sector e number of cases found in the data file. They cannot region (ZSR)	Cases 66397 56908 t be interpreted as summary statistics ange= 21-331] [Missing=*]	Percentage 53.8%	
Universe Literal quest Value 1 2 Warning: these fi #37 ZSR: Z Information Statistics [N	Label rural urban figures indicate th	These are duplicated data seems to be calso. Sector e number of cases found in the data file. They cannot region (ZSR) [Type= continuous] [Format=numeric] [R	Cases 66397 56908 t be interpreted as summary statistics ange= 21-331] [Missing=*] 8.772 /-] [StdDev=75.317 /-]	Percentage 53.8% 46.2% s of the population of interest.	
Universe Literal quest Value 1 2 Warning: these fi #37 ZSR: Z Information Statistics [N' Universe	Label rural urban figures indicate th	These are duplicated data seems to be calso. Sector enumber of cases found in the data file. They cannot region (ZSR) [Type= continuous] [Format=numeric] [R] [Valid=123305 /-] [Invalid=0 /-] [Mean=13] These are duplicated data seems to be continuous.	Cases 66397 56908 t be interpreted as summary statistics ange= 21-331] [Missing=*] 8.772 /-] [StdDev=75.317 /-]	Percentage 53.8% 46.2% s of the population of interest.	
Universe Literal quest Value 1 2 Warning: these f #37 ZSR: Z Information Statistics [N] Universe Literal quest	Label rural urban figures indicate th	These are duplicated data seems to be calso. Sector enumber of cases found in the data file. They cannot region (ZSR) [Type= continuous] [Format=numeric] [R] [Valid=123305 /-] [Invalid=0 /-] [Mean=13] These are duplicated data seems to be calso. Zone-state-region (ZSR)	Cases 66397 56908 t be interpreted as summary statistics ange= 21-331] [Missing=*] 8.772 /-] [StdDev=75.317 /-]	Percentage 53.8% 46.2% s of the population of interest.	
Universe Literal quest Value 1 2 Warning: these fi #37 ZSR: Z Information Statistics [NI Universe Literal quest	Label rural urban figures indicate the Cone-state- W/ W]	These are duplicated data seems to be calso. Sector enumber of cases found in the data file. They cannot region (ZSR) [Type= continuous] [Format=numeric] [R] [Valid=123305 /-] [Invalid=0 /-] [Mean=13] These are duplicated data seems to be calso. Zone-state-region (ZSR)	Cases 66397 56908 t be interpreted as summary statistics ange= 21-331] [Missing=*] 8.772 /-] [StdDev=75.317 /-] reated to be posted in other bl	Percentage 53.8% 46.2% s of the population of interest.	
Universe Literal quest Value 1 2 Warning: these fr #37 ZSR: Z Information Statistics [N' Universe Literal quest #38 STRTM	Label rural urban figures indicate th Cone-state- W/ W]	These are duplicated data seems to be calso. Sector enumber of cases found in the data file. They cannot region (ZSR) [Type= continuous] [Format=numeric] [R [Valid=123305 /-] [Invalid=0 /-] [Mean=13] These are duplicated data seems to be calso. Zone-state-region (ZSR)	Cases 66397 56908 t be interpreted as summary statistics ange= 21-331] [Missing=*] 8.772 /-] [StdDev=75.317 /-] reated to be posted in other bl	Percentage 53.8% 46.2% s of the population of interest.	
Universe Literal quest Value 1 2 Warning: these f #37 ZSR: Z Information Statistics [N' Universe Literal quest	Label rural urban figures indicate th Cone-state- W/ W]	These are duplicated data seems to be calso. Sector e number of cases found in the data file. They cannot region (ZSR) [Type= continuous] [Format=numeric] [R [Valid=123305 /-] [Invalid=0 /-] [Mean=13 These are duplicated data seems to be calso. Zone-state-region (ZSR) m [Type= continuous] [Format=numeric] [R	Cases 66397 56908 t be interpreted as summary statistics ange= 21-331] [Missing=*] 8.772 /-] [StdDev=75.317 /-] reated to be posted in other bl	Percentage 53.8% 46.2% s of the population of interest.	
Universe Literal quest Value 1 2 Warning: these fi #37 ZSR: Z Information Statistics [N' Universe Literal quest #38 STRTN Information Statistics [N'	Label rural urban figures indicate th Cone-state- W/ W] tion //_2: Stratu	These are duplicated data seems to be calso. Sector enumber of cases found in the data file. They cannot region (ZSR) [Type= continuous] [Format=numeric] [R [Valid=123305 /-] [Invalid=0 /-] [Mean=13] These are duplicated data seems to be calso. Zone-state-region (ZSR) m [Type= continuous] [Format=numeric] [R [Valid=123305 /-] [Invalid=0 /-] [Mean=7.1] These are duplicated data seems to be calso.	Cases 66397 56908 t be interpreted as summary statistics ange= 21-331] [Missing=*] 8.772 /-] [StdDev=75.317 /-] reated to be posted in other bl	Percentage 53.8% 46.2% s of the population of interest.	
Universe Literal quest Value 1 2 Warning: these fi #37 ZSR: Z Information Statistics [N' Universe Literal quest #38 STRTN Information Statistics [N' Universe Literal quest	Label rural urban figures indicate th Cone-state- W/ W] tion //_2: Stratu W/ W]	These are duplicated data seems to be calso. Sector e number of cases found in the data file. They cannot region (ZSR) [Type= continuous] [Format=numeric] [R [Valid=123305 /-] [Invalid=0 /-] [Mean=13 These are duplicated data seems to be calso. Zone-state-region (ZSR) m [Type= continuous] [Format=numeric] [R [Valid=123305 /-] [Invalid=0 /-] [Mean=7. These are duplicated data seems to be calso.	Cases 66397 56908 t be interpreted as summary statistics ange= 21-331] [Missing=*] 8.772 /-] [StdDev=75.317 /-] reated to be posted in other bl	Percentage 53.8% 46.2% s of the population of interest.	

[Valid=123305 /-] [Invalid=0 /-] [Mean=1.733 /-]

Statistics [NW/ W]

#39 SUB_STRTM_2: Sub-stratum

Universe These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.

Literal question Sub-stratum

Value	Label	Cases	Percentage
1	1	51022	41.4%
2	2	54144	43.9%
3	3	18139	14.7%

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

#40 SUB_SMP_2: Sub-sample

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.501 /-]
Universe	These are duplicated data seems to be created to be posted in other blocks. For uniformity posted in this block also.
Literal question	Sub-sample

Value	Label	Cases	Percentage
1	1	61555	49.9%
2	2	61750	50.1%

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

#41 REGN_KVIC: Registration code for KVIC

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=0.00237 /-]
Literal question	Registration code for KVIC (code is 1)

Value	Label	Cases	Percentage
0	0	123013	99.8%
1	1	292	0.2%

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

#42 REGN_IND: Registration code for other industries

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-]
Literal question	Registration code for other industries (code is 1)

Value	Label	Cases	Percentage
0	0	119467	96.9%
1	1	3838	3.1%

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

#43 WGT: Multiplier

Information	[Type= continuous] [Format=numeric] [Range= 0.02-98005] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=127.549 /-] [StdDev=823.729 /-]
Literal question	Multiplier

#44 INSTT_CD: Institutional code

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=123297 /-] [Invalid=8 /-]

#44 INSTT_CD: Institutional code

Literal question Institutional code

Value	Label	Cases	Percentage	
1		12004	9.7%	
2		97241		78.9%
3		43	0.0%	
9		14009	11.4%	
Sysmiss		8		

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

#45 OPN_CD: Nature of operation code

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=123305 /-] [Invalid=0 /-] [Mean=1.062 /-]
Literal question	Nature of operation code

Value	Label	Cases	Percentage	
1	1	116565	94.5	%
2	2	5838	4.7%	
3	3	902	0.7%	

Documentation

Reports and analytical documents	<u>135</u>
IHSN Report NSS 45_2.2.2.	
Technical documents.	
Record Layout NSS 45_2.2.2	135
State Code List NSS 45th Round	
Questionnaire (Schedule)NSS 45 2.2.2	
Read Me NSS 45 2.2.2	135

Reports and analytical documents

IHSN Report NSS 45_2.2.2, "Documents\IHSN Report NSS 45th Round Sch 2.2.pdf"

Technical documents

Record Layout NSS 45_2.2.2, "Documents\Layout_45_2.2.2.TXT"

State Code List NSS 45th Round, "Documents\State Code_45.pdf"

Questionnaire (Schedule)NSS 45_2.2.2, "Documents\Schedule_45_2.2.2.pdf"

Read Me NSS 45_2.2.2, "Documents\Readme_45_2.2.2.doc"