ICSSR Data Service: Social Science Data Repository
India - Unorganised Manufacture: NSS 45th Round Sch. 2.2.2 : July 1989-June
1990
NSSO - Ministry of Statistics and PI, Government of India Report generated on: September 2, 2016

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

### Overview

### **Identification**

**ID NUMBER** 

IND-NSSO-45-Rnd-Sch2.2.2-UM-1989-90

#### Version

VERSION DESCRIPTION

V 1.0: Re-organised anonymized dataset for public distribution

PRODUCTION DATE

2012-12-08

#### Overview

#### **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]

#### UNITS OF ANALYSIS

Randomly selected unorganised service sector enterprises excluding trading and financial enterprises based on sampling procedure

### Scope

#### **NOTES**

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).

#### **TOPICS**

Topic	Vocabulary	URI
-------	------------	-----

Topic	Vocabulary	URI
Infrastructure	World Bank	
Social Development	World Bank	
Macroeconomics & Growth	World Bank	
Labor & Social Protection	World Bank	

#### **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

### Coverage

#### 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 and Sponsors**

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
NSSO	Ministry of Statistics and PI, Government of India

#### OTHER PRODUCER(S)

Name	Affiliation	Role
SDRD	Ministry of Statistics and PI, Govt of India	Questonnaire design, sampling methodology and data analysis
Field Office Division	Ministry of Statistics and PI, Govt of India	data collection
Data Processing Division	Ministry of Statistics and PI, Govt of India	data processing
Computer Centre	Ministry of Statistics and PI, Govt of India	Dissemination and Website hosting

#### **FUNDING**

Name	Abbreviation	Role
Ministry of Statiistics and Pl	MOSPI, Government of India	

Name	Affiliation	Role
Governing council	NSSO, GOI	Formulation of Survey design

## **Metadata Production**

#### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Computer Centre	СС	MInistry of Statistics and PI (MOSPI)	Documentation of the study

DATE OF METADATA PRODUCTION 2012-12-08

DDI DOCUMENT VERSION Version 1.0 (December, 2012)

DDI DOCUMENT ID

DDI-IND-NSS-45thRnd-SCH-2.2.2-UnOrganised-Manufacture-1989-90

# 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.

# Questionnaires

### **Overview**

- Block 1: Identification of sample enterprise/establishment
- Block 2: Particulars 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 includinig 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.

## **Data Collection**

### **Data Collection Dates**

 Start
 End
 Cycle

 1989-07-01
 1990-06-30
 N/A

#### **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

D150L12C TXT 150 1,25,055 LCVCI 12 Ruidi TOIbail

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 includinig 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.

# **Data Collectors**

Name	Abbreviation	Affiliation
Field Office Division (NSSO)	FOD (NSSO)	Minstry of Statistics and PI, Govt. of India

# Supervision

Field Office Division of NSSO, Ministry of Statistics and PI

# **Data Processing**

### **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.

# Data Appraisal

# Other forms of Data Appraisal

Comparison of results with earlier survey for Unorganised service sector.

# **File Description**

# **Variable List**

## Block\_1\_3 Enterprise Identification details

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.

Cases 123305

Variable(s) 66

Type: relational

Structure Keys: FSU No(Vill/block srl.no.), Hamlet No(Hemlet group/sub-block no.), Ent type(Enterprise type),

SMP\_Ent\_NO(Sample enterprise no)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V610	Filler_1	Blank	discrete	character	
V611	Flot	Flot no.	discrete	character	Flot no.
V612	Rnd	Round/sch.type	discrete	character	Round/sch.type
V613	FOD_Rgn	Fod sub-region	discrete	character	Fod sub-region
V614	FSU_No	Vill/block srl.no.	discrete	character	Vill/block srl.no.
V615	Hamlet_No	Hemlet group/sub-block no.	discrete	character	Hemlet group/sub-block no.
V616	Ent_type	Enterprise type	discrete	character	Enterprise type
V617	SMP_Ent_NO	Sample enterprise no	discrete	character	Sample enterprise no
V618	Level	Level no	discrete	numeric	Level no
V619	Item_CD	Item code	discrete	numeric	Item code
V620	Type_CD	Type code	discrete	numeric	Type code
V621	HH_CD	Household/non-household	discrete	numeric	Household/non-household (code is 1 $\&$ 2 only)
V622	B1_q26	Informant	discrete	numeric	Informant's relation to owner code
V623	B1_q27	Response code	discrete	numeric	Response code
V624	B1_q28	Survey code	discrete	numeric	Survey code
V625	B1_q29	Casuality code	discrete	numeric	Casuality code
V626	Date_survey	Date of survey	contin	numeric	Date of survey
V627	B3_q1	Industrial activity (NIC)	contin	numeric	Industrial activity (NIC)
V628	B3_q2	Type of ownership	discrete	numeric	Type of ownership
V629	B3_q3	Act/authority of registration	discrete	character	Act/authority of registration
V630	B3_q4	Premises (code)	discrete	numeric	Premises (code)
V631	B3_q5	Location of site	discrete	numeric	Location of site
V632	B3_q6	Whether ancillary	discrete	numeric	Whether ancillary

ID	Name	Label	Туре	Format	Question
V633	B3_q7	Source of energy	discrete	numeric	Source of energy
V634	B3_q8	Age of enterprise	contin	numeric	Age of enterprise
V635	B3_q9	Nature of operation	discrete	numeric	Nature of operation
V636	B3_q10a	Month of operation- Jan-Feb-Mar	contin	numeric	Month of operation- Jan-Feb-Mar
V637	B3_q10b	Month of operation-Apr-May-Jun	contin	numeric	Month of operation-Apr-May-Jun
V638	B3_q10c	Month of operation- Jul-Aug-Sept	contin	numeric	Month of operation- Jul-Aug-Sept
V639	B3_q10d	Month of operation- Oct-Nov-Dec	contin	numeric	Month of operation- Oct-Nov-Dec
V640	B3_q11	Account available	discrete	numeric	Account available
V641	B3_q12a	Reference year-From	contin	numeric	Reference year-From
V642	B3_q12b	Reference year- To	contin	numeric	Reference year- To
V643	B3_q13	Reference year- To	contin	numeric	Reference year- To
V644	B3_q14	Household size	contin	numeric	Household size
V645	B3_q15	Social group	discrete	numeric	Social group
V646	B3_q16	Land possessed	contin	numeric	Land possessed (0.00 hectares)
V647	B3_q17a	Proportion of household income-From agriculture	discrete	character	Proportion of household income-From agriculture
V648	B3_q17b	Proportion of household income-From enterprise	discrete	character	Proportion of household income-From enterprise
V649	B3_q17c	Proportion of household income- From other source	discrete	character	Proportion of household income- From other source
V650	B3_q18	Technical qualification	discrete	numeric	Technical qualification of proprietor/partner (1-yes, 2-no)
V651	B3_q19	Educational qualification	discrete	numeric	Educational qualification of proprietor/partner
V652	B3_q20	Employment status	discrete	numeric	Employment status of proprietor/partner
V653	B3_q21	Progress of enterprise	discrete	numeric	Progress of enterprise
V654	Filler_2	Blank	discrete	character	
V655	Total_EB	Total no.of EB	contin	numeric	Total no.of EB
V656	Sample	Sample	discrete	numeric	Sample
V657	SECTOR	sector	discrete	numeric	sector
V658	ST_RGN	State-region	contin	numeric	State-region
V659	STRTUM	Stratum	contin	numeric	Stratum
V660	SUB_STRTM	Sub-stratum	discrete	numeric	Sub-stratum
V661	SUB_SMP	Sub-sample	discrete	numeric	Sub-sample
V662	SUB_RND	Sub-round	discrete	numeric	Sub-round
V663	UPDT_CD	Update code	discrete	character	
V664	NIC	NIC	contin	numeric	NIC
V665	Sample_2	Sample	discrete	numeric	Sample
V666	SECTOR_2	Sector	discrete	numeric	Sector

ID	Name	Label	Туре	Format	Question
V667	ZSR	Zone-state-region (ZSR)	contin	numeric	Zone-state-region (ZSR)
V668	STRTM_2	Stratum	contin	numeric	Stratum
V669	SUB_STRTM_2	Sub-stratum	discrete	numeric	Sub-stratum
V670	SUB_SMP_2	Sub-sample	discrete	numeric	Sub-sample
V671	REGN_KVIC	Registration code for KVIC	discrete	numeric	Registration code for KVIC ( code is 1)
V672	REGN_IND	Registration code for other industries	discrete	numeric	Registration code for other industries ( code is 1)
V673	WGT	Multiplier	contin	numeric	Multiplier
V674	INSTT_CD	Institutional code	discrete	numeric	Institutional code
V675	OPN_CD	Nature of operation code	discrete	numeric	Nature of operation code

## **Block\_4 Fixed Assets**

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.

Cases 642641

Variable(s) 40

Type: relational

Structure Keys: 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.)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V716	Filler_1	Blank	discrete	character	
V717	Flot	Flot no.	discrete	character	Flot no.
V718	Rnd	Round/sch.type	discrete	character	Round/sch.type
V719	FOD_Rgn	Fod sub-region	discrete	character	Fod sub-region
V720	FSU_No	Vill/block srl.no.	discrete	character	Vill/block srl.no.
V721	Hamlet_No	Hemlet group/sub-block no.	discrete	character	Hemlet group/sub-block no.
V722	Ent_type	Enterprise type	discrete	character	Enterprise type
V723	SMP_Ent_NO	Sample enterprise no	discrete	character	Sample enterprise no
V724	Level	Level no	discrete	numeric	Level no
V725	SR_NO	Item code/sl.no.	discrete	numeric	Item code/sl.no.
V726	Type_CD	Type code	discrete	numeric	Type code
V727	B4_C2	Value of assets owned	contin	numeric	Value of assets owned
V728	B4_C3	Additions during the year- Purchase	contin	numeric	Additions during the year- Purchase
V729	B4_C4	Additions during the year -Construction	contin	numeric	Additions during the year -Construction
V730	B4_C5	Additions during the year -TOtal	contin	numeric	Additions during the year -TOtal
V731	B4_C6	Depletion during the year- Sold	contin	numeric	Depletion during the year- Sold
V732	B4_C7	Depletion during the year - Discard	contin	numeric	Depletion during the year - Discarded
V733	B4_C8	Assets not owned - Value	contin	numeric	Assets not owned - Value
V734	B4_C9	Assets not owned - Rent	contin	numeric	Assets not owned - Rent
V735	Filler_2	Blank	discrete	character	
V736	Sample	Sample	discrete	numeric	Sample
V737	SECTOR	sector	discrete	numeric	sector
V738	ST_RGN	State-region	contin	numeric	State-region

ID	Name	Label	Туре	Format	Question
V739	STRTUM	Stratum	contin	numeric	Stratum
V740	SUB_STRTM	Sub-stratum	discrete	numeric	Sub-stratum
V741	SUB_SMP	Sub-sample	discrete	numeric	Sub-sample
V742	SUB_RND	Sub-round	discrete	numeric	Sub-round
V743	updt	Update code	discrete	character	
V744	NIC	NIC	contin	numeric	NIC
V745	Sample_2	Sample	discrete	numeric	Sample
V746	sector_2	Sector	discrete	numeric	Sector
V747	ZSR	Zone-state-region (ZSR)	contin	numeric	Zone-state-region (ZSR)
V748	STRTM_2	Stratum	contin	numeric	Stratum
V749	SUB_STRTM_2	Sub-stratum	discrete	numeric	Sub-stratum
V750	SUB_SMP_2	Sub-sample	discrete	numeric	Sub-sample
V751	REGN_KVIC	Registration code for KVIC	discrete	numeric	Registration code for KVIC ( code is 1)
V752	REGN_IND	Registration code for other industries	discrete	numeric	Registration code for other industries ( code is 1)
V753	WGT	Multiplier	contin	numeric	Multiplier
V754	INSTT_CD	Institutional code	discrete	numeric	Institutional code
V755	OPN_CD	Nature of operation code	discrete	numeric	Nature of operation code

## **Block\_5 Working Capital**

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.

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.

Cases 123305

Variable(s) 45

Type: relational

Structure Keys: 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.)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V178	Filler_1	Blank	discrete	character	
V179	Flot	Flot no.	discrete	character	Flot no.
V180	Rnd	Round/sch.type	discrete	character	Round/sch.type
V181	FOD_Rgn	Fod sub-region	discrete	character	Fod sub-region
V182	FSU_No	Vill/block srl.no.	discrete	character	Vill/block srl.no.
V183	Hamlet_No	Hemlet group/sub-block no.	discrete	character	Hemlet group/sub-block no.
V184	Ent_type	Enterprise type	discrete	character	Enterprise type
V185	SMP_Ent_NO	Sample enterprise no	discrete	character	Sample enterprise no
V186	Level	Level no	discrete	numeric	Level no
V187	SR_NO	Item code/Srl.no.	discrete	numeric	Item code/Srl.no.
V188	Type_CD	Type code	discrete	numeric	Type code
V189	B5_q1	Raw materials	contin	numeric	Raw materials
V190	B5_q2	Stores	contin	numeric	Stores
V191	B5_q3	Fuel	contin	numeric	Fuel
V192	B5_q4	Semifinihed goods etc	contin	numeric	Semifinihed goods etc
V193	B5_q5	Sub-total	contin	numeric	Sub-total
V194	B5_q6a	Sign for cash in hand	discrete	character	Sign for cash in hand
V195	B5_q6	Cash in hand etc	contin	numeric	Cash in hand etc
V196	B5_q7	Amount receivable	contin	numeric	Amount receivable
V197	B5_q8	Amount payable	contin	numeric	Amount payable
V198	B5_q9a	Sign for net balance	discrete	character	Sign for net balance
V199	B5_q9	Net balance	contin	numeric	Net balance
V200	B5_q10	Sign for total working capital	discrete	character	Sign for total working capital
V201	B5_q10a	Total working capital	contin	numeric	Total working capital

ID	Name	Label	Туре	Format	Question
V202	Filler_2	Blank	discrete	character	
V203	Sample	Sample	discrete	numeric	Sample
V204	SECTOR	sector	discrete	numeric	sector
V205	ST_RGN	State-region	contin	numeric	State-region
V206	STRTUM	Stratum	contin	numeric	Stratum
V207	SUB_STRTM	Sub-stratum	discrete	numeric	Sub-stratum
V208	SUB_SMP	Sub-sample	discrete	numeric	Sub-sample
V209	SUB_RND	Sub-round	discrete	numeric	Sub-round
V210	UPDT	Update code	discrete	character	
V211	NIC	NIC	contin	numeric	NIC
V212	Sample_2	Sample	discrete	numeric	Sample
V213	sector_2	Sector	discrete	numeric	Sector
V214	ZSR	Zone-state-region (ZSR)	contin	numeric	Zone-state-region (ZSR)
V215	STRTM_2	Stratum	contin	numeric	Stratum
V216	SUB_STRTM_2	Sub-stratum	discrete	numeric	Sub-stratum
V217	SUB_SMP_2	Sub-sample	discrete	numeric	Sub-sample
V218	REGN_KVIC	Registration code for KVIC	discrete	numeric	Registration code for KVIC ( code is 1)
V219	REGN_IND	Registration code for other industries	discrete	numeric	Registration code for other industries ( code is 1)
V220	WGT	Multiplier	contin	numeric	Multiplier
V221	INSTT_CD	Institutional code	discrete	numeric	Institutional code
V222	OPN_CD	Nature of operation code	discrete	numeric	Nature of operation code

## **Block\_6 Outstanding loan**

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.

Cases 141409

Variable(s) 37

Type: relational

Structure Keys: 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.)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V756	Filler_1	Blank	discrete	character	
V757	Flot	Flot no.	discrete	character	Flot no.
V758	Rnd	Round/sch.type	discrete	character	Round/sch.type
V759	FOD_Rgn	Fod sub-region	discrete	character	Fod sub-region
V760	FSU_No	Vill/block srl.no.	discrete	character	Vill/block srl.no.
V761	Hamlet_No	Hemlet group/sub-block no.	discrete	character	Hemlet group/sub-block no.
V762	Ent_type	Enterprise type	discrete	character	Enterprise type
V763	SMP_Ent_NO	Sample enterprise no	discrete	character	Sample enterprise no
V764	Level	Level no	discrete	numeric	Level no
V765	SR_NO	Item code/srl.no.	discrete	numeric	Item code/srl.no.
V766	Type_cd	Type code	discrete	numeric	Type code
V767	B6_C2	Out standing loan	contin	numeric	Out standing loan
V768	B6_C3	Borrowings	contin	numeric	Borrowings
V769	B6_C4	Interest	contin	numeric	Interest
V770	B6_C5	Repayment	contin	numeric	Repayment
V771	B6_C6	Out standing loan	contin	numeric	Out standing loan
V772	Filler_2	Blank	discrete	character	
V773	Sample	Sample	discrete	numeric	Sample
V774	SECTOR	sector	discrete	numeric	sector
V775	ST_RGN	State-region	contin	numeric	State-region
V776	STRTUM	Stratum	contin	numeric	Stratum
V777	SUB_STRTM	Sub-stratum	discrete	numeric	Sub-stratum
V778	SUB_SMP	Sub-sample	discrete	numeric	Sub-sample
V779	SUB_RND	Sub-round	discrete	numeric	Sub-round

ID	Name	Label	Туре	Format	Question
V780	updt	Update	discrete	character	
V781	NIC	NIC	contin	numeric	NIC
V782	Sample_2	Sample	discrete	numeric	Sample
V783	sector_2	Sector	discrete	numeric	Sector
V784	ZSR	Zone-state-region (ZSR)	contin	numeric	Zone-state-region (ZSR)
V785	STRTM_2	Stratum	contin	numeric	Stratum
V786	SUB_STRTM_2	Sub-stratum	discrete	numeric	Sub-stratum
V787	SUB_SMP_2	Sub-sample	discrete	numeric	Sub-sample
V788	REGN_KVIC	Registration code for KVIC	discrete	numeric	Registration code for KVIC ( code is 1)
V789	REGN_IND	Registration code for other industries	discrete	numeric	Registration code for other industries ( code is 1)
V790	WGT	Multiplier	contin	numeric	Multiplier
V791	INSTT_CD	Institutional code	discrete	numeric	Institutional code
V792	OPN_CD	Nature of operation code	discrete	numeric	Nature of operation code

## **Block\_7 Employment and emoluments**

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.

Cases 123305

Variable(s) 48

Type: relational

Structure Keys: 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)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V271	Filler_1	Blank	discrete	character	
V272	Flot	Flot no.	discrete	character	Flot no.
V273	Rnd	Round/sch.type	discrete	character	Round/sch.type
V274	FOD_Rgn	Fod sub-region	discrete	character	Fod sub-region
V275	FSU_No	Vill/block srl.no.	discrete	character	Vill/block srl.no.
V276	Hamlet_No	Hemlet group/sub-block no.	discrete	character	Hemlet group/sub-block no.
V277	Ent_type	Enterprise type	discrete	character	Enterprise type
V278	SMP_Ent_NO	Sample enterprise no	discrete	character	Sample enterprise no
V279	Level	Level no	discrete	numeric	Level no
V280	SR_NO	Item code	discrete	numeric	Item code
V281	TYPE_CD	Type code	discrete	numeric	Type code
V282	B7_q1_C2	Hired workers- Male -full time	contin	numeric	Hired workers- Male -full time
V283	B7_q1_C3	Hired workers-Male -part time	discrete	numeric	Hired workers-Male -part time
V284	B7_q2_C2	Hired workers- Female - full time	discrete	numeric	Hired workers- Female - full time
V285	B7_q2_C3	Hired workers- Female - part time	contin	numeric	Hired workers- Female - part time
V286	B7_q3_C2	Hired workers-All persons-full time	contin	numeric	Hired workers-All persons-full time
V287	B7_q3_C3	Hired workers-All persons-part time	contin	numeric	Hired workers-All persons-part time
V288	B7_q4_C2	Others workers- Male-full time	contin	numeric	Others workers- Male-full time
V289	B7_q4_C3	Others workers- Male-part time	contin	numeric	Others workers- Male-part time
V290	B7_q5_C2	Others workers- Female-full time	contin	numeric	Others workers- Female-full time
V291	B7_q5_C3	Others workers- Female-part time	discrete	numeric	Others workers- Female-part time
V292	B7_q6_C2	All persons-full time	contin	numeric	All persons-full time
V293	B7_q6_C3	All persons-part time	contin	numeric	All persons-part time
V294	B8_q1m	Salaries etc month	contin	numeric	Salaries etc month

ID	Name	Label	Туре	Format	Question
V295	B8_q1y	Salaries etc year	contin	numeric	Salaries etc year
V296	B8_q2	Bonus	contin	numeric	Bonus
V297	B8_q3	Imputed value etc	contin	numeric	Imputed value etc
V298	Filler_2	Blank	discrete	character	
V299	Sample	Sample	discrete	numeric	Sample
V300	SECTOR	sector	discrete	numeric	sector
V301	ST_RGN	State-region	contin	numeric	State-region
V302	STRTUM	Stratum	contin	numeric	Stratum
V303	SUB_STRTM	Sub-stratum	discrete	numeric	Sub-stratum
V304	SUB_SMP	Sub-sample	discrete	numeric	Sub-sample
V305	SUB_RND	Sub-round	discrete	numeric	Sub-round
V306	updt	Update code	discrete	character	
V307	NIC	NIC	contin	numeric	NIC
V308	Sample_2	Sample	discrete	numeric	Sample
V309	sector_2	Sector	discrete	numeric	Sector
V310	ZSR	Zone-state-region (ZSR)	contin	numeric	Zone-state-region (ZSR)
V311	STRTM_2	Stratum	contin	numeric	Stratum
V312	SUB_STRTM_2	Sub-stratum	discrete	numeric	Sub-stratum
V313	SUB_SMP_2	Sub-sample	discrete	numeric	Sub-sample
V314	REGN_KVIC	Registration code for KVIC	discrete	numeric	Registration code for KVIC ( code is 1)
V315	REGN_IND	Registration code for other industries	discrete	numeric	Registration code for other industries ( code is 1)
V316	WGT	Multiplier	contin	numeric	Multiplier
V317	INSTT_CD	Institutional code	discrete	numeric	Institutional code
V318	OPN_CD	Nature of operation code	discrete	numeric	Nature of operation code

## **Block\_9 Raw materials**

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. 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.

Cases 238480

Variable(s) 39

Type: relational

Structure Keys: 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.)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V793	Filler_1	Blank	discrete	character	
V794	Flot	Flot no.	discrete	character	Flot no.
V795	Rnd	Round/sch.type	discrete	character	Round/sch.type
V796	FOD_Rgn	Fod sub-region	discrete	character	Fod sub-region
V797	FSU_No	Vill/block srl.no.	discrete	character	Vill/block srl.no.
V798	Hamlet_No	Hemlet group/sub-block no.	discrete	character	Hemlet group/sub-block no.
V799	Ent_type	Enterprise type	discrete	character	Enterprise type
V800	SMP_Ent_NO	Sample enterprise no	discrete	character	Sample enterprise no
V801	Level	Level no	discrete	numeric	Level no
V802	SR_NO	Item code/srl.no.	discrete	numeric	Item code/srl.no.
V803	Type_cd	Type code	discrete	numeric	Type code
V804	B9_C2	Material code	discrete	character	Material code
V805	B9_C3	Unit	discrete	character	Unit
V806	B9_C4	Month:Rate per unit	contin	numeric	Month:Rate per unit
V807	B9_C5	Month:Quantity(0.0)	contin	numeric	Month:Quantity(0.0)
V808	B9_C6	Month:Value	contin	numeric	Month:Value
V809	B9_C7	Year:Quantity(0.0)	contin	numeric	Year:Quantity(0.0)
V810	B9_C8	Year:Value	contin	numeric	Year:Value
V811	Filler_2	Blank	discrete	character	
V812	Sample	Sample	discrete	numeric	Sample
V813	SECTOR	sector	discrete	numeric	sector
V814	ST_RGN	State-region	contin	numeric	State-region
V815	STRTUM	Stratum	contin	numeric	Stratum
V816	SUB_STRTM	Sub-stratum	discrete	numeric	Sub-stratum

ID	Name	Label	Туре	Format	Question
V817	SUB_SMP	Sub-sample	discrete	numeric	Sub-sample
V818	SUB_RND	Sub-round	discrete	numeric	Sub-round
V819	updt	Update code	discrete	character	
V820	NIC	NIC	contin	numeric	NIC
V821	Sample_2	Sample	discrete	numeric	Sample
V822	sector_2	Sector	discrete	numeric	Sector
V823	ZSR	Zone-state-region (ZSR)	contin	numeric	Zone-state-region (ZSR)
V824	STRTM_2	Stratum	contin	numeric	Stratum
V825	SUB_STRTM_2	Sub-stratum	discrete	numeric	Sub-stratum
V826	SUB_SMP_2	Sub-sample	discrete	numeric	Sub-sample
V827	REGN_KVIC	Registration code for KVIC	discrete	numeric	Registration code for KVIC ( code is 1)
V828	REGN_IND	Registration code for other industries	discrete	numeric	Registration code for other industries ( code is 1)
V829	WGT	Multiplier	contin	numeric	Multiplier
V830	INSTT_CD	Institutional code	discrete	numeric	Institutional code
V831	OPN_CD	Nature of operation code	discrete	numeric	Nature of operation code

## Block\_10 Fuels and other Inputs

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.

Cases 699880

Variable(s) 34

Type: relational

Structure Keys: 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.)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V353	Filler_1	Blank	discrete	character	
V354	Flot	Flot no.	discrete	character	Flot no.
V355	Rnd	Round/sch.type	discrete	character	Round/sch.type
V356	FOD_Rgn	Fod sub-region	discrete	character	Fod sub-region
V357	FSU_No	Vill/block srl.no.	discrete	character	Vill/block srl.no.
V358	Hamlet_No	Hemlet group/sub-block no.	discrete	character	Hemlet group/sub-block no.
V359	Ent_type	Enterprise type	discrete	character	Enterprise type
V360	SMP_Ent_NO	Sample enterprise no	discrete	character	Sample enterprise no
V361	Level	Level no	discrete	numeric	Level no
V362	SR_NO	Item code/srl.no.	discrete	numeric	Item code/srl.no.
V363	Type_cd	Type code	discrete	numeric	Type code
V364	B10_C2	Value (RS)- Month	contin	numeric	Value (RS)- Month
V365	B10_C3	Value (RS)-Year	contin	numeric	Value (RS)-Year
V366	Filler_2	Blank	discrete	character	
V367	Sample	Sample	discrete	numeric	Sample
V368	SECTOR	sector	discrete	numeric	sector
V369	ST_RGN	State-region	contin	numeric	State-region
V370	STRTUM	Stratum	contin	numeric	Stratum
V371	SUB_STRTM	Sub-stratum	discrete	numeric	Sub-stratum
V372	SUB_SMP	Sub-sample	discrete	numeric	Sub-sample
V373	SUB_RND	Sub-round	discrete	numeric	Sub-round
V374	updt	Update code	discrete	character	
V375	NIC	NIC	contin	numeric	NIC
V376	Sample_2	Sample	discrete	numeric	Sample

ID	Name	Label	Туре	Format	Question
V377	sector_2	Sector	discrete	numeric	Sector
V378	ZSR	Zone-state-region (ZSR)	contin	numeric	Zone-state-region (ZSR)
V379	STRTM_2	Stratum	contin	numeric	Stratum
V380	SUB_STRTM_2	Sub-stratum	discrete	numeric	Sub-stratum
V381	SUB_SMP_2	Sub-sample	discrete	numeric	Sub-sample
V382	REGN_KVIC	Registration code for KVIC	discrete	numeric	Registration code for KVIC ( code is 1)
V383	REGN_IND	Registration code for other industries	discrete	numeric	Registration code for other industries ( code is 1)
V384	WGT	Multiplier	contin	numeric	Multiplier
V385	INSTT_CD	Institutional code	discrete	numeric	Institutional code
V386	OPN_CD	Nature of operation code	discrete	numeric	Nature of operation code

## **Block\_11 Products and By-products**

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.

Cases 210919

Variable(s) 39

Type: relational

Structure Keys: 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.)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V387	Filler_1	Blank	discrete	character	
V388	Flot	Flot no.	discrete	character	Flot no.
V389	Rnd	Round/sch.type	discrete	character	Round/sch.type
V390	FOD_Rgn	Fod sub-region	discrete	character	Fod sub-region
V391	FSU_No	Vill/block srl.no.	discrete	character	Vill/block srl.no.
V392	Hamlet_No	Hemlet group/sub-block no.	discrete	character	Hemlet group/sub-block no.
V393	Ent_type	Enterprise type	discrete	character	Enterprise type
V394	SMP_Ent_NO	Sample enterprise no	discrete	character	Sample enterprise no
V395	Level	Level no	discrete	numeric	Level no
V396	SR_NO	Item code/srl.no.	discrete	numeric	Item code/srl.no.
V397	Type_CD	Type code	discrete	numeric	Type code
V398	B11_q2	Product code	discrete	character	Product code
V399	B11_q3	Unit	discrete	character	Unit
V400	B11_q4	Month-Rate per unit	contin	numeric	Month-Rate per unit
V401	B11_q5	Month-Quantity	contin	numeric	Month-Quantity
V402	B11_q6	Month-Value	contin	numeric	Month-Value
V403	B11_q7	Year-Quantity	contin	numeric	Year-Quantity
V404	B11_q8	Year-Value	contin	numeric	Year-Value
V405	Filler_2	Blank	discrete	character	
V406	Sample	Sample	discrete	numeric	Sample
V407	SECTOR	sector	discrete	numeric	sector
V408	ST_RGN	State-region	contin	numeric	State-region
V409	STRTUM	Stratum	contin	numeric	Stratum
V410	SUB_STRTM	Sub-stratum	discrete	numeric	Sub-stratum

ID	Name	Label	Туре	Format	Question
V411	SUB_SMP	Sub-sample	discrete	numeric	Sub-sample
V412	SUB_RND	Sub-round	discrete	numeric	Sub-round
V413	updt	Update code	discrete	character	
V414	NIC	NIC	contin	numeric	NIC
V415	Sample_2	Sample	discrete	numeric	Sample
V416	sector_2	Sector	discrete	numeric	Sector
V417	ZSR	Zone-state-region (ZSR)	contin	numeric	Zone-state-region (ZSR)
V418	STRTM_2	Stratum	contin	numeric	Stratum
V419	SUB_STRTM_2	Sub-stratum	discrete	numeric	Sub-stratum
V420	SUB_SMP_2	Sub-sample	discrete	numeric	Sub-sample
V421	REGN_KVIC	Registration code for KVIC	discrete	numeric	Registration code for KVIC ( code is 1)
V422	REGN_IND	Registration code for other industries	discrete	numeric	Registration code for other industries ( code is 1)
V423	WGT	Multiplier	contin	numeric	Multiplier
V424	INSTT_CD	Institutional code	discrete	numeric	Institutional code
V425	OPN_CD	Nature of operation code	discrete	numeric	Nature of operation code

## Block\_12 Other receipts and GVA

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. 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.

Cases 564828

Variable(s) 36

Type: relational

Structure Keys: 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.)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V426	Filler_1	Blank	discrete	character	
V427	Flot	Flot no.	discrete	character	Flot no.
V428	Rnd	Round/sch.type	discrete	character	Round/sch.type
V429	FOD_Rgn	Fod sub-region	discrete	character	Fod sub-region
V430	FSU_No	Vill/block srl.no.	discrete	character	Vill/block srl.no.
V431	Hamlet_No	Hemlet group/sub-block no.	discrete	character	Hemlet group/sub-block no.
V432	Ent_type	Enterprise type	discrete	character	Enterprise type
V433	SMP_Ent_NO	Sample enterprise no	discrete	character	Sample enterprise no
V434	Level	Level no	discrete	numeric	Level no
V435	SR_NO	Item code/srl.no.	discrete	numeric	Item code/srl.no.
V436	Type_cd	Type code	discrete	numeric	Type code
V437	B12_C2s	Sign (month)	discrete	character	Sign (month)
V438	B12_C2	Value (month)	contin	numeric	Value (month)
V439	B12_C3s	Sign (year)	discrete	character	Sign (year)
V440	B12_C3	Value (year)	contin	numeric	Value (year)
V441	Filler_2	Blank	discrete	character	
V442	Sample	Sample	discrete	numeric	Sample
V443	SECTOR	sector	discrete	numeric	sector
V444	ST_RGN	State-region	contin	numeric	State-region
V445	STRTUM	Stratum	contin	numeric	Stratum
V446	SUB_STRTM	Sub-stratum	discrete	numeric	Sub-stratum
V447	SUB_SMP	Sub-sample	discrete	numeric	Sub-sample
V448	SUB_RND	Sub-round	discrete	numeric	Sub-round
V449	updt	Update code	discrete	character	

ID	Name	Label	Туре	Format	Question
V450	NIC	NIC	contin	numeric	NIC
V451	Sample_2	Sample	discrete	numeric	Sample
V452	sector_2	Sector	discrete	numeric	Sector
V453	ZSR	Zone-state-region (ZSR)	contin	numeric	Zone-state-region (ZSR)
V454	STRTM_2	Stratum	contin	numeric	Stratum
V455	SUB_STRTM_2	Sub-stratum	discrete	numeric	Sub-stratum
V456	SUB_SMP_2	Sub-sample	discrete	numeric	Sub-sample
V457	REGN_KVIC	Registration code for KVIC	discrete	numeric	Registration code for KVIC ( code is 1)
V458	REGN_IND	Registration code for other industries	discrete	numeric	Registration code for other industries ( code is 1)
V459	WGT	Multiplier	contin	numeric	Multiplier
V460	INSTT_CD	Institutional code	discrete	numeric	Institutional code
V461	OPN_CD	Nature of operation code	discrete	numeric	Nature of operation code

## Block\_13 Agency and purchase of raw materials

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.

Cases 172989

Variable(s) 33

Type: relational

Structure Keys: 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.)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V462	Filler_1	Blank	discrete	character	
V463	Flot	Flot no.	discrete	character	Flot no.
V464	Rnd	Round/sch.type	discrete	character	Round/sch.type
V465	FOD_Rgn	Fod sub-region	discrete	character	Fod sub-region
V466	FSU_No	Vill/block srl.no.	discrete	character	Vill/block srl.no.
V467	Hamlet_No	Hemlet group/sub-block no.	discrete	character	Hemlet group/sub-block no.
V468	Ent_type	Enterprise type	discrete	character	Enterprise type
V469	SMP_Ent_NO	Sample enterprise no	discrete	character	Sample enterprise no
V470	Level	Level no	discrete	numeric	Level no
V471	SR_NO	Item code/srl.no.	discrete	numeric	Item code/srl.no.
V472	B13_C2	Terms of purchase code	discrete	numeric	Terms of purchase code
V473	B13_C3	Purchase value of raw materials	contin	numeric	Purchase value of raw materials
V474	Filler_2	Blank	discrete	character	
V475	Sample	Sample	discrete	numeric	Sample
V476	SECTOR	sector	discrete	numeric	sector
V477	ST_RGN	State-region	contin	numeric	State-region
V478	STRTUM	Stratum	contin	numeric	Stratum
V479	SUB_STRTM	Sub-stratum	discrete	numeric	Sub-stratum
V480	SUB_SMP	Sub-sample	discrete	numeric	Sub-sample
V481	SUB_RND	Sub-round	discrete	numeric	Sub-round
V482	updt	Update code	discrete	character	
V483	NIC	NIC	contin	numeric	NIC
V484	Sample_2	Sample	discrete	numeric	Sample
V485	sector_2	Sector	discrete	numeric	Sector

ID	Name	Label	Туре	Format	Question
V486	ZSR	Zone-state-region (ZSR)	contin	numeric	Zone-state-region (ZSR)
V487	STRTM_2	Stratum	contin	numeric	Stratum
V488	SUB_STRTM_2	Sub-stratum	discrete	numeric	Sub-stratum
V489	SUB_SMP_2	Sub-sample	discrete	numeric	Sub-sample
V490	REGN_KVIC	Registration code for KVIC	discrete	numeric	Registration code for KVIC ( code is 1)
V491	REGN_IND	Registration code for other industries	discrete	numeric	Registration code for other industries ( code is 1)
V492	WGT	Multiplier	contin	numeric	Multiplier
V493	INSTT_CD	Institutional code	discrete	numeric	Institutional code
V494	OPN_CD	Nature of operation code	discrete	numeric	Nature of operation code

## Block\_14 Agency and disposal of products

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.

Cases 176367

Variable(s) 37

Type: relational

Structure Keys: 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.)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V832	Filler_1	Blank	discrete	character	
V833	Flot	Flot no.	discrete	character	Flot no.
V834	Rnd	Round/sch.type	discrete	character	Round/sch.type
V835	FOD_Rgn	Fod sub-region	discrete	character	Fod sub-region
V836	FSU_No	Vill/block srl.no.	discrete	character	Vill/block srl.no.
V837	Hamlet_No	Hemlet group/sub-block no.	discrete	character	Hemlet group/sub-block no.
V838	Ent_type	Enterprise type	discrete	character	Enterprise type
V839	SMP_Ent_NO	Sample enterprise no	discrete	character	Sample enterprise no
V840	Level	Level no	discrete	numeric	Level no
V841	SR_NO	Item code/srl.no.	discrete	numeric	Item code/srl.no.
V842	Type_cd	Type code	discrete	numeric	Type code
V843	B14_C2	Terms of sale code	discrete	numeric	Terms of sale code
V844	B14_C3	sale value-within village/town	contin	numeric	sale value (Rs.) of products-within village/town
V845	B14_C4	Other village	contin	numeric	sale value (Rs.) of products-Other village
V846	B14_C5	Other town	contin	numeric	sale value (Rs.) of products-Other town
V847	B14_C6	Total	contin	numeric	sale value (Rs.) of products-Total
V848	Filler_2	Blank	discrete	character	
V849	Sample	Sample	discrete	numeric	Sample
V850	SECTOR	sector	discrete	numeric	sector
V851	ST_RGN	State-region	contin	numeric	State-region
V852	STRTUM	Stratum	contin	numeric	Stratum
V853	SUB_STRTM	Sub-stratum	discrete	numeric	Sub-stratum
V854	SUB_SMP	Sub-sample	discrete	numeric	Sub-sample

ID	Name	Label	Туре	Format	Question
V855	SUB_RND	Sub-round	discrete	numeric	Sub-round
V856	updt	Update code	discrete	character	
V857	NIC	NIC	contin	numeric	NIC
V858	Sample_2	Sample	discrete	numeric	Sample
V859	sector_2	Sector	discrete	numeric	Sector
V860	ZSR	Zone-state-region (ZSR)	contin	numeric	Zone-state-region (ZSR)
V861	STRTM_2	Stratum	contin	numeric	Stratum
V862	SUB_STRTM_2	Sub-stratum	discrete	numeric	Sub-stratum
V863	SUB_SMP_2	Sub-sample	discrete	numeric	Sub-sample
V864	REGN_KVIC	Registration code for KVIC	discrete	numeric	Registration code for KVIC ( code is 1)
V865	REGN_IND	Registration code for other industries	discrete	numeric	Registration code for other industries ( code is 1)
V866	WGT	Multiplier	contin	numeric	Multiplier
V867	INSTT_CD	Institutional code	discrete	numeric	Institutional code
V868	OPN_CD	Nature of operation code	discrete	numeric	Nature of operation code

### **Block\_15 State Assistance**

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. 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.

Cases 125055

Variable(s) 35

Type: relational

Structure Keys: 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.)

Version

Content

Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V530	Filler_1	Blank	discrete	character	
V531	Flot	Flot no.	discrete	character	Flot no.
V532	Rnd	Round/sch.type	discrete	character	Round/sch.type
V533	FOD_Rgn	Fod sub-region	discrete	character	Fod sub-region
V534	FSU_No	Vill/block srl.no.	discrete	character	Vill/block srl.no.
V535	Hamlet_No	Hemlet group/sub-block no.	discrete	character	Hemlet group/sub-block no.
V536	Ent_type	Enterprise type	discrete	character	Enterprise type
V537	SMP_Ent_NO	Sample enterprise no	discrete	character	Sample enterprise no
V538	Level	Level no	discrete	numeric	Level no
V539	SR_NO	Item code/srl.no.	discrete	numeric	Item code/srl.no nature of assistance
V540	Type_cd	Type code	discrete	numeric	Type code
V541	B15_C2	Quantum of assistance-Loan	contin	numeric	State assistance during the year- Quantum of assistance (Rs.)-Loan
V542	B15_C3	Quantum of assistance- Subsidiary etc	contin	numeric	State assistance during the year-Quantum of assistance (Rs.)-Subsidiary etc
V543	B15_C4	Quantum of assistance- Free supply	contin	numeric	State assistance during the year-Quantum of assistance (Rs.)- Free supply
V544	Filler_2	Blank	discrete	character	
V545	Sample	Sample	discrete	numeric	Sample
V546	SECTOR	sector	discrete	numeric	sector
V547	ST_RGN	State-region	contin	numeric	State-region
V548	STRTUM	Stratum	contin	numeric	Stratum
V549	SUB_STRTM	Sub-stratum	discrete	numeric	Sub-stratum
V550	SUB_SMP	Sub-sample	discrete	numeric	Sub-sample

ID	Name	Label	Туре	Format	Question
V551	SUB_RND	Sub-round	discrete	numeric	Sub-round
V552	updt	Update code	discrete	character	
V553	NIC	NIC	contin	numeric	NIC
V554	Sample_2	Sample	discrete	numeric	Sample
V555	sector_2	Sector	discrete	numeric	Sector
V556	ZSR	Zone-state-region (ZSR)	contin	numeric	Zone-state-region (ZSR)
V557	STRTM_2	Stratum	contin	numeric	Stratum
V558	SUB_STRTM_2	Sub-stratum	discrete	numeric	Sub-stratum
V559	SUB_SMP_2	Sub-sample	discrete	numeric	Sub-sample
V560	REGN_KVIC	Registration code for KVIC	discrete	numeric	Registration code for KVIC ( code is 1)
V561	REGN_IND	Registration code for other industries	discrete	numeric	Registration code for other industries ( code is 1)
V562	WGT	Multiplier	contin	numeric	Multiplier
V563	INSTT_CD	Institutional code	discrete	numeric	Institutional code
V564	OPN_CD	Nature of operation code	discrete	numeric	Nature of operation code

### **Block\_16 Working account**

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. 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.

Cases 123305

Variable(s) 45

Type: relational

Structure Keys: 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.)

Version

Content

Producer

Missing Data

### **Variables**

ID	Name	Label	Туре	Format	Question
V869	Filler_1	Blank	discrete	character	
V870	Flot	Flot no.	discrete	character	Flot no.
V871	Rnd	Round/sch.type	discrete	character	Round/sch.type
V872	FOD_Rgn	Fod sub-region	discrete	character	Fod sub-region
V873	FSU_No	Vill/block srl.no.	discrete	character	Vill/block srl.no.
V874	Hamlet_No	Hemlet group/sub-block no.	discrete	character	Hemlet group/sub-block no.
V875	Ent_type	Enterprise type	discrete	character	Enterprise type
V876	SMP_Ent_NO	Sample enterprise no	discrete	character	Sample enterprise no
V877	Level	Level no	discrete	numeric	Level no
V878	SR_NO	Item code/srl.no.	discrete	numeric	Item code/srl.no.
V879	Type_cd	Type code	discrete	numeric	Type code
V880	B16_q1	No. of days worked month	contin	numeric	No. of days worked month
V881	B16_q2	Schedule holidays	discrete	numeric	Schedule holidays
V882	B16_q3	Power shortage	contin	numeric	Power shortage
V883	B16_q4	Non-avilability of raw materia	contin	numeric	Non-avilability of raw materia
V884	B16_q5	Non-avilability of fuel	contin	numeric	Non-avilability of fuel
V885	B16_q6	Lack of demand for product	contin	numeric	Lack of demand for product
V886	B16_q7	Lack of transport facilities	contin	numeric	Lack of transport facilities
V887	B16_q8	Strike by workers	contin	numeric	Strike by workers
V888	B16_q9	Engaged in other activity	contin	numeric	Engaged in other activity
V889	B16_q10	Financial constraints	contin	numeric	Financial constraints
V890	B16_q11	Other reasons	contin	numeric	Other reasons
V891	B16_q12	Outside working season	contin	numeric	Outside working season
V892	B16_q13	Total	contin	numeric	Total

ID	Name	Label	Туре	Format	Question
V893	Filler_2	Blank	discrete	character	
V894	Sample	Sample	discrete	numeric	Sample
V895	SECTOR	sector	discrete	numeric	sector
V896	ST_RGN	State-region	contin	numeric	State-region
V897	STRTUM	Stratum	contin	numeric	Stratum
V898	SUB_STRTM	Sub-stratum	discrete	numeric	Sub-stratum
V899	SUB_SMP	Sub-sample	discrete	numeric	Sub-sample
V900	SUB_RND	Sub-round	discrete	numeric	Sub-round
V901	updt	Update code	discrete	character	
V902	NIC	NIC	contin	numeric	NIC
V903	Sample_2	Sample	discrete	numeric	Sample
V904	sector_2	Sector	discrete	numeric	Sector
V905	ZSR	Zone-state-region (ZSR)	contin	numeric	Zone-state-region (ZSR)
V906	STRTM_2	Stratum	contin	numeric	Stratum
V907	SUB_STRTM_2	Sub-stratum	discrete	numeric	Sub-stratum
V908	SUB_SMP_2	Sub-sample	discrete	numeric	Sub-sample
V909	REGN_KVIC	Registration code for KVIC	discrete	numeric	Registration code for KVIC ( code is 1)
V910	REGN_IND	Registration code for other industries	discrete	numeric	Registration code for other industries ( code is 1)
V911	WGT	Multiplier	contin	numeric	Multiplier
V912	INSTT_CD	Institutional code	discrete	numeric	Institutional code
V913	OPN_CD	Nature of operation code	discrete	numeric	Nature of operation code

### Blank (Filler 1)

# File: Block\_1\_3 Enterprise Identification details

### **Overview**

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 4

Flot no. (Flot)

File: Block 1 3 Enterprise Identification details

**Overview** 

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 5

Literal question

Flot no.

Round/sch.type (Rnd)

File: Block 1 3 Enterprise Identification details

**Overview** 

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 3

Literal question

Round/sch.type

Fod sub-region (FOD\_Rgn)

File: Block\_1\_3 Enterprise Identification details

Overview

Type: Discrete Valid cases: 123305 Format: character Invalid: 0

Width: 4

Literal question

Fod sub-region

Vill/block srl.no. (FSU\_No)

File: Block 1 3 Enterprise Identification details

Overview

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 5

**Literal question** 

Vill/block srl.no.

# Hemlet group/sub-block no. (Hamlet No)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 123305

Invalid: 0

### Literal question

Hemlet group/sub-block no.

### Enterprise type (Ent type)

### File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Format: character

Valid cases: 123305

Invalid: 0

Width: 1

### **Literal question**

Enterprise type

# Sample enterprise no (SMP\_Ent\_NO)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Discrete Format: character

Valid cases: 123305

Invalid: 0

Width: 2

### Literal question

Sample enterprise no

# Level no (Level)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 123305

Invalid: 0

### Literal question

Level no

# Item code (Item CD)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0

Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

### Item code (Item CD)

# File: Block 1 3 Enterprise Identification details

### Literal question

Item code

# Type code (Type\_CD)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 123305

Invalid: 0

### Literal question

Type code

# Household/non-household (HH\_CD)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 3 Mean: 0

### Literal question

Household/non-household (code is 1 & 2 only)

# Informant (B1\_q26)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 123305

Invalid: 0 Minimum: 1 Maximum: 9 Mean: 1.3

### Literal question

Informant's relation to owner code

### Response code (B1 q27)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 123305

Invalid: 0 Minimum: 1 Maximum: 9 Mean: 1.2

### **Literal question**

### Response code (B1 q27)

# File: Block 1 3 Enterprise Identification details

Response code

Survey code (B1 q28)

File: Block\_1\_3 Enterprise Identification details

### **Overview**

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 1

### Literal question

Survey code

### Casuality code (B1 q29)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 0

### Literal question

Casuality code

# Date of survey (Date\_survey)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-920989

Walid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 920989

Mean: 191923

Standard deviation: 71326.6

### **Literal question**

Date of survey

### Industrial activity (NIC) (B3 q1)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 2001-9990

Walid cases: 123305

Invalid: 0

Minimum: 2001

Maximum: 9990

Mean: 4010.1

Standard deviation: 2758.2

# Industrial activity (NIC) (B3 q1)

# File: Block 1 3 Enterprise Identification details

### **Literal question**

Industrial activity (NIC)

# Type of ownership (B3\_q2)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 123305 Invalid: 0

Minimum: 1 Maximum: 9 Mean: 1

### **Literal question**

Type of ownership

# Act/authority of registration (B3\_q3)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Format: character Valid cases: 123305

Invalid: 0

Width: 3

### Literal question

Act/authority of registration

### Interviewer 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.

# Premises (code) (B3\_q4)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 123305

Invalid: 0 Minimum: 1 Maximum: 3 Mean: 2.3

### **Literal question**

Premises (code)

# Location of site (B3 q5)

### File: Block 1 3 Enterprise Identification details

### Location of site (B3 q5)

# File: Block 1 3 Enterprise Identification details

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 1.9

### Literal question

Location of site

### Whether ancillary (B3 q6)

# File: Block 1 3 Enterprise Identification details

#### **Overview**

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 2

### **Literal question**

Whether ancillary

# Source of energy (B3 q7)

### File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 2 Minimum: 0
Decimals: 0 Maximum: 14
Range: 0-14 Mean: 2.9

### **Literal question**

Source of energy

### Age of enterprise (B3 q8)

# File: Block 1 3 Enterprise Identification details

#### **Overview**

Type: Continuous Valid cases: 123305
Format: numeric Invalid: 0
Width: 2 Minimum: 0
Decimals: 0 Maximum: 99
Range: 0-99 Mean: 16.7

Standard deviation: 24.6

#### Literal question

Age of enterprise

# Nature of operation (B3\_q9)

# File: Block 1 3 Enterprise Identification details

### Nature of operation (B3 q9)

# File: Block 1 3 Enterprise Identification details

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.1

### Literal question

Nature of operation

# Month of operation- Jan-Feb-Mar (B3 q10a)

# File: Block 1 3 Enterprise Identification details

#### Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-790

Walid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 790

Mean: 131.7

Standard deviation: 59.9

### **Literal question**

Month of operation- Jan-Feb-Mar

# Month of operation-Apr-May-Jun (B3\_q10b)

### File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-777

Mean: 131.7

Standard deviation: 59.6

#### Literal question

Month of operation-Apr-May-Jun

### Month of operation- Jul-Aug-Sept (B3\_q10c)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-830

Valid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 830

Mean: 146.4

Standard deviation: 74.4

### Literal question

Month of operation- Jul-Aug-Sept

# Month of operation- Oct-Nov-Dec (B3 q10d)

File: Block 1 3 Enterprise Identification details

# Month of operation- Oct-Nov-Dec (B3\_q10d)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 400

Mean: 137 Standard deviation: 65.4

#### Literal question

Range: 0-400

Month of operation- Oct-Nov-Dec

# Account available (B3\_q11)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 2.9

### Literal question

Account available

### Reference year-From (B3 g12a)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-903891

Valid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 903891

Mean: 181535.8

Standard deviation: 80306.9

### Literal question

Reference year-From

# Reference year- To (B3 q12b)

# File: Block\_1\_3 Enterprise Identification details

### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-920039

Valid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 920039

Mean: 179415.7

Standard deviation: 76875.3

### **Literal question**

Reference year- To

### Reference year- To (B3 q13)

# File: Block\_1\_3 Enterprise Identification details

### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-31

Walid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 31

Mean: 22.5

Standard deviation: 7.9

**Literal question** 

Reference year- To

# Household size (B3\_q14)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Mean: 6.1

Standard deviation: 3.5

Literal question

Household size

# Social group (B3 q15)

### File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 2.7

Literal question

Social group

# Land possessed (B3 q16)

# File: Block\_1\_3 Enterprise Identification details

### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-480

Valid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 480

Mean: 0.4

Standard deviation: 2.4

**Literal question** 

Land possessed (0.00 hectares)

# Proportion of household income-From agriculture (B3\_q17a)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Discrete Valid cases: 123305 Format: character Invalid: 0

Width: 3

Literal question

Proportion of household income-From agriculture

# Proportion of household income-From enterprise (B3 q17b)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 3

Literal question

Proportion of household income-From enterprise

# Proportion of household income- From other source (B3\_q17c)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Discrete Valid cases: 123305 Format: character Invalid: 0

Width: 3

Literal question

Proportion of household income- From other source

# Technical qualification (B3\_q18)

# File: Block 1 3 Enterprise Identification details

#### **Overview**

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 0-2 Mean: 1.9

Literal question

Technical qualification of proprietor/partner (1-yes, 2-no)

# Educational qualification (B3 q19)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 0-2 Mean: 1.1

### Educational qualification (B3 q19)

# File: Block 1 3 Enterprise Identification details

### Literal question

Educational qualification of proprietor/partner

# Employment status (B3 q20)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 123305 Invalid: 0 Minimum: 0 Maximum: 3

Mean: 1.1

### **Literal question**

Employment status of proprietor/partner

# Progress of enterprise (B3\_q21)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 9 Mean: 1.6

### Literal question

Progress of enterprise

# Blank (Filler\_2)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Format: character Width: 7 Valid cases: 123305

Invalid: 0

### Total no.of EB (Total EB)

# File: Block\_1\_3 Enterprise Identification details

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 123305 Invalid: 0

Minimum: 0 Maximum: 30 Mean: 0.9

Standard deviation: 1.2

### Literal question

Total no.of EB

### Sample (Sample)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

### Literal question

Sample

# sector (SECTOR)

### File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 1.5

### Literal question

sector

### State-region (ST RGN)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Continuous Valid cases: 123305
Format: numeric Invalid: 0
Width: 3 Minimum: 21
Decimals: 0 Maximum: 331
Range: 21-331 Mean: 138.8

Standard deviation: 75.3

### **Literal question**

State-region

# Stratum (STRTUM)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-40

Valid cases: 123305

Invalid: 0

Minimum: 1

Maximum: 40

Mean: 7.2

Standard deviation: 7.3

### Literal question

Stratum

### Sub-stratum (SUB STRTM)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Valid cases: 123305 Format: numeric Invalid: 0

Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

### **Literal question**

Sub-stratum

# Sub-sample (SUB SMP)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 1.5

### Literal question

Sub-sample

### Sub-round (SUB RND)

### File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 4
Range: 1-4 Mean: 2.5

### **Literal question**

Sub-round

### Update code (UPDT CD)

# File: Block\_1\_3 Enterprise Identification details

### Overview

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 1

### NIC (NIC)

### File: Block 1 3 Enterprise Identification details

### NIC (NIC)

# File: Block 1 3 Enterprise Identification details

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 2001-9990

Walid cases: 123305

Invalid: 0

Minimum: 2001

Maximum: 9990

Mean: 4010.1

Standard deviation: 2758.2

#### Literal question

NIC

### Sample (Sample 2)

### File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

#### 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

### Sector (SECTOR 2)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0

Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sector

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

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 21-331

Valid cases: 123305

Invalid: 0

Minimum: 21

Maximum: 331

Mean: 138.8

Standard deviation: 75.3

### 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)

### Stratum (STRTM 2)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Continuous Valid cases: 123305

Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 40
Range: 1-40 Mean: 7.2

Standard deviation: 7.3

#### 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

### Sub-stratum (SUB STRTM 2)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

#### 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

# Sub-sample (SUB SMP 2)

### File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question**

Sub-sample

# Registration code for KVIC (REGN\_KVIC)

# File: Block 1 3 Enterprise Identification details

### **Overview**

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1 Mean: 0

### **Literal question**

### Registration code for KVIC (REGN KVIC)

# File: Block 1 3 Enterprise Identification details

Registration code for KVIC (code is 1)

# Registration code for other industries (REGN IND)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 123305 Invalid: 0

Minimum: 0 Maximum: 1

### Literal question

Registration code for other industries (code is 1)

### Multiplier (WGT)

### File: Block 1 3 Enterprise Identification details

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.02-98005 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 98005 Mean: 127.5

Standard deviation: 823.7

#### Literal question

Multiplier

# Institutional code (INSTT\_CD)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 **Literal question** 

Institutional code

Valid cases: 0 Invalid: 123305

# Nature of operation code (OPN CD)

# File: Block 1 3 Enterprise Identification details

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 123305

Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.1

### Literal question

Nature of operation code

# Blank (Filler 1)

File: Block 4 Fixed Assets

### Overview

Width: 4

Type: Discrete Format: character

Valid cases: 642641

Invalid: 0

Flot no. (Flot)

File: Block 4 Fixed Assets

### **Overview**

Type: Discrete Format: character Valid cases: 642641

Invalid: 0

Width: 5

Literal question

Flot no.

Round/sch.type (Rnd)

File: Block 4 Fixed Assets

### Overview

Type: Discrete Format: character

Valid cases: 642641

Invalid: 0

Width: 3

Literal question

Round/sch.type

Fod sub-region (FOD\_Rgn) File: Block 4 Fixed Assets

### Overview

Type: Discrete Format: character

Width: 4

Valid cases: 642641

Invalid: 0

# Literal question

Fod sub-region

Vill/block srl.no. (FSU\_No)

File: Block\_4 Fixed Assets

### Overview

Type: Discrete Format: character

Valid cases: 642641

Invalid: 0

Width: 5

**Literal question** 

Vill/block srl.no.

# Hemlet group/sub-block no. (Hamlet No)

# File: Block 4 Fixed Assets

**Overview** 

Type: Discrete Format: character Width: 1

Valid cases: 642641

Invalid: 0

Literal question

Hemlet group/sub-block no.

# Enterprise type (Ent type)

# File: Block 4 Fixed Assets

### **Overview**

Type: Discrete Format: character Valid cases: 642641

Invalid: 0

Width: 1

### Literal question

Enterprise type

# Sample enterprise no (SMP Ent NO)

### File: Block 4 Fixed Assets

### Overview

Type: Discrete Format: character Valid cases: 642641 Invalid: 0

Width: 2

Literal question

Sample enterprise no

# Level no (Level)

# File: Block 4 Fixed Assets

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 642641

Invalid: 0

### Literal question

Level no

# Item code/sl.no. (SR NO)

# File: Block 4 Fixed Assets

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7

Valid cases: 642641

Invalid: 0 Minimum: 1 Maximum: 7 Mean: 4.3

# Item code/sl.no. (SR\_NO) File: Block 4 Fixed Assets

### Literal question

Item code/sl.no.

Type code (Type CD)

File: Block\_4 Fixed Assets

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0

Valid cases: 642641

Invalid: 0

### Literal question

Type code

# Value of assets owned (B4\_C2)

# File: Block 4 Fixed Assets

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-24805000 Valid cases: 642641

Invalid: 0 Minimum: 0

Maximum: 24805000 Mean: 10175.4

Standard deviation: 83514.1

### Literal question

Value of assets owned

# Additions during the year- Purchase (B4 C3)

# File: Block 4 Fixed Assets

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-20030000 Valid cases: 642641

Invalid: 0 Minimum: 0

Maximum: 20030000 Mean: 542.3

Standard deviation: 44279.5

### Literal question

Additions during the year- Purchase

# Additions during the year -Construction (B4\_C4)

# File: Block\_4 Fixed Assets

# Additions during the year -Construction (B4\_C4)

### File: Block 4 Fixed Assets

Type: Continuous Valid cases: 642641

Format: numeric Invalid: 0
Width: 6 Minimum: 0
Decimals: 0 Maximum: 535649
Range: 0-535649 Mean: 55.5

Standard deviation: 2657.1

#### Literal question

Additions during the year -Construction

### Additions during the year -TOtal (B4 C5)

# File: Block 4 Fixed Assets

### **Overview**

Type: Continuous Valid cases: 642641 Format: numeric Invalid: 0 Width: 8 Minimum: 0

Decimals: 0 Maximum: 20030000 Range: 0-20030000 Mean: 597.7

Standard deviation: 44440.7

### Literal question

Additions during the year -TOtal

# Depletion during the year- Sold (B4\_C6)

### File: Block 4 Fixed Assets

### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Valid cases: 642641

Invalid: 0

Minimum: 0

Maximum: 505000

Range: 0-505000 Mean: 15.7

Standard deviation: 1645.6

### Literal question

Depletion during the year- Sold

### Depletion during the year - Discard (B4 C7)

# File: Block\_4 Fixed Assets

### **Overview**

Type: Continuous

Format: numeric

Width: 6

Valid cases: 642641

Invalid: 0

Minimum: 0

Decimals: 0 Maximum: 206967 Range: 0-206967 Mean: 27.2

Standard deviation: 750.6

### Literal question

Depletion during the year - Discarded

### Assets not owned - Value (B4 C8)

# File: Block 4 Fixed Assets

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-8400000 Valid cases: 642641

Invalid: 0 Minimum: 0 Maximum: 8400000

Mean: 5373.9

Standard deviation: 35214.8

#### Literal question

Assets not owned - Value

# Assets not owned - Rent (B4\_C9)

# File: Block 4 Fixed Assets

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-240000 Valid cases: 642641

Invalid: 0 Minimum: 0 Maximum: 240000 Mean: 318.1

Standard deviation: 1710.3

### Literal question

Assets not owned - Rent

# Blank (Filler 2)

# File: Block 4 Fixed Assets

### Overview

Type: Discrete Format: character Width: 20 Valid cases: 642641

Invalid: 0

# Sample (Sample)

# File: Block 4 Fixed Assets

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 642641

Invalid: 0

### **Literal question**

Sample

### sector (SECTOR)

File: Block 4 Fixed Assets

### sector (SECTOR)

# File: Block 4 Fixed Assets

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 642641 Invalid: 0

Minimum: 0 Maximum: 2

### Literal question

sector

# State-region (ST RGN)

# File: Block 4 Fixed Assets

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 21-331 Valid cases: 642641

Invalid: 0 Minimum: 0 Maximum: 331 Mean: 139.2

Standard deviation: 75.3

### **Literal question**

State-region

### Stratum (STRTUM)

### File: Block 4 Fixed Assets

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 642641

Invalid: 0 Minimum: 0 Maximum: 40 Mean: 7.2

Standard deviation: 7.3

### **Literal question**

Stratum

# Sub-stratum (SUB\_STRTM)

# File: Block 4 Fixed Assets

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 642641

Invalid: 0 Minimum: 0 Maximum: 3

### **Literal question**

Sub-stratum

# Sub-sample (SUB SMP)

File: Block\_4 Fixed Assets

# Sub-sample (SUB\_SMP)

# File: Block 4 Fixed Assets

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 642641

Invalid: 0 Minimum: 0 Maximum: 2 Mean: 1.5

### Literal question

Sub-sample

# Sub-round (SUB RND)

# File: Block\_4 Fixed Assets

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 642641

Invalid: 0

### Literal question

Sub-round

# Update code (updt)

### File: Block 4 Fixed Assets

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 642641

Invalid: 0

# NIC (NIC)

# File: Block 4 Fixed Assets

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2001-9990 Valid cases: 642641

Invalid: 0 Minimum: 2001 Maximum: 9990 Mean: 3967.5

Standard deviation: 2727.4

#### Literal question

NIC

# Sample (Sample 2)

File: Block\_4 Fixed Assets

### Sample (Sample 2)

### File: Block 4 Fixed Assets

Type: Discrete Valid cases: 642641

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

#### 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

# Sector (sector 2)

### File: Block 4 Fixed Assets

### Overview

Type: Discrete Valid cases: 642641 Format: numeric Invalid: 0

Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sector

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

# File: Block 4 Fixed Assets

### **Overview**

Type: Continuous Valid cases: 642641

Format: numeric Invalid: 0
Width: 3 Minimum: 21
Decimals: 0 Maximum: 331
Range: 21-331 Mean: 139.2

Standard deviation: 75.3

### 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)

### Stratum (STRTM 2)

### File: Block 4 Fixed Assets

### **Overview**

Type: Continuous Valid cases: 642641

Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 40
Range: 1-40 Mean: 7.2

Standard deviation: 7.3

### Universe

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

### Stratum (STRTM 2)

File: Block 4 Fixed Assets

### Literal question

Stratum

# Sub-stratum (SUB STRTM 2)

File: Block 4 Fixed Assets

### Overview

Type: Discrete Valid cases: 642641

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

#### 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

# Sub-sample (SUB\_SMP\_2)

File: Block 4 Fixed Assets

### Overview

Type: Discrete Valid cases: 642641

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sub-sample

# Registration code for KVIC (REGN KVIC)

File: Block\_4 Fixed Assets

#### Overview

Type: Discrete Valid cases: 642641

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1 Mean: 0

### **Literal question**

Registration code for KVIC (code is 1)

# Registration code for other industries (REGN IND)

File: Block 4 Fixed Assets

# Registration code for other industries (REGN\_IND)

File: Block 4 Fixed Assets

Type: Discrete Valid cases: 642641

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1

### Literal question

Registration code for other industries (code is 1)

### Multiplier (WGT)

File: Block 4 Fixed Assets

### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0.02-98005

Maximum: 98005

Mean: 123.3

Standard deviation: 782.1

### **Literal question**

Multiplier

# Institutional code (INSTT CD)

### File: Block 4 Fixed Assets

### Overview

Type: Discrete Valid cases: 219
Format: numeric Invalid: 642422
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Mean: 2

### **Literal question**

Institutional code

# Nature of operation code (OPN\_CD)

# File: Block 4 Fixed Assets

### **Overview**

Type: Discrete Valid cases: 642641
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.1

#### Literal question

Nature of operation code

# Blank (Filler 1)

# File: Block 5 Working Capital

### Overview

Width: 4

Type: Discrete Format: character

Valid cases: 123305

Invalid: 0

Flot no. (Flot)

File: Block\_5 Working Capital

### **Overview**

Type: Discrete Format: character Width: 5 Valid cases: 123305

Invalid: 0

Literal question

Flot no.

Round/sch.type (Rnd)

File: Block\_5 Working Capital

### Overview

Type: Discrete Format: character

Valid cases: 123305

Invalid: 0

Width: 3

Literal question

Round/sch.type

Fod sub-region (FOD Rgn)

File: Block\_5 Working Capital

### Overview

Type: Discrete Format: character Valid cases: 123305

Invalid: 0

Width: 4

Literal question

Fod sub-region

Vill/block srl.no. (FSU No)

File: Block 5 Working Capital

### Overview

Type: Discrete Format: character

Valid cases: 123305

Invalid: 0

Width: 5

**Literal question** 

Vill/block srl.no.

# Hemlet group/sub-block no. (Hamlet No)

# File: Block 5 Working Capital

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 123305

Invalid: 0

### Literal question

Hemlet group/sub-block no.

# Enterprise type (Ent type)

# File: Block\_5 Working Capital

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 123305

Invalid: 0

Literal question

Enterprise type

# Sample enterprise no (SMP\_Ent\_NO)

### File: Block 5 Working Capital

### **Overview**

Type: Discrete Format: character

Valid cases: 123305

Invalid: 0

Width: 2

### Literal question

Sample enterprise no

### Level no (Level)

# File: Block 5 Working Capital

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-13 Valid cases: 123305

Invalid: 0

### Literal question

Level no

# Item code/Srl.no. (SR NO)

# File: Block 5 Working Capital

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1

# Item code/Srl.no. (SR NO)

# File: Block 5 Working Capital

### Literal question

Item code/Srl.no.

# Type code (Type\_CD)

File: Block\_5 Working Capital

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0

Valid cases: 123305

Invalid: 0

### Literal question

Type code

# Raw materials (B5\_q1)

# File: Block 5 Working Capital

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1056530 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 1056530 Mean: 1110.8

Standard deviation: 12012.2

### Literal question

Raw materials

# Stores (B5\_q2)

# File: Block 5 Working Capital

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1531189 Valid cases: 123305

Invalid: 0 Minimum: 0

Maximum: 1531189 Mean: 362.9

Standard deviation: 6401.4

### Literal question

Stores

# Fuel (B5\_q3)

File: Block 5 Working Capital

Fuel (B5 q3)

File: Block 5 Working Capital

Type: Continuous Valid cases: 123305 Format: numeric Invalid: 0

Width: 6 Minimum: 0 Decimals: 0 Maximum: 106000 Range: 0-106000

Mean: 31

Standard deviation: 517.1

Literal question

Fuel

Semifinihed goods etc (B5 q4) File: Block 5 Working Capital

**Overview** 

Type: Continuous Valid cases: 123305 Invalid: 0

Format: numeric Minimum: 0 Width: 7 Decimals: 0 Maximum: 2137942 Range: 0-2137942 Mean: 872.1

Standard deviation: 12409.6

Literal question

Semifinihed goods etc

Sub-total (B5 q5)

File: Block 5 Working Capital

**Overview** 

Type: Continuous Valid cases: 123305 Format: numeric Invalid: 0 Width: 7 Minimum: 0

Maximum: 2138622 Decimals: 0 Range: 0-2138622 Mean: 2376.8

Standard deviation: 21435.7

Literal question

Sub-total

Sign for cash in hand (B5 q6a) File: Block 5 Working Capital

**Overview** 

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 1

Literal question Sign for cash in hand

Interviewer instructions

0 for +ve , 1 for -ve

Cash in hand etc (B5 q6)

File: Block 5 Working Capital

### Cash in hand etc (B5 q6)

# File: Block\_5 Working Capital

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-3156505 Valid cases: 123305 Invalid: 0

Minimum: 0 Maximum: 3156505 Mean: 751

Standard deviation: 14785.1

### Literal question

Cash in hand etc

# Amount receivable (B5\_q7)

# File: Block 5 Working Capital

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-4127289 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 4127289 Mean: 1970.9

Standard deviation: 28025.3

### Literal question

Amount receivable

# Amount payable (B5\_q8)

### File: Block 5 Working Capital

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-4123095 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 4123095 Mean: 1630.4

Standard deviation: 25980.4

### Literal question

Amount payable

# Sign for net balance (B5\_q9a) File: Block 5 Working Capital

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 123305

Invalid: 0

### Literal question

Sign for net balance

### **Interviewer instructions**

0 for +ve, 1 for -ve

### Net balance (B5 q9)

# File: Block 5 Working Capital

#### **Overview**

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-1894546

Walid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 1894546

Mean: 1280.7

Standard deviation: 15208.8

#### Literal question

Net balance

# Sign for total working capital (B5\_q10)

# File: Block 5 Working Capital

#### **Overview**

Type: Discrete Valid cases: 123305 Format: character Invalid: 0

Width: 1

#### **Literal question**

Sign for total working capital Interviewer instructions

0 for +ve, 1 for -ve

# Total working capital (B5\_q10a)

# File: Block 5 Working Capital

#### **Overview**

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-3300000

Walid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 3300000

Mean: 3729.5

Standard deviation: 32464.7

#### Literal question

Total working capital

# Blank (Filler 2)

# File: Block 5 Working Capital

#### Overview

Type: Discrete Valid cases: 123305 Format: character Invalid: 0

Width: 1

# Sample (Sample)

File: Block 5 Working Capital

### Sample (Sample)

### File: Block 5 Working Capital

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 123305 Invalid: 0 Minimum: 0 Maximum: 9 Mean: 3.5

#### Literal question

Sample

### sector (SECTOR)

# File: Block 5 Working Capital

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 123305 Invalid: 0 Minimum: 0

Maximum: 2 Mean: 1.3

#### Literal question

sector

# State-region (ST RGN)

# File: Block 5 Working Capital

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 21-331 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 331 Mean: 121.6

Standard deviation: 84.4

#### **Literal question**

State-region

# Stratum (STRTUM)

### File: Block 5 Working Capital

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 40 Mean: 6.2

Standard deviation: 7.1

#### **Literal question**

Stratum

# Sub-stratum (SUB STRTM)

File: Block\_5 Working Capital

### Sub-stratum (SUB STRTM)

# File: Block 5 Working Capital

#### Overview

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 0

Decimals: 0 Maximum: 3 Range: 1-3 Mean: 1.5

#### **Literal question**

Sub-stratum

# Sub-sample (SUB SMP)

# File: Block\_5 Working Capital

#### Overview

Type: Discrete Valid cases: 123305 Format: numeric Invalid: 0

Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 1.3

#### Literal question

Sub-sample

### Sub-round (SUB RND)

# File: Block\_5 Working Capital

#### Overview

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0

Width: 1 Minimum: 0
Decimals: 0 Maximum: 4
Range: 1-4 Mean: 2.2

#### **Literal question**

Sub-round

### Update code (UPDT)

# File: Block\_5 Working Capital

#### **Overview**

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 1

### NIC (NIC)

# File: Block 5 Working Capital

### NIC (NIC)

# File: Block 5 Working Capital

Type: Continuous Valid cases: 123305

Format: numeric Invalid: 0
Width: 4 Minimum: 2001
Decimals: 0 Maximum: 9990
Range: 2001-9990 Mean: 4010.1

Standard deviation: 2758.2

#### Literal question

NIC

# Sample (Sample\_2)

# File: Block\_5 Working Capital

#### **Overview**

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

#### 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

### Sector (sector 2)

# File: Block\_5 Working Capital

#### Overview

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 1

Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sector

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

# File: Block 5 Working Capital

#### **Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 21-331

Valid cases: 123305

Invalid: 0

Minimum: 21

Maximum: 331

Mean: 138.8

Standard deviation: 75.3

#### 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)

### Stratum (STRTM 2)

# File: Block\_5 Working Capital

#### **Overview**

Type: Continuous Valid cases: 123305

Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 40
Range: 1-40 Mean: 7.2

Standard deviation: 7.3

#### 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

# Sub-stratum (SUB STRTM 2)

# File: Block 5 Working Capital

#### Overview

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

#### 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

# Sub-sample (SUB SMP 2)

# File: Block 5 Working Capital

#### Overview

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question**

Sub-sample

### Registration code for KVIC (REGN KVIC)

# File: Block 5 Working Capital

#### **Overview**

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1 Mean: 0

#### **Literal question**

# Registration code for KVIC (REGN KVIC)

# File: Block 5 Working Capital

Registration code for KVIC (code is 1)

### Registration code for other industries (REGN IND)

# File: Block 5 Working Capital

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 1

#### Literal question

Registration code for other industries (code is 1)

# Multiplier (WGT)

### File: Block 5 Working Capital

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.02-98005 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 98005 Mean: 127.5

Standard deviation: 823.7

#### Literal question

Multiplier

# Institutional code (INSTT\_CD)

# File: Block 5 Working Capital

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 15655 Invalid: 107650 Minimum: 1 Maximum: 9

### Literal question

Institutional code

# Nature of operation code (OPN CD)

# File: Block 5 Working Capital

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 123305

Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.1

#### Literal question

Nature of operation code

# Blank (Filler 1)

# File: Block 6 Outstanding loan

#### **Overview**

Width: 4

Type: Discrete Format: character

Valid cases: 141409

Invalid: 0

Flot no. (Flot)

File: Block 6 Outstanding loan

#### **Overview**

Type: Discrete Format: character

Valid cases: 141409

Invalid: 0

Width: 5
Literal question

Flot no.

Round/sch.type (Rnd)

File: Block\_6 Outstanding loan

#### Overview

Type: Discrete Format: character

Valid cases: 141409

Invalid: 0

Width: 3

Literal question

Round/sch.type

Fod sub-region (FOD Rgn)

File: Block 6 Outstanding loan

#### Overview

Type: Discrete Format: character Valid cases: 141409

Invalid: 0

Width: 4

Literal question

Fod sub-region

Vill/block srl.no. (FSU No)

File: Block\_6 Outstanding loan

#### Overview

Width: 5

Type: Discrete Format: character

Valid cases: 141409

Invalid: 0

Literal question

Vill/block srl.no.

# Hemlet group/sub-block no. (Hamlet\_No)

# File: Block 6 Outstanding loan

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 141409

Invalid: 0

#### Literal question

Hemlet group/sub-block no.

# Enterprise type (Ent type)

# File: Block 6 Outstanding loan

#### Overview

Type: Discrete Format: character Valid cases: 141409

Invalid: 0

Width: 1

#### **Literal question**

Enterprise type

# Sample enterprise no (SMP\_Ent\_NO)

### File: Block 6 Outstanding loan

#### **Overview**

Type: Discrete Format: character

Valid cases: 141409

Invalid: 0

Width: 2

#### Literal question

Sample enterprise no

# Level no (Level)

# File: Block 6 Outstanding loan

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 141409

Invalid: 0 Minimum: 4 Maximum: 4 Mean: 4

#### Literal question

Level no

# Item code/srl.no. (SR NO)

# File: Block\_6 Outstanding loan

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 141409

Invalid: 0 Minimum: 1 Maximum: 11 Mean: 2.8

# Item code/srl.no. (SR NO)

# File: Block 6 Outstanding loan

#### Literal question

Item code/srl.no.

# Type code (Type\_cd)

# File: Block 6 Outstanding loan

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0

Valid cases: 141409

Invalid: 0

### Literal question

Type code

# Out standing loan (B6\_C2)

# File: Block\_6 Outstanding loan

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-3260371 Valid cases: 141409

Invalid: 0 Minimum: 0 Maximum: 3260371 Mean: 3404

Standard deviation: 32597.7

#### Literal question

Out standing loan

### Borrowings (B6 C3)

# File: Block\_6 Outstanding loan

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1500000 Valid cases: 141409

Invalid: 0 Minimum: 0 Maximum: 1500000

Mean: 1054.2

Standard deviation: 16002.8

#### Literal question

**Borrowings** 

# Interest (B6\_C4)

File: Block 6 Outstanding loan

### Interest (B6 C4)

# File: Block 6 Outstanding loan

Type: Continuous Valid cases: 141409

Format: numeric Invalid: 0 Width: 6 Minimum: 0 Decimals: 0 Maximum: 507332 Range: 0-507332 Mean: 403.6

Standard deviation: 4181.7

#### Literal question

Interest

# Repayment (B6 C5)

# File: Block 6 Outstanding loan

#### **Overview**

Type: Continuous Valid cases: 141409 Format: numeric Invalid: 0 Width: 7 Minimum: 0 Decimals: 0 Maximum: 3260371 Range: 0-3260371 Mean: 798.3

Standard deviation: 17049.4

Standard deviation: 32123.4

#### Literal question

Repayment

# Out standing loan (B6 C6)

# File: Block\_6 Outstanding loan

#### **Overview**

Type: Continuous Valid cases: 141409 Format: numeric Invalid: 0 Width: 7 Minimum: 0 Decimals: 0 Maximum: 2124480

Mean: 4063.6 Range: 0-2124480

#### Literal question

Out standing loan

### Blank (Filler 2)

# File: Block\_6 Outstanding loan

#### **Overview**

Type: Discrete Valid cases: 141409 Format: character Invalid: 0

Width: 44

# Sample (Sample)

# File: Block 6 Outstanding loan

# Sample (Sample)

### File: Block 6 Outstanding loan

Type: Discrete Valid cases: 141409

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 1

#### Literal question

Sample

### sector (SECTOR)

# File: Block 6 Outstanding loan

#### **Overview**

Type: Discrete Valid cases: 141409
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 0.4

#### Literal question

sector

### State-region (ST RGN)

# File: Block\_6 Outstanding loan

#### Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 21-331

Valid cases: 141409

Invalid: 0

Minimum: 0

Maximum: 331

Mean: 32.8

Standard deviation: 67.3

#### **Literal question**

State-region

# Stratum (STRTUM)

### File: Block 6 Outstanding loan

#### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-40

Valid cases: 141409

Invalid: 0

Minimum: 0

Maximum: 40

Mean: 1.8

Standard deviation: 4.8

#### **Literal question**

Stratum

### Sub-stratum (SUB STRTM)

File: Block\_6 Outstanding loan

### Sub-stratum (SUB STRTM)

# File: Block 6 Outstanding loan

#### Overview

Type: Discrete Valid cases: 141409
Format: numeric Invalid: 0
Width: 1 Minimum: 0

Decimals: 0 Minimum: 0 Maximum: 3 Range: 1-3 Mean: 0.4

#### **Literal question**

Sub-stratum

# Sub-sample (SUB SMP)

# File: Block 6 Outstanding loan

#### **Overview**

Type: Discrete Valid cases: 141409

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 0.4

#### Literal question

Sub-sample

### Sub-round (SUB RND)

### File: Block 6 Outstanding loan

#### Overview

Type: Discrete Valid cases: 141409

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 4
Range: 1-4 Mean: 0.6

#### **Literal question**

Sub-round

# Update (updt)

# File: Block\_6 Outstanding loan

#### **Overview**

Type: Discrete Valid cases: 141409

Format: character Invalid: 0

Width: 1

### NIC (NIC)

### File: Block 6 Outstanding loan

### NIC (NIC)

### File: Block 6 Outstanding loan

Type: Continuous Valid cases: 141409

Format: numeric Invalid: 0
Width: 4 Minimum: 2001
Decimals: 0 Maximum: 9990
Range: 2001-9990 Mean: 4021.8

Standard deviation: 2761.4

#### Literal question

NIC

# Sample (Sample\_2)

### File: Block 6 Outstanding loan

#### Overview

Type: Discrete Valid cases: 141409
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

#### 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

# Sector (sector 2)

# File: Block 6 Outstanding loan

#### Overview

Type: Discrete Valid cases: 141409
Format: numeric Invalid: 0
Width: 1 Minimum: 1

Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sector

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

# File: Block 6 Outstanding loan

#### **Overview**

Type: Continuous Valid cases: 141409 Format: numeric Invalid: 0

Width: 3 Minimum: 21
Decimals: 0 Maximum: 331
Range: 21-331 Mean: 138

Standard deviation: 74.8

#### 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)

### Stratum (STRTM 2)

# File: Block 6 Outstanding loan

#### **Overview**

Type: Continuous Valid cases: 141409

Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 40
Range: 1-40 Mean: 7.2

Standard deviation: 7.3

#### 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

# Sub-stratum (SUB\_STRTM\_2)

### File: Block 6 Outstanding loan

#### Overview

Type: Discrete Valid cases: 141409

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

#### 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

# Sub-sample (SUB SMP 2)

# File: Block 6 Outstanding loan

#### Overview

Type: Discrete Valid cases: 141409

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question**

Sub-sample

# Registration code for KVIC (REGN KVIC)

# File: Block 6 Outstanding loan

#### **Overview**

Type: Discrete Valid cases: 141409

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1 Mean: 0

#### **Literal question**

# Registration code for KVIC (REGN KVIC)

# File: Block 6 Outstanding loan

Registration code for KVIC (code is 1)

# Registration code for other industries (REGN IND)

# File: Block 6 Outstanding loan

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 141409

Invalid: 0 Minimum: 0 Maximum: 1

#### Literal question

Registration code for other industries (code is 1)

# Multiplier (WGT)

### File: Block 6 Outstanding loan

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.02-98005 Valid cases: 141409

Invalid: 0 Minimum: 0 Maximum: 98005 Mean: 123.3

Standard deviation: 787

#### Literal question

Multiplier

# Institutional code (INSTT CD)

# File: Block 6 Outstanding loan

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 123142 Invalid: 18267 Minimum: 1 Maximum: 9

### Literal question

Institutional code

# Nature of operation code (OPN CD)

# File: Block\_6 Outstanding loan

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 141409

Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.1

#### Literal question

Nature of operation code

# Blank (Filler 1)

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 4

### Flot no. (Flot)

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 5

#### Literal question

Flot no.

# Round/sch.type (Rnd)

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 3

#### Literal question

Round/sch.type

# Fod sub-region (FOD Rgn)

# File: Block\_7 Employment and emoluments

#### **Overview**

Type: Discrete Valid cases: 123305
Format: character Invalid: 0

Width: 4

#### Literal question

Fod sub-region

# Vill/block srl.no. (FSU No)

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 5

#### **Literal question**

Vill/block srl.no.

# Hemlet group/sub-block no. (Hamlet No)

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 123305

Invalid: 0

#### Literal question

Hemlet group/sub-block no.

### Enterprise type (Ent type)

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Discrete Format: character

Valid cases: 123305

Invalid: 0

Width: 1

#### **Literal question**

Enterprise type

# Sample enterprise no (SMP\_Ent\_NO)

### File: Block 7 Employment and emoluments

#### **Overview**

Type: Discrete Format: character

Valid cases: 123305

Invalid: 0

Width: 2

#### Literal question

Sample enterprise no

# Level no (Level)

# File: Block 7 Employment and emoluments

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 123305

Invalid: 0 Minimum: 5 Maximum: 5 Mean: 5

#### Literal question

Level no

# Item code (SR NO)

# File: Block 7 Employment and emoluments

#### Overview

Range: 0-1

Type: Discrete Format: numeric Width: 1 Decimals: 0

Valid cases: 123305

Invalid: 0

### Item code (SR NO)

# File: Block 7 Employment and emoluments

#### Literal question

Item code

# Type code (TYPE\_CD)

# File: Block 7 Employment and emoluments

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0

Valid cases: 123305

Invalid: 0

### Literal question

Type code

# Hired workers- Male -full time (B7\_q1\_C2)

# File: Block\_7 Employment and emoluments

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-25 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 25 Mean: 0.5

Standard deviation: 1

#### Literal question

Hired workers- Male -full time

# Hired workers-Male -part time (B7 q1 C3)

# File: Block 7 Employment and emoluments

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 123305

Invalid: 0

#### **Literal question**

Hired workers-Male -part time

### Hired workers- Female - full time (B7 q2 C2)

### File: Block 7 Employment and emoluments

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7

Valid cases: 123305

Invalid: 0

# Hired workers- Female - full time (B7\_q2\_C2)

# File: Block 7 Employment and emoluments

#### Literal question

Hired workers- Female - full time

# Hired workers- Female - part time (B7\_q2\_C3)

### File: Block 7 Employment and emoluments

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 123305 Invalid: 0 Minimum: 0

Maximum: 50 Mean: 0

Standard deviation: 0.3

#### **Literal question**

Hired workers- Female - part time

# Hired workers-All persons-full time (B7\_q3\_C2)

# File: Block\_7 Employment and emoluments

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-25 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 25 Mean: 0.5

Standard deviation: 1

#### **Literal question**

Hired workers-All persons-full time

# Hired workers-All persons-part time (B7 q3 C3)

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0

Standard deviation: 0.3

#### Literal question

Hired workers-All persons-part time

# Others workers- Male-full time (B7 q4 C2)

# File: Block\_7 Employment and emoluments

# Others workers- Male-full time (B7\_q4\_C2) File: Block 7 Employment and emoluments

Type: Continuous Valid cases: 123305

Format: numeric Invalid: 0
Width: 2 Minimum: 0
Decimals: 0 Maximum: 22
Range: 0-22 Mean: 1.1

Standard deviation: 0.8

#### Literal question

Others workers- Male-full time

# Others workers- Male-part time (B7\_q4\_C3) File: Block 7 Employment and emoluments

#### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-36

Walid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 36

Mean: 0.1

Standard deviation: 0.3

#### Literal question

Others workers- Male-part time

# Others workers- Female-full time (B7 q5 C2)

### File: Block 7 Employment and emoluments

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-32

Valid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 32

Mean: 0.4

Standard deviation: 0.7

#### **Literal question**

Others workers- Female-full time

### Others workers- Female-part time (B7 q5 C3)

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 123305

Invalid: 0

#### Literal question

Others workers- Female-part time

# All persons-full time (B7 q6 C2)

File: Block 7 Employment and emoluments

# All persons-full time (B7\_q6\_C2)

# File: Block 7 Employment and emoluments

#### Overview

Type: Continuous Valid cases: 123305 Invalid: 0 Format: numeric Width: 2 Minimum: 0 Decimals: 0 Maximum: 44 Range: 0-44 Mean: 1.5 Standard deviation: 0.9

#### Literal question

All persons-full time

# All persons-part time (B7 q6 C3)

# File: Block 7 Employment and emoluments

#### Overview

Type: Continuous Valid cases: 123305 Format: numeric Invalid: 0 Width: 2 Minimum: 0 Decimals: 0 Maximum: 36 Range: 0-36 Mean: 0.1 Standard deviation: 0.5

#### Literal question

All persons-part time

# Salaries etc month (B8 q1m)

# File: Block 7 Employment and emoluments

#### Overview

Type: Continuous Valid cases: 123305 Invalid: 0 Format: numeric Width: 8 Minimum: 0 Maximum: 14065090 Decimals: 0 Range: 0-14065090 Mean: 366.2 Standard deviation: 40060

Literal question

Salaries etc month

### Salaries etc year (B8 q1y)

# File: Block 7 Employment and emoluments

#### Overview

Type: Continuous Valid cases: 123305 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Decimals: 0 Maximum: 14065090 Range: 0-14065090

Mean: 2906.4

Standard deviation: 40989.6

#### Literal question

Salaries etc year

### Bonus (B8 q2)

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-97777

Valid cases: 123305 Invalid: 0

Minimum: 0 Maximum: 97777 Mean: 107.8

Standard deviation: 692.5

#### Literal question

**Bonus** 

# Imputed value etc (B8\_q3)

# File: Block 7 Employment and emoluments

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-45632 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 45632 Mean: 84.5

Standard deviation: 594.4

#### Literal question

Imputed value etc

### Blank (Filler 2)

### File: Block 7 Employment and emoluments

#### Overview

Type: Discrete Format: character Width: 28 Valid cases: 123305

Invalid: 0

# Sample (Sample)

# File: Block 7 Employment and emoluments

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 9 Mean: 3.9

#### **Literal question**

Sample

# sector (SECTOR)

# File: Block 7 Employment and emoluments

### sector (SECTOR)

# File: Block 7 Employment and emoluments

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 1.4

#### Literal question

sector

# State-region (ST RGN)

# File: Block 7 Employment and emoluments

#### Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 21-331

Xaige: 2

#### **Literal question**

State-region

### Stratum (STRTUM)

# File: Block\_7 Employment and emoluments

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-40

Mean: 6.8

Standard deviation: 7.2

#### Literal question

Stratum

# Sub-stratum (SUB\_STRTM)

# File: Block 7 Employment and emoluments

#### Overview

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

#### **Literal question**

Sub-stratum

# Sub-sample (SUB SMP)

File: Block\_7 Employment and emoluments

# Sub-sample (SUB SMP)

# File: Block 7 Employment and emoluments

#### Overview

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 1.5

#### **Literal question**

Sub-sample

# Sub-round (SUB RND)

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 4
Range: 1-4 Mean: 2.4

#### Literal question

Sub-round

## Update code (updt)

### File: Block 7 Employment and emoluments

#### Overview

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 1

### NIC (NIC)

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 2001-9990

Walid cases: 123305

Invalid: 0

Minimum: 2001

Maximum: 9990

Mean: 4010.1

Standard deviation: 2758.2

#### Literal question

NIC

# Sample (Sample 2)

# File: Block\_7 Employment and emoluments

# Sample (Sample 2)

### File: Block 7 Employment and emoluments

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

#### 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

# Sector (sector 2)

# File: Block\_7 Employment and emoluments

#### Overview

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sector

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

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Continuous Valid cases: 123305

Format: numeric Invalid: 0
Width: 3 Minimum: 21
Decimals: 0 Maximum: 331
Range: 21-331 Mean: 138.8

Standard deviation: 75.3

#### 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)

### Stratum (STRTM 2)

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Continuous Valid cases: 123305

Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 40
Range: 1-40 Mean: 7.2

Standard deviation: 7.3

#### Universe

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

### Stratum (STRTM 2)

### File: Block 7 Employment and emoluments

#### Literal question

Stratum

# Sub-stratum (SUB STRTM 2)

### File: Block 7 Employment and emoluments

#### Overview

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-3 **Universe** 

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

Mean: 1.7

#### Literal question

Sub-stratum

# Sub-sample (SUB\_SMP\_2)

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sub-sample

# Registration code for KVIC (REGN KVIC)

# File: Block\_7 Employment and emoluments

#### Overview

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1 Mean: 0

#### **Literal question**

Registration code for KVIC (code is 1)

# Registration code for other industries (REGN IND)

File: Block 7 Employment and emoluments

# Registration code for other industries (REGN IND)

# File: Block 7 Employment and emoluments

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1

#### Literal guestion

Registration code for other industries (code is 1)

### Multiplier (WGT)

# File: Block 7 Employment and emoluments

#### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0.02-98005

Walid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 98005

Mean: 127.5

Standard deviation: 823.7

#### Literal question

Multiplier

### Institutional code (INSTT CD)

### File: Block 7 Employment and emoluments

#### Overview

Type: Discrete Valid cases: 123297
Format: numeric Invalid: 8
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9

#### **Literal question**

Institutional code

### Nature of operation code (OPN CD)

# File: Block 7 Employment and emoluments

#### **Overview**

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.1

#### **Literal question**

Nature of operation code

# Blank (Filler 1)

# File: Block 9 Raw materials

#### Overview

Type: Discrete Format: character

aracter Invalid: 0

Width: 4

Flot no. (Flot)

File: Block 9 Raw materials

#### **Overview**

Type: Discrete Format: character

Valid cases: 238480

Valid cases: 238480

Invalid: 0

Width: 5

Literal question

Flot no.

# Round/sch.type (Rnd)

# File: Block\_9 Raw materials

#### Overview

Type: Discrete Format: character

Valid cases: 238480

Invalid: 0

Width: 3

#### Literal question

Round/sch.type

# Fod sub-region (FOD\_Rgn)

# File: Block\_9 Raw materials

#### **Overview**

Type: Discrete Format: character Valid cases: 238480

Invalid: 0

Width: 4

#### Literal question

Fod sub-region

# Vill/block srl.no. (FSU No)

# File: Block\_9 Raw materials

#### Overview

Type: Discrete Format: character

Valid cases: 238480

Invalid: 0

Width: 5

#### **Literal question**

Vill/block srl.no.

# Hemlet group/sub-block no. (Hamlet\_No)

# File: Block 9 Raw materials

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 238480

Invalid: 0

#### Literal question

Hemlet group/sub-block no.

# Enterprise type (Ent\_type)

# File: Block\_9 Raw materials

#### **Overview**

Type: Discrete Format: character Valid cases: 238480

Invalid: 0

Width: 1

#### **Literal question**

Enterprise type

# Sample enterprise no (SMP\_Ent\_NO)

### File: Block 9 Raw materials

#### **Overview**

Type: Discrete Format: character

Invalid: 0

Valid cases: 238480

Width: 2

#### Literal question

Sample enterprise no

# Level no (Level)

# File: Block 9 Raw materials

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 238480

Invalid: 0 Minimum: 6 Maximum: 6 Mean: 6

#### Literal question

Level no

# Item code/srl.no. (SR NO)

# File: Block 9 Raw materials

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-233 Valid cases: 238480

Invalid: 0 Minimum: 1 Maximum: 233 Mean: 2.9

# Item code/srl.no. (SR\_NO)

# File: Block 9 Raw materials

#### **Literal question**

Item code/srl.no.

# Type code (Type cd)

File: Block\_9 Raw materials

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0

Valid cases: 238480

Invalid: 0

### Literal question

Type code

# Material code (B9\_C2)

# File: Block\_9 Raw materials

#### **Overview**

Type: Discrete Format: character Width: 7 Valid cases: 89304

Invalid: 0

#### Literal question

Material code

### Unit (B9 C3)

# File: Block 9 Raw materials

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 97930

Invalid: 0

#### Literal question

Unit

# Month:Rate per unit (B9\_C4) File: Block 9 Raw materials

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-999999.99

Valid cases: 238480

Invalid: 0 Minimum: 0 Maximum: 1000000 Mean: 6178

Standard deviation: 75829.3

#### **Literal question**

Month:Rate per unit

# Month:Quantity(0.0) (B9\_C5) File: Block 9 Raw materials

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 1 Range: 0-2500000 Valid cases: 238480

Invalid: 0 Minimum: 0 Maximum: 2500000

Mean: 140.6

Standard deviation: 7342.7

#### Literal question

Month:Quantity(0.0)

### Month: Value (B9 C6)

File: Block 9 Raw materials

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-10040000 Valid cases: 238480

Invalid: 0 Minimum: 0

Maximum: 10040000

Mean: 1603

Standard deviation: 31170.5

#### Literal question

Month:Value

# Year:Quantity(0.0) (B9\_C7) File: Block\_9 Raw materials

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 1

Valid cases: 238480 Invalid: 0 Minimum: 0

Maximum: 9999999.9

Range: 0-9999999.9 Mean: 1234.4 Standard deviation: 31185.1

#### Literal question

Year:Quantity(0.0)

# Year:Value (B9\_C8)

File: Block 9 Raw materials

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-73174761 Valid cases: 238480

Invalid: 0 Minimum: 0

Maximum: 73174761 Mean: 17352.1

Standard deviation: 261275.4

#### Literal question

Year:Value

# Blank (Filler 2)

# File: Block 9 Raw materials

#### Overview

Type: Discrete Valid cases: 238480

Format: character Invalid: 0

Width: 35

### Sample (Sample)

# File: Block 9 Raw materials

#### **Overview**

Type: Discrete Valid cases: 238480 Format: numeric Invalid: 0

Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 2.6

#### **Literal question**

Sample

### sector (SECTOR)

# File: Block 9 Raw materials

#### **Overview**

Type: Discrete Valid cases: 238480

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 0.9

#### **Literal question**

sector

# State-region (ST RGN)

# File: Block 9 Raw materials

#### **Overview**

Type: Continuous Valid cases: 238480
Format: numeric Invalid: 0
Width: 3 Minimum: 0

Decimals: 0 Maximum: 31
Range: 21-331 Mean: 90

Standard deviation: 90.6

#### Literal question

State-region

# Stratum (STRTUM)

# File: Block\_9 Raw materials

### Stratum (STRTUM)

### File: Block 9 Raw materials

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 238480 Invalid: 0 Minimum: 0 Maximum: 40 Mean: 4.6

Standard deviation: 6.7

#### **Literal question**

Stratum

# Sub-stratum (SUB\_STRTM) File: Block 9 Raw materials

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 238480 Invalid: 0 Minimum: 0

Maximum: 3

Mean: 1.2

#### Literal question

Sub-stratum

# Sub-sample (SUB SMP)

# File: Block 9 Raw materials

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 238480

Invalid: 0 Minimum: 0 Maximum: 2 Mean: 1

#### **Literal question**

Sub-sample

# Sub-round (SUB RND)

### File: Block 9 Raw materials

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 238480

Invalid: 0 Minimum: 0 Maximum: 4 Mean: 1.5

#### Literal question

Sub-round

# Update code (updt)

# File: Block 9 Raw materials

### Update code (updt)

# File: Block 9 Raw materials

Type: Discrete Valid cases: 238480

Format: character Invalid: 0

Width: 1

### NIC (NIC)

File: Block 9 Raw materials

#### **Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 2001-9990

Mean: 3605.3

Standard deviation: 2399.4

#### Literal question

NIC

# Sample (Sample\_2)

# File: Block 9 Raw materials

#### Overview

Type: Discrete Valid cases: 238480

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

#### 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

# Sector (sector 2)

# File: Block 9 Raw materials

#### Overview

Type: Discrete Valid cases: 238480

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sector

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

# File: Block\_9 Raw materials

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

### File: Block 9 Raw materials

Type: Continuous Valid cases: 238480

Format: numeric Invalid: 0
Width: 3 Minimum: 21
Decimals: 0 Maximum: 331
Range: 21-331 Mean: 142.6

Standard deviation: 76.6

#### 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)

### Stratum (STRTM 2)

## File: Block 9 Raw materials

### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-40

Valid cases: 238480

Invalid: 0

Minimum: 1

Maximum: 40

Mean: 7.1

Standard deviation: 7.4

#### 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

# Sub-stratum (SUB\_STRTM\_2)

# File: Block 9 Raw materials

### Overview

Type: Discrete Valid cases: 238480
Format: numeric Invalid: 0
Width: 1 Minimum: 1

Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

### 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

# Sub-sample (SUB\_SMP\_2)

### File: Block 9 Raw materials

### **Overview**

Type: Discrete Valid cases: 238480

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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.

# Sub-sample (SUB SMP 2)

### File: Block 9 Raw materials

### Literal question

Sub-sample

# Registration code for KVIC (REGN KVIC)

# File: Block 9 Raw materials

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 238480 Invalid: 0

Minimum: 0 Maximum: 1 Mean: 0

### **Literal question**

Registration code for KVIC (code is 1)

# Registration code for other industries (REGN\_IND)

## File: Block 9 Raw materials

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 238480

Invalid: 0 Minimum: 0 Maximum: 1

#### Literal question

Registration code for other industries (code is 1)

# Multiplier (WGT)

# File: Block 9 Raw materials

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 0.02-98005

Valid cases: 238480

Invalid: 0 Minimum: 0 Maximum: 98005 Mean: 121.3

Standard deviation: 755.1

### Literal question

Multiplier

### Institutional code (INSTT CD)

# File: Block 9 Raw materials

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 238471

Invalid: 9 Minimum: 1 Maximum: 9

**Literal question** 

# Institutional code (INSTT\_CD)

File: Block 9 Raw materials

Institutional code

# Nature of operation code (OPN\_CD)

File: Block\_9 Raw materials

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 238480

Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.1

### **Literal question**

Nature of operation code

### Blank (Filler 1)

# File: Block 10 Fuels and other Inputs

### **Overview**

Type: Discrete Valid cases: 699880

Format: character Invalid: 0

Width: 4

Flot no. (Flot)

File: Block 10 Fuels and other Inputs

### **Overview**

Type: Discrete Valid cases: 699880

Format: character Invalid: 0

Width: 5

Literal question

Flot no.

Round/sch.type (Rnd)

File: Block 10 Fuels and other Inputs

### **Overview**

Type: Discrete Valid cases: 699880

Format: character Invalid: 0

Width: 3

Literal question

Round/sch.type

Fod sub-region (FOD Rgn)

File: Block 10 Fuels and other Inputs

### Overview

Type: Discrete Valid cases: 699880 Format: character Invalid: 0

Width: 4

Literal question

Fod sub-region

Vill/block srl.no. (FSU No)

File: Block 10 Fuels and other Inputs

### Overview

Type: Discrete Valid cases: 699880

Format: character Invalid: 0

Width: 5

**Literal question** 

Vill/block srl.no.

# Hemlet group/sub-block no. (Hamlet No)

# File: Block 10 Fuels and other Inputs

### **Overview**

Width: 1

Type: Discrete Format: character Valid cases: 699880

Invalid: 0

### Literal question

Hemlet group/sub-block no.

### Enterprise type (Ent type)

# File: Block 10 Fuels and other Inputs

### Overview

Type: Discrete Format: character

Valid cases: 699880

Invalid: 0

Width: 1

### Literal question

Enterprise type

# Sample enterprise no (SMP\_Ent\_NO)

# File: Block 10 Fuels and other Inputs

### **Overview**

Type: Discrete Format: character

Valid cases: 699880

Invalid: 0

Width: 2

### Literal question

Sample enterprise no

### Level no (Level)

# File: Block 10 Fuels and other Inputs

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 699880 Invalid: 0

Minimum: 7 Maximum: 7 Mean: 7

#### Literal question

Level no

# Item code/srl.no. (SR NO)

# File: Block 10 Fuels and other Inputs

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 699880 Invalid: 0

Minimum: 1 Maximum: 16 Mean: 8

### Item code/srl.no. (SR NO)

# File: Block 10 Fuels and other Inputs

### Literal question

Item code/srl.no.

# Type code (Type\_cd)

# File: Block\_10 Fuels and other Inputs

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0

Valid cases: 699880

Invalid: 0

### Literal question

Type code

# Value (RS)- Month (B10\_C2)

# File: Block 10 Fuels and other Inputs

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-341925 Valid cases: 699880 Invalid: 0

Minimum: 0 Maximum: 341925 Mean: 179.5

Standard deviation: 1301

### Literal question

Value (RS)- Month

### Value (RS)-Year (B10 C3)

# File: Block 10 Fuels and other Inputs

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9903187 Valid cases: 699880

Invalid: 0 Minimum: 0

Maximum: 9903187 Mean: 2129.8

Standard deviation: 24850.3

### Literal question

Value (RS)-Year

# Blank (Filler\_2)

# File: Block 10 Fuels and other Inputs

### **Overview**

Type: Discrete Format: character Width: 68

Valid cases: 699880

Invalid: 0

### Sample (Sample)

# File: Block 10 Fuels and other Inputs

### Overview

Type: Discrete Valid cases: 699880 Format: numeric Invalid: 0 Width: 1 Minimum: 0

Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 3.9

### Literal question

Sample

## sector (SECTOR)

# File: Block 10 Fuels and other Inputs

### Overview

Type: Discrete Valid cases: 699880
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 1.5

### **Literal question**

sector

### State-region (ST RGN)

### File: Block 10 Fuels and other Inputs

### Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 21-331

Valid cases: 699880

Invalid: 0

Minimum: 0

Maximum: 331

Mean: 138.3

Standard deviation: 75.7

### **Literal question**

State-region

# Stratum (STRTUM)

# File: Block 10 Fuels and other Inputs

### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-40

Valid cases: 699880

Invalid: 0

Minimum: 0

Maximum: 40

Mean: 6.9

Standard deviation: 7

### **Literal question**

Stratum

### Sub-stratum (SUB STRTM)

# File: Block 10 Fuels and other Inputs

### **Overview**

Type: Discrete Valid cases: 699880 Format: numeric Invalid: 0

Width: 1 Minimum: 0
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

### **Literal question**

Sub-stratum

# Sub-sample (SUB SMP)

# File: Block 10 Fuels and other Inputs

### Overview

Type: Discrete Valid cases: 699880

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 1.5

### Literal question

Sub-sample

### Sub-round (SUB RND)

### File: Block 10 Fuels and other Inputs

### Overview

Type: Discrete Valid cases: 699880
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Pagimals: 0

Decimals: 0 Maximum: 4
Range: 1-4 Mean: 2.4

### Literal question

Sub-round

### Update code (updt)

# File: Block\_10 Fuels and other Inputs

### **Overview**

Type: Discrete Valid cases: 699880

Format: character Invalid: 0

Width: 1

### NIC (NIC)

### File: Block 10 Fuels and other Inputs

### NIC (NIC)

### File: Block 10 Fuels and other Inputs

Type: Continuous Valid cases: 699880

Format: numeric Invalid: 0
Width: 4 Minimum: 2001
Decimals: 0 Maximum: 9990
Range: 2001-9990 Mean: 4039.6

Standard deviation: 2769.1

#### Literal question

NIC

# Sample (Sample\_2)

# File: Block\_10 Fuels and other Inputs

### **Overview**

Type: Discrete Valid cases: 699880
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

#### 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

# Sector (sector 2)

# File: Block\_10 Fuels and other Inputs

### **Overview**

Type: Discrete Valid cases: 699880
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sector

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

# File: Block 10 Fuels and other Inputs

### **Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 21-331

Valid cases: 699880

Invalid: 0

Minimum: 21

Maximum: 331

Mean: 140.1

Standard deviation: 74.6

#### 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)

### Stratum (STRTM 2)

# File: Block 10 Fuels and other Inputs

### **Overview**

Type: Continuous Valid cases: 699880

Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 40
Range: 1-40 Mean: 7

Standard deviation: 7

#### 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

### Sub-stratum (SUB STRTM 2)

# File: Block 10 Fuels and other Inputs

### Overview

Type: Discrete Valid cases: 699880

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

#### 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

# Sub-sample (SUB SMP 2)

### File: Block 10 Fuels and other Inputs

### Overview

Type: Discrete Valid cases: 699880

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question**

Sub-sample

### Registration code for KVIC (REGN KVIC)

### File: Block 10 Fuels and other Inputs

### **Overview**

Type: Discrete Valid cases: 699880

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1 Mean: 0

### **Literal question**

### Registration code for KVIC (REGN KVIC)

### File: Block 10 Fuels and other Inputs

Registration code for KVIC (code is 1)

# Registration code for other industries (REGN IND)

# File: Block 10 Fuels and other Inputs

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 699880

Invalid: 0 Minimum: 0 Maximum: 1

### Literal question

Registration code for other industries (code is 1)

## Multiplier (WGT)

### File: Block 10 Fuels and other Inputs

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.02-98005 Valid cases: 699880

Invalid: 0 Minimum: 0 Maximum: 98005 Mean: 113.7

Standard deviation: 799.4

#### Literal question

Multiplier

# Institutional code (INSTT CD)

# File: Block 10 Fuels and other Inputs

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 699871 Invalid: 9

Minimum: 1 Maximum: 9

### Literal question

Institutional code

# Nature of operation code (OPN\_CD)

## File: Block 10 Fuels and other Inputs

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 699880

Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.1

### Literal question

Nature of operation code

### Blank (Filler 1)

# File: Block 11 Products and By-products

### **Overview**

Type: Discrete Valid cases: 210919

Format: character Invalid: 0

Width: 4

Flot no. (Flot)

File: Block 11 Products and By-products

**Overview** 

Type: Discrete Valid cases: 210919

Format: character Invalid: 0

Width: 5

Literal question

Flot no.

Round/sch.type (Rnd)

File: Block 11 Products and By-products

**Overview** 

Type: Discrete Valid cases: 210919

Format: character Invalid: 0

Width: 3

Literal question

Round/sch.type

Fod sub-region (FOD Rgn)

File: Block\_11 Products and By-products

**Overview** 

Valid cases: 210919 Type: Discrete

Format: character

Literal question Fod sub-region

Width: 4

Invalid: 0

Vill/block srl.no. (FSU No)

File: Block 11 Products and By-products

**Overview** 

Type: Discrete Valid cases: 210919

Format: character Invalid: 0

Width: 5

Literal question

Vill/block srl.no.

# Hemlet group/sub-block no. (Hamlet\_No)

# File: Block 11 Products and By-products

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 210919

Invalid: 0

### Literal question

Hemlet group/sub-block no.

# Enterprise type (Ent type)

# File: Block\_11 Products and By-products

### Overview

Type: Discrete Format: character Valid cases: 210919

Invalid: 0

Width: 1

### Literal question

Enterprise type

# Sample enterprise no (SMP\_Ent\_NO)

# File: Block\_11 Products and By-products

### **Overview**

Type: Discrete Format: character

Valid cases: 210919

Invalid: 0

Width: 2

### Literal question

Sample enterprise no

# Level no (Level)

# File: Block 11 Products and By-products

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-13 Valid cases: 210919

Invalid: 0 Minimum: 8 Maximum: 8 Mean: 8

#### Literal question

Level no

# Item code/srl.no. (SR NO)

# File: Block 11 Products and By-products

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-81

Valid cases: 210919

Invalid: 0 Minimum: 1 Maximum: 81

### Item code/srl.no. (SR NO)

# File: Block 11 Products and By-products

### **Literal question**

Item code/srl.no.

# Type code (Type\_CD)

### File: Block 11 Products and By-products

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0

Valid cases: 210919

Invalid: 0

### Literal question

Type code

# Product code (B11\_q2)

# File: Block 11 Products and By-products

### **Overview**

Type: Discrete Format: character Width: 7 Valid cases: 70890

Invalid: 0

### Literal question

Product code

# Unit (B11 q3)

# File: Block 11 Products and By-products

### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 84612

Invalid: 0

#### Literal question

Unit

# Month-Rate per unit (B11 q4)

# File: Block\_11 Products and By-products

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-999999.99

Valid cases: 210919

Invalid: 0 Minimum: 0 Maximum: 1000000 Mean: 201.7

Standard deviation: 9043.8

### **Literal question**

Month-Rate per unit

### Month-Quantity (B11 q5)

# File: Block 11 Products and By-products

### **Overview**

Type: Continuous Valid cases: 210919

Format: numeric Invalid: 0 Width: 9 Minimum: 0 Decimals: 1 Maximum: 3000000 Range: 0-3000000

Mean: 346

Standard deviation: 11341.7

### Literal question

Month-Quantity

# Month-Value (B11 q6)

# File: Block\_11 Products and By-products

### **Overview**

Type: Continuous Valid cases: 210919

Invalid: 0 Format: numeric Width: 8 Minimum: 0

Decimals: 0 Maximum: 13725000

Range: 0-13725000 Mean: 2726 Standard deviation: 45407.7

### Literal question

Month-Value

# Year-Quantity (B11 q7)

### File: Block 11 Products and By-products

### Overview

Type: Continuous Valid cases: 210919

Format: numeric Invalid: 0 Width: 9 Minimum: 0 Decimals: 1 Maximum: 6900000 Range: 0-6900000 Mean: 3433.5

Standard deviation: 64688.5

### Literal question

Year-Quantity

# Year-Value (B11 q8)

# File: Block 11 Products and By-products

### **Overview**

Type: Continuous Valid cases: 210919 Format: numeric Invalid: 0

Width: 8 Minimum: 0 Decimals: 0

Maximum: 99999999 Mean: 29000.9

Standard deviation: 371709.7

### Literal question

Range: 0-99999999

Year-Value

### Blank (Filler 2)

# File: Block 11 Products and By-products

### Overview

Type: Discrete Valid cases: 210919

Format: character Invalid: 0

Width: 35

### Sample (Sample)

# File: Block 11 Products and By-products

### **Overview**

Type: Discrete Valid cases: 210919

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 2.4

### **Literal question**

Sample

### sector (SECTOR)

### File: Block 11 Products and By-products

### **Overview**

Type: Discrete Valid cases: 210919

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 0.8

### **Literal question**

sector

### State-region (ST RGN)

# File: Block 11 Products and By-products

### Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 21-331

Valid cases: 210919

Invalid: 0

Minimum: 0

Maximum: 331

Mean: 82.2

Mean: 82.2 Standard deviation: 90.6

### Literal question

State-region

## Stratum (STRTUM)

# File: Block\_11 Products and By-products

### Stratum (STRTUM)

# File: Block 11 Products and By-products

Type: Continuous

Format: numeric

Width: 2

Valid cases: 210919

Invalid: 0

Minimum: 0

Width: 2 Minimum: 0
Decimals: 0 Maximum: 40
Range: 1-40 Mean: 4.4

Standard deviation: 6.9

### Literal question

Stratum

# Sub-stratum (SUB\_STRTM)

# File: Block\_11 Products and By-products

### **Overview**

Type: Discrete Valid cases: 210919
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.1

### Literal question

Sub-stratum

### Sub-sample (SUB SMP)

### File: Block 11 Products and By-products

### Overview

Type: Discrete Valid cases: 210919
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 0.9

### **Literal question**

Sub-sample

# Sub-round (SUB\_RND)

### File: Block 11 Products and By-products

### **Overview**

Type: Discrete Valid cases: 210919
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 4
Range: 1-4 Mean: 1.4

#### Literal question

Sub-round

### Update code (updt)

# File: Block 11 Products and By-products

### Update code (updt)

# File: Block 11 Products and By-products

Type: Discrete Valid cases: 210919

Format: character Invalid: 0

Width: 1

### NIC (NIC)

### File: Block 11 Products and By-products

#### Overview

Type: Continuous Valid cases: 210919
Format: numeric Invalid: 0

 Width: 4
 Minimum: 2001

 Decimals: 0
 Maximum: 9990

 Range: 2001-9990
 Mean: 3593.1

Standard deviation: 2378.4

### Literal question

NIC

# Sample (Sample\_2)

# File: Block 11 Products and By-products

### Overview

Type: Discrete Valid cases: 210919

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

### 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

### Sector (sector 2)

# File: Block 11 Products and By-products

### Overview

Type: Discrete Valid cases: 210919

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 1.4

### 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

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

# File: Block\_11 Products and By-products

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

# File: Block 11 Products and By-products

Type: Continuous Valid cases: 210919

Format: numeric Invalid: 0
Width: 3 Minimum: 21
Decimals: 0 Maximum: 331
Range: 21-331 Mean: 143.1

Standard deviation: 77

#### 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)

### Stratum (STRTM 2)

# File: Block 11 Products and By-products

### **Overview**

Type: Continuous Valid cases: 210919

Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 40
Range: 1-40 Mean: 7.3

Standard deviation: 7.5

#### 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

# Sub-stratum (SUB STRTM 2)

# File: Block 11 Products and By-products

### Overview

Type: Discrete Valid cases: 210919

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.8

### 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

# Sub-sample (SUB\_SMP\_2)

### File: Block 11 Products and By-products

### **Overview**

Type: Discrete Valid cases: 210919

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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.

### Sub-sample (SUB SMP 2)

### File: Block 11 Products and By-products

### Literal question

Sub-sample

# Registration code for KVIC (REGN\_KVIC)

# File: Block 11 Products and By-products

### Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 210919 Invalid: 0 Minimum: 0 Maximum: 1

Mean: 0

### **Literal question**

Registration code for KVIC (code is 1)

# Registration code for other industries (REGN\_IND)

## File: Block 11 Products and By-products

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 210919

Invalid: 0 Minimum: 0 Maximum: 1

#### Literal question

Registration code for other industries (code is 1)

# Multiplier (WGT)

# File: Block 11 Products and By-products

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.02-98005 Valid cases: 210919

Invalid: 0 Minimum: 0 Maximum: 98005 Mean: 126.9

Standard deviation: 784.6

### Literal question

Multiplier

### Institutional code (INSTT CD)

# File: Block\_11 Products and By-products

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 210910

Invalid: 9 Minimum: 1 Maximum: 9

**Literal question** 

# Institutional code (INSTT\_CD)

# File: Block\_11 Products and By-products

Institutional code

# Nature of operation code (OPN CD)

File: Block\_11 Products and By-products

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 210919

Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.1

### **Literal question**

Nature of operation code

### Blank (Filler 1)

# File: Block 12 Other receipts and GVA

### Overview

Type: Discrete Valid cases: 564828

Format: character Invalid: 0

Width: 4

Flot no. (Flot)

File: Block 12 Other receipts and GVA

### **Overview**

Type: Discrete Valid cases: 564828

Format: character Invalid: 0

Width: 5

Literal question

Flot no.

Round/sch.type (Rnd)

File: Block\_12 Other receipts and GVA

### **Overview**

Type: Discrete Valid cases: 564828

Format: character Invalid: 0

Width: 3

**Literal question** 

Round/sch.type

Fod sub-region (FOD Rgn)

File: Block 12 Other receipts and GVA

### Overview

Type: Discrete Valid cases: 564828 Format: character Invalid: 0

Width: 4

Literal question

Fod sub-region

Vill/block srl.no. (FSU No)

File: Block 12 Other receipts and GVA

### Overview

Type: Discrete Valid cases: 564828

Format: character Invalid: 0

Width: 5

**Literal question** 

Vill/block srl.no.

# Hemlet group/sub-block no. (Hamlet\_No)

# File: Block 12 Other receipts and GVA

### **Overview**

Type: Discrete Format: character Valid cases: 564828 Invalid: 0

Width: 1

### **Literal question**

Hemlet group/sub-block no.

# Enterprise type (Ent\_type)

# File: Block 12 Other receipts and GVA

### Overview

Type: Discrete Format: character Valid cases: 564828

Invalid: 0

Width: 1

### **Literal question**

Enterprise type

# Sample enterprise no (SMP\_Ent\_NO)

### File: Block 12 Other receipts and GVA

### **Overview**

Type: Discrete Format: character

Valid cases: 564828

Invalid: 0

Width: 2

### Literal question

Sample enterprise no

# Level no (Level)

# File: Block 12 Other receipts and GVA

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-13 Valid cases: 564828

Invalid: 0 Minimum: 9 Maximum: 9 Mean: 9

#### Literal question

Level no

## Item code/srl.no. (SR NO)

# File: Block 12 Other receipts and GVA

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 564828

Invalid: 0 Minimum: 1 Maximum: 6 Mean: 4

### Item code/srl.no. (SR NO)

# File: Block 12 Other receipts and GVA

### **Literal question**

Item code/srl.no.

### Interviewer 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

## Type code (Type\_cd)

File: Block 12 Other receipts and GVA

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 564828

Invalid: 0

### Literal question

Type code

# Sign (month) (B12\_C2s)

File: Block 12 Other receipts and GVA

### **Overview**

Type: Discrete Format: character

Valid cases: 564828

Invalid: 0

# Width: 1 Literal question

Sign (month)

# Value (month) (B12\_C2)

File: Block 12 Other receipts and GVA

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-13725000 Valid cases: 564828

Invalid: 0 Minimum: 0

Maximum: 13725000 Mean: 1889.2

Standard deviation: 25497.5

### Literal question

Value (month)

### Sign (year) (B12 C3s)

File: Block 12 Other receipts and GVA

Sign (year) (B12 C3s)

File: Block 12 Other receipts and GVA

Type: Discrete Valid cases: 564827 Invalid: 0

Format: character

Width: 1

### Literal question

Sign (year)

## Value (year) (B12 C3)

File: Block 12 Other receipts and GVA

#### Overview

Type: Continuous Valid cases: 564828

Format: numeric Invalid: 0 Width: 8 Minimum: 0

Decimals: 0 Maximum: 99999999 Range: 0-99999999 Mean: 20622.3

Standard deviation: 211946.8

### Literal question

Value (year)

### Blank (Filler 2)

File: Block 12 Other receipts and GVA

### **Overview**

Type: Discrete Valid cases: 564828

Format: character Invalid: 0

Width: 66

# Sample (Sample)

File: Block 12 Other receipts and GVA

### Overview

Type: Discrete Valid cases: 564828

Format: numeric Invalid: 0 Width: 1 Minimum: 0 Decimals: 0 Maximum: 9 Range: 0-9 Mean: 4

### **Literal question**

Sample

### sector (SECTOR)

File: Block 12 Other receipts and GVA

### Overview

Type: Discrete Valid cases: 564828 Format: numeric Invalid: 0

Minimum: 0 Width: 1 Decimals: 0 Maximum: 2 Range: 1-2 Mean: 1.5

### **Literal question**

### sector (SECTOR)

File: Block 12 Other receipts and GVA

sector

### State-region (ST RGN)

File: Block 12 Other receipts and GVA

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 21-331 Valid cases: 564828 Invalid: 0 Minimum: 0 Maximum: 331

Mean: 139.3

Standard deviation: 75

### **Literal question**

State-region

## Stratum (STRTUM)

File: Block\_12 Other receipts and GVA

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 564828 Invalid: 0

Minimum: 0 Maximum: 40 Mean: 7.1

Standard deviation: 7.2

### **Literal question**

Stratum

### Sub-stratum (SUB STRTM)

File: Block 12 Other receipts and GVA

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 564828

Invalid: 0 Minimum: 0 Maximum: 3 Mean: 1.7

### **Literal question**

Sub-stratum

### Sub-sample (SUB SMP)

File: Block 12 Other receipts and GVA

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 564828

Invalid: 0 Minimum: 0 Maximum: 2 Mean: 1.5

### Sub-sample (SUB SMP)

# File: Block 12 Other receipts and GVA

### Literal question

Sub-sample

### Sub-round (SUB RND)

# File: Block\_12 Other receipts and GVA

### Overview

Type: Discrete Valid cases: 564828
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 4
Range: 1-4 Mean: 2.5

### Literal question

Sub-round

# Update code (updt)

# File: Block 12 Other receipts and GVA

### Overview

Type: Discrete Valid cases: 564828

Format: character Invalid: 0

Width: 1

# NIC (NIC)

# File: Block\_12 Other receipts and GVA

### Overview

Type: Continuous Valid cases: 564828
Format: numeric Invalid: 0
Width: 4 Minimum: 2001
Decimals: 0 Maximum: 9990
Range: 2001-9990 Mean: 4194.9

Standard deviation: 2886.5

### **Literal question**

NIC

# Sample (Sample\_2)

# File: Block 12 Other receipts and GVA

### **Overview**

Type: Discrete Valid cases: 564828
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

### 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

### Sector (sector 2)

# File: Block 12 Other receipts and GVA

### **Overview**

Type: Discrete Valid cases: 564828

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question**

Sector

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

### File: Block 12 Other receipts and GVA

### **Overview**

Type: Continuous Valid cases: 564828

Format: numeric Invalid: 0
Width: 3 Minimum: 21
Decimals: 0 Maximum: 331
Range: 21-331 Mean: 139.3

Standard deviation: 75

#### 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)

# Stratum (STRTM 2)

### File: Block 12 Other receipts and GVA

### Overview

Type: Continuous Valid cases: 564828

Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 40
Range: 1-40 Mean: 7.1

Standard deviation: 7.2

#### 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

# Sub-stratum (SUB\_STRTM\_2)

### File: Block 12 Other receipts and GVA

#### **Overview**

Type: Discrete Valid cases: 564828

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

# Sub-stratum (SUB STRTM 2)

# File: Block 12 Other receipts and GVA

### 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

## Sub-sample (SUB SMP 2)

# File: Block\_12 Other receipts and GVA

### **Overview**

Type: Discrete Valid cases: 564828

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sub-sample

## Registration code for KVIC (REGN KVIC)

### File: Block 12 Other receipts and GVA

### **Overview**

Type: Discrete Valid cases: 564828 Format: numeric Invalid: 0

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1 Mean: 0

### Literal question

Registration code for KVIC (code is 1)

### Registration code for other industries (REGN IND)

## File: Block\_12 Other receipts and GVA

### Overview

Type: Discrete Valid cases: 564828
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1

Range: 0-1

### **Literal question**

Registration code for other industries (code is 1)

### Multiplier (WGT)

File: Block\_12 Other receipts and GVA

Standard deviation: 814.1

# Multiplier (WGT)

# File: Block 12 Other receipts and GVA

Type: Continuous

Format: numeric

Width: 8

Valid cases: 564828

Invalid: 0

Minimum: 0

 Width: 8
 Minimum: 0

 Decimals: 2
 Maximum: 98005

 Range: 0.02-98005
 Mean: 123.6

### Literal question

Multiplier

# Institutional code (INSTT CD)

# File: Block\_12 Other receipts and GVA

### Overview

Type: Discrete Valid cases: 564820

Format: numeric Invalid: 8
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9

### **Literal question**

Institutional code

# Nature of operation code (OPN CD)

# File: Block 12 Other receipts and GVA

### Overview

Type: Discrete Valid cases: 564828

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.1

### **Literal question**

Nature of operation code

### Blank (Filler 1)

# File: Block 13 Agency and purchase of raw materials

### **Overview**

Type: Discrete Valid cases: 172989

Format: character Invalid: 0

Width: 4

### Flot no. (Flot)

# File: Block 13 Agency and purchase of raw materials

### **Overview**

Type: Discrete Valid cases: 172989

Format: character Invalid: 0

Width: 5

### Literal question

Flot no.

## Round/sch.type (Rnd)

# File: Block 13 Agency and purchase of raw materials

### **Overview**

Type: Discrete Valid cases: 172989

Format: character Invalid: 0

Width: 3

### Literal question

Round/sch.type

# Fod sub-region (FOD Rgn)

# File: Block\_13 Agency and purchase of raw materials

### **Overview**

Type: Discrete Valid cases: 172989 Format: character Invalid: 0

Width: 4

#### Literal question

Fod sub-region

# Vill/block srl.no. (FSU\_No)

### File: Block 13 Agency and purchase of raw materials

### **Overview**

Type: Discrete Valid cases: 172989

Format: character Invalid: 0

Width: 5

### **Literal question**

Vill/block srl.no.

# Hemlet group/sub-block no. (Hamlet No)

# File: Block 13 Agency and purchase of raw materials

### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 172989

Invalid: 0

### Literal question

Hemlet group/sub-block no.

### Enterprise type (Ent type)

# File: Block 13 Agency and purchase of raw materials

### **Overview**

Type: Discrete Format: character

Valid cases: 172989

Invalid: 0

Width: 1

### Literal question

Enterprise type

# Sample enterprise no (SMP Ent NO)

## File: Block 13 Agency and purchase of raw materials

### Overview

Type: Discrete Format: character Valid cases: 172989

Invalid: 0

Width: 2

### Literal question

Sample enterprise no

# Level no (Level)

# File: Block 13 Agency and purchase of raw materials

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-1

Valid cases: 172989

Invalid: 0

# Literal question

Level no

# Item code/srl.no. (SR NO)

# File: Block 13 Agency and purchase of raw materials

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 172989

Invalid: 0 Minimum: 1 Maximum: 9 Mean: 4.5

### Item code/srl.no. (SR NO)

# File: Block 13 Agency and purchase of raw materials

### Literal question

Item code/srl.no.

# Terms of purchase code (B13\_C2)

# File: Block 13 Agency and purchase of raw materials

### Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 172989 Invalid: 0 Minimum: 0 Maximum: 9

Mean: 1.1

### **Literal question**

Terms of purchase code

# Purchase value of raw materials (B13\_C3)

# File: Block 13 Agency and purchase of raw materials

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 172989 Invalid: 0 Minimum: 0 Maximum: 99999999

Maximum: 99999999 Mean: 35140.5

Standard deviation: 1139063.2

### Literal question

Purchase value of raw materials

# Blank (Filler 2)

# File: Block 13 Agency and purchase of raw materials

### Overview

Type: Discrete Format: character Width: 76 Valid cases: 172989

Invalid: 0

# Sample (Sample)

# File: Block 13 Agency and purchase of raw materials

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 172989 Invalid: 0

Minimum: 0 Maximum: 9 Mean: 2.2

### **Literal question**

Sample

### sector (SECTOR)

# File: Block 13 Agency and purchase of raw materials

### **Overview**

Range: 1-2

Type: Discrete Valid cases: 172989
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2

Mean: 0.8

### Literal question

sector

# State-region (ST RGN)

### File: Block 13 Agency and purchase of raw materials

### **Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 21-331

Valid cases: 172989

Invalid: 0

Minimum: 0

Maximum: 331

Mean: 76.5

Standard deviation: 89.1

### Literal question

State-region

## Stratum (STRTUM)

### File: Block 13 Agency and purchase of raw materials

### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-40

Valid cases: 172989

Invalid: 0

Minimum: 0

Maximum: 40

Mean: 4

Standard deviation: 6.5

### Literal question

Stratum

## Sub-stratum (SUB STRTM)

# File: Block\_13 Agency and purchase of raw materials

### Overview

Type: Discrete Valid cases: 172989
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1

### Literal question

Sub-stratum

### Sub-sample (SUB SMP)

# File: Block 13 Agency and purchase of raw materials

### **Overview**

Type: Discrete Valid cases: 172989
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 0.8

### **Literal question**

Sub-sample

# Sub-round (SUB RND)

## File: Block 13 Agency and purchase of raw materials

### **Overview**

Type: Discrete Valid cases: 172989
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 4
Range: 1-4 Mean: 1.3

### Literal question

Sub-round

## Update code (updt)

### File: Block 13 Agency and purchase of raw materials

### Overview

Type: Discrete Valid cases: 172989 Format: character Invalid: 0

Width: 1

# NIC (NIC)

### File: Block 13 Agency and purchase of raw materials

### **Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 2001-9990

Walid cases: 172989

Invalid: 0

Minimum: 2001

Maximum: 9990

Mean: 3698

Standard deviation: 2486.4

#### Literal question

NIC

# Sample (Sample 2)

## File: Block 13 Agency and purchase of raw materials

### Sample (Sample 2)

## File: Block\_13 Agency and purchase of raw materials

Type: Discrete Valid cases: 172989

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

#### 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

### Sector (sector 2)

## File: Block\_13 Agency and purchase of raw materials

#### **Overview**

Type: Discrete Valid cases: 172989

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sector

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

## File: Block\_13 Agency and purchase of raw materials

#### **Overview**

Type: Continuous Valid cases: 172989

Format: numeric Invalid: 0
Width: 3 Minimum: 21
Decimals: 0 Maximum: 331
Range: 21-331 Mean: 138.4

Standard deviation: 75.7

#### 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)

### Stratum (STRTM 2)

### File: Block 13 Agency and purchase of raw materials

#### **Overview**

Type: Continuous Valid cases: 172989

Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 40
Range: 1-40 Mean: 7.2

Standard deviation: 7.3

#### Universe

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

### Stratum (STRTM 2)

### File: Block 13 Agency and purchase of raw materials

#### Literal question

Stratum

### Sub-stratum (SUB STRTM 2)

### File: Block 13 Agency and purchase of raw materials

#### Overview

Type: Discrete Valid cases: 172989 Format: numeric Invalid: 0

Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

#### 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

### Sub-sample (SUB\_SMP\_2)

### File: Block 13 Agency and purchase of raw materials

#### **Overview**

Type: Discrete Valid cases: 172989

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sub-sample

### Registration code for KVIC (REGN KVIC)

## File: Block\_13 Agency and purchase of raw materials

#### Overview

Type: Discrete Valid cases: 172989
Format: numeric Invalid: 0

Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1 Mean: 0

#### **Literal question**

Registration code for KVIC (code is 1)

## Registration code for other industries (REGN\_IND)

## File: Block 13 Agency and purchase of raw materials

## Registration code for other industries (REGN\_IND)

## File: Block\_13 Agency and purchase of raw materials

Type: Discrete Valid cases: 172989

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1

#### Literal question

Registration code for other industries (code is 1)

### Multiplier (WGT)

### File: Block 13 Agency and purchase of raw materials

#### **Overview**

Type: Continuous Valid cases: 172989
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 98005
Range: 0.02-98005 Mean: 127

Standard deviation: 777.7

#### **Literal question**

Multiplier

### Institutional code (INSTT CD)

## File: Block 13 Agency and purchase of raw materials

#### Overview

Type: Discrete Valid cases: 172981
Format: numeric Invalid: 8
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

#### **Literal question**

Institutional code

### Nature of operation code (OPN CD)

### File: Block 13 Agency and purchase of raw materials

#### **Overview**

Type: Discrete Valid cases: 172989
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.1

#### **Literal question**

Nature of operation code

### Blank (Filler 1)

## File: Block 14 Agency and disposal of products

#### **Overview**

Type: Discrete Valid cases: 176367 Invalid: 0

Format: character

Width: 4

Flot no. (Flot)

File: Block 14 Agency and disposal of products

#### **Overview**

Type: Discrete Valid cases: 176367 Invalid: 0

Format: character Width: 5

Literal question

Flot no.

Round/sch.type (Rnd)

File: Block 14 Agency and disposal of products

#### **Overview**

Type: Discrete Valid cases: 176367

Format: character

Width: 3

Invalid: 0

#### Literal question

Round/sch.type

Fod sub-region (FOD Rgn)

File: Block 14 Agency and disposal of products

#### **Overview**

Valid cases: 176367 Type: Discrete Format: character Invalid: 0

Width: 4

Literal question

Fod sub-region

Vill/block srl.no. (FSU No)

File: Block 14 Agency and disposal of products

#### **Overview**

Type: Discrete Valid cases: 176367

Format: character Invalid: 0

Width: 5

Literal question

Vill/block srl.no.

### Hemlet group/sub-block no. (Hamlet No)

### File: Block 14 Agency and disposal of products

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 176367

Invalid: 0

#### Literal question

Hemlet group/sub-block no.

### Enterprise type (Ent type)

### File: Block 14 Agency and disposal of products

#### **Overview**

Type: Discrete Format: character Valid cases: 176367

Invalid: 0

Width: 1

#### Literal question

Enterprise type

### Sample enterprise no (SMP Ent NO)

### File: Block 14 Agency and disposal of products

#### Overview

Type: Discrete Format: character Valid cases: 176367

Invalid: 0

Width: 2

#### Literal question

Sample enterprise no

## Level no (Level)

### File: Block 14 Agency and disposal of products

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13

Valid cases: 176367

Invalid: 0 Minimum: 11 Maximum: 11 Mean: 11

#### Literal question

Level no

### Item code/srl.no. (SR NO)

## File: Block 14 Agency and disposal of products

#### **Overview**

Range: 1-10

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

Valid cases: 176367

Invalid: 0 Minimum: 1 Maximum: 10 Mean: 5.5

### Item code/srl.no. (SR NO)

### File: Block 14 Agency and disposal of products

#### Literal question

Item code/srl.no.

## Type code (Type\_cd)

### File: Block 14 Agency and disposal of products

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0

Valid cases: 176367

Invalid: 0

### Literal question

Type code

## Terms of sale code (B14\_C2)

## File: Block 14 Agency and disposal of products

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 176367

Invalid: 0 Minimum: 0 Maximum: 9 Mean: 1.8

#### Literal question

Terms of sale code

### sale value-within village/town (B14 C3)

## File: Block 14 Agency and disposal of products

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 0-79522585

Valid cases: 176367

Invalid: 0 Minimum: 0

Maximum: 79522585 Mean: 25031.8

Standard deviation: 340574.9

#### **Literal question**

sale value (Rs.) of products-within village/town

### Other village (B14 C4)

### File: Block 14 Agency and disposal of products

### Other village (B14 C4)

## File: Block 14 Agency and disposal of products

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-5199991

Valid cases: 176367

Invalid: 0

Minimum: 0

Maximum: 5199991

Mean: 1857.4

Standard deviation: 22046.8

#### Literal question

sale value (Rs.) of products-Other village

### Other town (B14\_C5)

## File: Block\_14 Agency and disposal of products

#### **Overview**

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-49207415

Walid cases: 176367

Invalid: 0

Minimum: 0

Maximum: 49207415

Mean: 7586.3

Standard deviation: 186245.4

#### Literal question

sale value (Rs.) of products-Other town

### Total (B14 C6)

### File: Block 14 Agency and disposal of products

#### Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-46378000

Valid cases: 176367

Invalid: 0

Minimum: 0

Maximum: 46378000

Mean: 33341.5

Standard deviation: 256267.8

#### Literal question

sale value (Rs.) of products-Total

#### Interviewer instructions

Total of C3,C4 and C5

### Blank (Filler 2)

## File: Block 14 Agency and disposal of products

#### **Overview**

Type: Discrete Valid cases: 176367 Format: character Invalid: 0

Width: 51

## Sample (Sample)

## File: Block 14 Agency and disposal of products

### Sample (Sample)

### File: Block 14 Agency and disposal of products

Type: Discrete Valid cases: 176367
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 2.3

#### Literal question

Sample

### sector (SECTOR)

## File: Block 14 Agency and disposal of products

#### **Overview**

Type: Discrete Valid cases: 176367
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 0.8

#### **Literal question**

sector

### State-region (ST RGN)

### File: Block 14 Agency and disposal of products

#### Overview

Type: Continuous Valid cases: 176367
Format: numeric Invalid: 0
Width: 3 Minimum: 0
Decimals: 0 Maximum: 331
Range: 21-331 Mean: 78.4

Standard deviation: 89.1

#### **Literal question**

State-region

## Stratum (STRTUM)

### File: Block 14 Agency and disposal of products

#### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-40

Valid cases: 176367

Invalid: 0

Minimum: 0

Maximum: 40

Mean: 4.4

Standard deviation: 6.8

#### **Literal question**

Stratum

### Sub-stratum (SUB STRTM)

File: Block\_14 Agency and disposal of products

### Sub-stratum (SUB STRTM)

## File: Block 14 Agency and disposal of products

#### **Overview**

Type: Discrete Valid cases: 176367
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 3

Maximu Mean: 1

#### Literal question

Sub-stratum

Range: 1-3

## Sub-sample (SUB SMP)

### File: Block 14 Agency and disposal of products

#### Overview

Type: Discrete Valid cases: 176367

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 0.9

#### Literal question

Sub-sample

### Sub-round (SUB RND)

### File: Block 14 Agency and disposal of products

#### Overview

Type: Discrete Valid cases: 176367
Format: numeric Invalid: 0
Width: 1 Minimum: 0

Decimals: 0

Range: 1-4

Minimum: 0

Maximum: 4

Mean: 1.4

#### **Literal question**

Sub-round

### Update code (updt)

## File: Block\_14 Agency and disposal of products

#### **Overview**

Type: Discrete Valid cases: 176367

Format: character Invalid: 0

Width: 1

### NIC (NIC)

### File: Block 14 Agency and disposal of products

### NIC (NIC)

### File: Block 14 Agency and disposal of products

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 2001-9990

Walid cases: 176367

Invalid: 0

Minimum: 2001

Maximum: 9990

Mean: 3642

Standard deviation: 2422.8

#### Literal question

NIC

## Sample (Sample\_2)

## File: Block\_14 Agency and disposal of products

#### Overview

Type: Discrete Valid cases: 176367
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

#### 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

### Sector (sector 2)

## File: Block 14 Agency and disposal of products

#### Overview

Type: Discrete Valid cases: 176367
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 1.4

#### 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

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

### File: Block 14 Agency and disposal of products

#### **Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 21-331

Valid cases: 176367

Invalid: 0

Minimum: 21

Maximum: 331

Mean: 138

Standard deviation: 75.9

#### 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)

### Stratum (STRTM 2)

## File: Block 14 Agency and disposal of products

#### **Overview**

Type: Continuous Valid cases: 176367

Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 40
Range: 1-40 Mean: 7.3

Standard deviation: 7.3

#### 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

### Sub-stratum (SUB STRTM 2)

## File: Block 14 Agency and disposal of products

#### Overview

Type: Discrete Valid cases: 176367

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

#### 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

### Sub-sample (SUB SMP 2)

### File: Block 14 Agency and disposal of products

#### Overview

Type: Discrete Valid cases: 176367

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question**

Sub-sample

## Registration code for KVIC (REGN KVIC)

### File: Block 14 Agency and disposal of products

#### **Overview**

Type: Discrete Valid cases: 176367

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1 Mean: 0

#### **Literal question**

### Registration code for KVIC (REGN KVIC)

## File: Block\_14 Agency and disposal of products

Registration code for KVIC (code is 1)

### Registration code for other industries (REGN IND)

### File: Block 14 Agency and disposal of products

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 176367 Invalid: 0

Minimum: 0 Maximum: 1

#### Literal question

Registration code for other industries (code is 1)

### Multiplier (WGT)

### File: Block 14 Agency and disposal of products

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.02-98005 Valid cases: 176367

Invalid: 0 Minimum: 0 Maximum: 98005 Mean: 132.9

Standard deviation: 858.8

#### Literal question

Multiplier

## Institutional code (INSTT CD)

## File: Block 14 Agency and disposal of products

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 176359

Invalid: 8 Minimum: 1 Maximum: 9

### Literal question

Institutional code

## Nature of operation code (OPN CD)

## File: Block\_14 Agency and disposal of products

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 176367

Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.1

#### Literal question

Nature of operation code

### Blank (Filler 1)

## File: Block 15 State Assistance

#### Overview

Width: 4

Type: Discrete Format: character

Valid cases: 125055

Invalid: 0

Flot no. (Flot)

File: Block 15 State Assistance

#### **Overview**

Type: Discrete Format: character

Valid cases: 125055

Invalid: 0

Width: 5

#### Literal question

Flot no.

### Round/sch.type (Rnd)

## File: Block 15 State Assistance

#### Overview

Type: Discrete Format: character

Valid cases: 125055

Invalid: 0

Width: 3

Literal question

Round/sch.type

### Fod sub-region (FOD Rgn)

## File: Block 15 State Assistance

#### **Overview**

Type: Discrete Format: character Valid cases: 125055

Invalid: 0

Width: 4

#### Literal question

Fod sub-region

## Vill/block srl.no. (FSU No)

### File: Block 15 State Assistance

#### Overview

Type: Discrete Format: character

Valid cases: 125055

Invalid: 0

Width: 5

#### **Literal question**

Vill/block srl.no.

## Hemlet group/sub-block no. (Hamlet\_No)

## File: Block 15 State Assistance

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 125055

Invalid: 0

#### Literal question

Hemlet group/sub-block no.

### Enterprise type (Ent type)

### File: Block 15 State Assistance

#### **Overview**

Type: Discrete Format: character Valid cases: 125055

Invalid: 0

Width: 1

#### **Literal question**

Enterprise type

## Sample enterprise no (SMP\_Ent\_NO)

## File: Block\_15 State Assistance

#### Overview

Type: Discrete Format: character

Valid cases: 125055

Invalid: 0

Width: 2

#### Literal question

Sample enterprise no

## Level no (Level)

### File: Block 15 State Assistance

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-123 **Literal question**  Valid cases: 125055

Invalid: 0

# Item code/srl.no. (SR NO)

## File: Block 15 State Assistance

#### Overview

Level no

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 125055

Invalid: 0 Minimum: 1 Maximum: 7 Mean: 1.1

### Item code/srl.no. (SR NO)

### File: Block 15 State Assistance

#### Literal question

Item code/srl.no.- nature of assistance

## Type code (Type cd)

File: Block\_15 State Assistance

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0

Valid cases: 125055

Invalid: 0

### Literal question

Type code

## Quantum of assistance-Loan (B15\_C2)

### File: Block 15 State Assistance

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-880000 Valid cases: 125055

Invalid: 0 Minimum: 0 Maximum: 880000 Mean: 307.2

Standard deviation: 6636.5

#### Literal question

State assistance during the year- Quantum of assistance (Rs.)-Loan

## Quantum of assistance- Subsidiary etc (B15\_C3)

### File: Block 15 State Assistance

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-325492 Valid cases: 125055

Invalid: 0 Minimum: 0 Maximum: 325492 Mean: 60.8

Standard deviation: 2139.8

#### Literal question

State assistance during the year-Quantum of assistance (Rs.)- Subsidiary etc

## Quantum of assistance- Free supply (B15\_C4)

## File: Block 15 State Assistance

### Quantum of assistance- Free supply (B15 C4)

### File: Block 15 State Assistance

Type: Continuous Valid cases: 125055

Format: numeric Invalid: 0
Width: 6 Minimum: 0
Decimals: 0 Maximum: 126600
Range: 0-126600 Mean: 8.3

Standard deviation: 634.1

#### Literal question

State assistance during the year-Quantum of assistance (Rs.)- Free supply

### Blank (Filler 2)

File: Block 15 State Assistance

#### **Overview**

Type: Discrete Valid cases: 125055

Format: character Invalid: 0

Width: 51

### Sample (Sample)

File: Block 15 State Assistance

#### Overview

Type: Discrete Valid cases: 125055

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 0.1

#### **Literal question**

Sample

## sector (SECTOR)

File: Block 15 State Assistance

#### Overview

Type: Discrete Valid cases: 125055
Format: numeric Invalid: 0

Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 0

#### Literal question

sector

### State-region (ST\_RGN)

File: Block\_15 State Assistance

Standard deviation: 24.2

### State-region (ST RGN)

### File: Block 15 State Assistance

Type: Continuous Valid cases: 125055

Format: numeric Invalid: 0
Width: 3 Minimum: 0
Decimals: 0 Maximum: 331
Range: 21-331 Mean: 3.5

#### Literal question

State-region

### Stratum (STRTUM)

### File: Block 15 State Assistance

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-40

Mean: 0.2

Standard deviation: 1.8

#### Literal question

Stratum

### Sub-stratum (SUB STRTM)

### File: Block 15 State Assistance

#### Overview

Type: Discrete Valid cases: 125055
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 0

#### Literal question

Sub-stratum

## Sub-sample (SUB\_SMP)

## File: Block 15 State Assistance

#### Overview

Type: Discrete Valid cases: 125055
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 0

#### **Literal question**

Sub-sample

### Sub-round (SUB RND)

File: Block\_15 State Assistance

### Sub-round (SUB RND)

## File: Block 15 State Assistance

#### Overview

Type: Discrete Valid cases: 125055

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 4
Range: 1-4 Mean: 0.1

#### **Literal question**

Sub-round

## Update code (updt)

### File: Block 15 State Assistance

#### Overview

Type: Discrete Valid cases: 125055

Format: character Invalid: 0

Width: 1

### NIC (NIC)

### File: Block 15 State Assistance

#### **Overview**

Type: Continuous Valid cases: 125055

Format: numeric Invalid: 0
Width: 4 Minimum: 2001
Decimals: 0 Maximum: 9990
Range: 2001-9990 Mean: 4008.8

Standard deviation: 2756.6

#### **Literal question**

NIC

## Sample (Sample\_2)

### File: Block 15 State Assistance

#### Overview

Type: Discrete Valid cases: 125055

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

#### 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

### Sector (sector 2)

File: Block 15 State Assistance

### Sector (sector 2)

### File: Block 15 State Assistance

Type: Discrete Valid cases: 125055

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sector

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

### File: Block 15 State Assistance

#### **Overview**

Type: Continuous Valid cases: 125055

Format: numeric Invalid: 0
Width: 3 Minimum: 21
Decimals: 0 Maximum: 331
Range: 21-331 Mean: 138.6

Standard deviation: 75.3

#### 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)

### Stratum (STRTM 2)

### File: Block 15 State Assistance

#### **Overview**

Type: Continuous Valid cases: 125055

Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 40
Range: 1-40 Mean: 7.2

Standard deviation: 7.3

#### 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

## Sub-stratum (SUB\_STRTM\_2)

### File: Block 15 State Assistance

#### **Overview**

Type: Discrete Valid cases: 125055

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

#### Universe

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

### Sub-stratum (SUB STRTM 2)

## File: Block 15 State Assistance

#### Literal question

Sub-stratum

## Sub-sample (SUB SMP 2)

File: Block 15 State Assistance

#### Overview

Type: Discrete Valid cases: 125055
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sub-sample

### Registration code for KVIC (REGN\_KVIC)

## File: Block 15 State Assistance

#### **Overview**

Type: Discrete Valid cases: 125055
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1

Range: 0-1 Maximul Mean: 0

#### **Literal question**

Registration code for KVIC (code is 1)

## Registration code for other industries (REGN\_IND)

### File: Block 15 State Assistance

#### **Overview**

Type: Discrete Valid cases: 125055
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1

Range: 0-1

#### Literal question

Registration code for other industries ( code is 1)

## Multiplier (WGT)

File: Block 15 State Assistance

## Multiplier (WGT)

## File: Block 15 State Assistance

Type: Continuous Valid cases: 125055

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 98005
Range: 0.02-98005 Mean: 127.3

Standard deviation: 818.9

#### **Literal question**

Multiplier

## Institutional code (INSTT\_CD)

## File: Block\_15 State Assistance

#### Overview

Type: Discrete Valid cases: 125047
Format: numeric Invalid: 8
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9

#### **Literal question**

Institutional code

## Nature of operation code (OPN\_CD)

### File: Block 15 State Assistance

#### Overview

Type: Discrete Valid cases: 125055
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.1

#### **Literal question**

Nature of operation code

### Blank (Filler 1)

## File: Block 16 Working account

#### Overview

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 4

Flot no. (Flot)

File: Block 16 Working account

#### **Overview**

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 5

Literal question

Flot no.

Round/sch.type (Rnd)

File: Block 16 Working account

#### **Overview**

Valid cases: 123305 Type: Discrete Invalid: 0

Format: character

Width: 3

Literal question

Round/sch.type

Fod sub-region (FOD Rgn)

File: Block 16 Working account

#### **Overview**

Valid cases: 123305 Type: Discrete Format: character Invalid: 0

Width: 4

Literal question

Fod sub-region

Vill/block srl.no. (FSU No)

File: Block 16 Working account

#### **Overview**

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 5

Literal question

Vill/block srl.no.

### Hemlet group/sub-block no. (Hamlet No)

### File: Block 16 Working account

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 123305

Invalid: 0

#### Literal question

Hemlet group/sub-block no.

### Enterprise type (Ent type)

### File: Block 16 Working account

#### Overview

Type: Discrete Format: character

Valid cases: 123305

Invalid: 0

Width: 1

#### **Literal question**

Enterprise type

## Sample enterprise no (SMP\_Ent\_NO)

## File: Block\_16 Working account

#### Overview

Type: Discrete Format: character

Valid cases: 123305

Invalid: 0

Width: 2

#### Literal question

Sample enterprise no

### Level no (Level)

## File: Block 16 Working account

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 123305

Invalid: 0

#### Literal question

Level no

## Item code/srl.no. (SR NO)

## File: Block 16 Working account

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 1

### Item code/srl.no. (SR NO)

## File: Block 16 Working account

#### Literal question

Item code/srl.no.

## Type code (Type\_cd)

File: Block 16 Working account

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0

Valid cases: 123305

Invalid: 0

### Literal question

Type code

## No. of days worked month (B16\_q1)

### File: Block 16 Working account

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 30 Mean: 22.4

Standard deviation: 7.9

#### Literal question

No. of days worked month

### Schedule holidays (B16 q2)

### File: Block 16 Working account

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-30 **Literal question** 

Schedule holidays

Valid cases: 123305

Invalid: 0

# Power shortage (B16 q3)

File: Block 16 Working account

### Power shortage (B16 q3)

### File: Block 16 Working account

Type: Continuous Valid cases: 123305

Format: numeric Invalid: 0
Width: 2 Minimum: 0
Decimals: 0 Maximum: 30
Range: 0-30 Mean: 0.1

Standard deviation: 0.8

#### Literal question

Power shortage

## Non-avilability of raw materia (B16\_q4)

## File: Block\_16 Working account

#### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-30

Valid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 30

Mean: 0.6

Standard deviation: 2.9

Literal question

Non-avilability of raw materia

### Non-avilability of fuel (B16 q5)

### File: Block 16 Working account

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-30

Walid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 30

Mean: 0

Standard deviation: 0.7

#### Literal question

Non-avilability of fuel

### Lack of demand for product (B16 q6)

### File: Block\_16 Working account

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-30

Valid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 30

Mean: 0.5

Standard deviation: 2.8

#### **Literal question**

Lack of demand for product

### Lack of transport facilities (B16 q7)

## File: Block 16 Working account

#### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-30

Valid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 30

Mean: 0

Standard deviation: 0.4

#### Literal question

Lack of transport facilities

## Strike by workers (B16\_q8)

## File: Block 16 Working account

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-30

Walid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 30

Mean: 0

Standard deviation: 0.5

#### **Literal question**

Strike by workers

## Engaged in other activity (B16\_q9)

### File: Block 16 Working account

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-30

Maximum: 30

Mean: 1.7

Standard deviation: 5.1

#### **Literal question**

Engaged in other activity

### Financial constraints (B16 q10)

## File: Block 16 Working account

#### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-30

Valid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 30

Mean: 0.1

Standard deviation: 1.6

#### Literal question

Financial constraints

### Other reasons (B16 q11)

### File: Block 16 Working account

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 30 Mean: 2.5

Standard deviation: 5.3

#### Literal question

Other reasons

## Outside working season (B16\_q12)

### File: Block 16 Working account

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 30 Mean: 0.5

Standard deviation: 3.5

#### Literal question

Outside working season

## Total (B16\_q13)

## File: Block 16 Working account

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 30 Mean: 7.3

Standard deviation: 7.7

#### Literal question

Total

### Blank (Filler 2)

## File: Block 16 Working account

#### Overview

Type: Discrete Format: character Width: 58 Valid cases: 123305

Invalid: 0

### Sample (Sample)

## File: Block\_16 Working account

### Sample (Sample)

### File: Block 16 Working account

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

#### Literal question

Sample

### sector (SECTOR)

### File: Block 16 Working account

#### **Overview**

Range: 1-2

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2

#### Literal question

sector

### State-region (ST RGN)

### File: Block 16 Working account

#### Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 21-331

Valid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 331

Mean: 138.4

Standard deviation: 75.6

Mean: 1.5

#### Literal question

State-region

### Stratum (STRTUM)

### File: Block 16 Working account

#### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-40

Valid cases: 123305

Invalid: 0

Minimum: 0

Maximum: 40

Mean: 7.1

Standard deviation: 7.3

#### **Literal question**

Stratum

### Sub-stratum (SUB STRTM)

File: Block\_16 Working account

### Sub-stratum (SUB STRTM)

## File: Block 16 Working account

#### Overview

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 0

Width: 1 Minimum: 0
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

#### **Literal question**

Sub-stratum

## Sub-sample (SUB SMP)

## File: Block\_16 Working account

#### **Overview**

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 2
Range: 1-2 Mean: 1.5

#### Literal question

Sub-sample

### Sub-round (SUB RND)

### File: Block 16 Working account

#### Overview

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 4
Range: 1-4 Mean: 2.5

#### **Literal question**

Sub-round

### Update code (updt)

## File: Block\_16 Working account

#### **Overview**

Type: Discrete Valid cases: 123305

Format: character Invalid: 0

Width: 1

### NIC (NIC)

### File: Block 16 Working account

### NIC (NIC)

### File: Block 16 Working account

Type: Continuous Valid cases: 123305

Format: numeric Invalid: 0
Width: 4 Minimum: 2001
Decimals: 0 Maximum: 9990
Range: 2001-9990 Mean: 4010.1

Standard deviation: 2758.2

#### Literal question

NIC

## Sample (Sample\_2)

## File: Block\_16 Working account

#### **Overview**

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-9 Mean: 4

#### 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

### Sector (sector 2)

## File: Block 16 Working account

#### Overview

Type: Discrete Valid cases: 123305
Format: numeric Invalid: 0
Width: 1 Minimum: 1

Decimals: 0 Maximum: 2
Range: 1-2 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 question

Sector

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

### File: Block 16 Working account

#### **Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 21-331

Valid cases: 123305

Invalid: 0

Minimum: 21

Maximum: 331

Mean: 138.8

Standard deviation: 75.3

#### 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)

### Stratum (STRTM 2)

## File: Block 16 Working account

#### **Overview**

Type: Continuous Valid cases: 123305

Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 40
Range: 1-40 Mean: 7.2

Standard deviation: 7.3

#### 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

### Sub-stratum (SUB STRTM 2)

### File: Block 16 Working account

#### Overview

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.7

#### 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

### Sub-sample (SUB SMP 2)

### File: Block 16 Working account

#### Overview

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2 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 question**

Sub-sample

### Registration code for KVIC (REGN KVIC)

### File: Block 16 Working account

#### **Overview**

Type: Discrete Valid cases: 123305

Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1 Mean: 0

#### **Literal question**

### Registration code for KVIC (REGN KVIC)

## File: Block 16 Working account

Registration code for KVIC (code is 1)

### Registration code for other industries (REGN IND)

### File: Block 16 Working account

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 1

#### Literal question

Registration code for other industries (code is 1)

### Multiplier (WGT)

### File: Block 16 Working account

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.02-98005 Valid cases: 123305

Invalid: 0 Minimum: 0 Maximum: 98005 Mean: 127.5

Standard deviation: 823.7

#### Literal question

Multiplier

## Institutional code (INSTT CD)

## File: Block 16 Working account

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 123297

Invalid: 8 Minimum: 1 Maximum: 9

#### Literal question

Institutional code

## Nature of operation code (OPN CD)

### File: Block 16 Working account

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 123305

Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.1

#### Literal question

Nature of operation code

### **Documentation**

### **Questionnaires**

### Questionnaire (Schedule )NSS 45\_2.2.2

Title Questionnaire (Schedule )NSS 45 2.2.2

Country India Language English

Filename Schedule\_45\_2.2.2.pdf

### Reports

### IHSN Report NSS 45\_2.2.2

Title IHSN Report NSS 45\_2.2.2

Country India Language English

Filename IHSN Report NSS 45th Round Sch 2.2.pdf

#### **Technical documents**

### **Read Me NSS 45\_2.2.2**

Title Read Me NSS 45\_2.2.2

Country India Language English

Filename Readme\_45\_2.2.2.doc

#### State Code List NSS 45th Round

Title State Code List NSS 45th Round

Country India Language English

Filename State Code\_45.pdf

### Record Layout NSS 45\_2.2.2

Title Record Layout NSS 45 2.2.2

Country India Language English

Filename Layout\_45\_2.2.2.TXT