India

NSSO, Ministry of Statistics and PI, Government of India

Situation Assessment Survey of Formers: NSS 59th Round Sch 33 : 2003

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India (2003)

Situation Assessment Survey of Formers: NSS 59th Round Sch 33 : 2003 (NSS_SITUATION ASSESSMENT_Sch59.33 2003)

Overview	
Туре	Enterprise Survey [en/oth]
Identification	IND-NSSO-59Rnd-Sch33-SAF-2003
Version	Production Date: 2012-11-18 V 1.0: Re-organised anonymized dataset for public distribution
Series	The NSSO, since its inception in 1950, has played a major role in providing the socio-economic data needed- from all spheres of life-to formulate of a vibrant plan for social and economic development. The National Sample Survey Organisation (NSSO) took up the special study on Indian farmers and conducted the Situation Assessment Survey of Farmers during 2003 in the rural areas as part of the NSS 59th round. The Situation Assessment Survey of Farmers is the first of its kind to be conducted by NSSO. Though information on a majority of items to be collected through SAS have been collected in some round or other of NSS, an integrated schedule, viz., Schedule 33, covering some basic characteristics of farmer households and their access to basic and modern farming resources will be canvassed for the first time in SAS. Moreover, information on consumption of various goods and services in an abridged form are also to be collected to have an idea about the pattern of consumption expenditure of the farmer households. Schedule 33 is designed for collection of information on aspects relating to farming and other socio-economic characteristics of farmer households. The information will be collected in two visits to the same set of sample households. The first visit will be made during January to August 2003 and the second, during September to December 2003. The survey will be conducted in rural areas only. It will be canvassed in the Central Sample except for the States of Maharashtra and Meghalaya where it will be canvassed in both State and Central samples.

Abstract

The millions of farmers of India have made significant contributions in providing food and nutrition to the entire nation and provided livelihood to millions of people of the country. During the five decades of planned economic development, India has moved from food-shortage and imports to self-sufficiency and exports. Food security and well being of the farmer appears to be major areas of concern of the planners of Indian agriculture. In order to have a snapshot picture of the farming community at the commencement of the third millennium and to analyze the impact of the transformation induced by public policy, investments and technological change on the farmers' access to resources and income as well as well-being of the farmer households at the end of five decades of planned economic development, Ministry of Agriculture have decided to collect information on Indian farmers through "Situation Assessment Survey" (SAS) on Indian farmers and entrusted the job of conducting the survey to National Sample Survey Organisation (NSSO).

The Situation Assessment Survey of Farmers is the first of its kind to be conducted by NSSO. Though information on a majority of items to be collected through SAS have been collected in some round or other of NSS, an integrated schedule, viz., Schedule 33, covering some basic characteristics of farmer households and their access to basic and modern farming resources will be canvassed for the first time in SAS. Moreover, information on consumption of various goods and services in an abridged form are also to be collected to have an idea about the pattern of consumption expenditure of the farmer households.

Schedule 33 is designed for collection of information on aspects relating to farming and other socio-economic characteristics of farmer households. The information will be collected in two visits to the same set of sample

households. The first visit will be made during January to August 2003 and the second, during September to December 2003. The survey will be conducted in rural areas only. It will be canvassed in the Central Sample except for the States of Maharashtra and Meghalaya where it will be canvassed in both State and Central samples.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Household (farmer)

Scope & Coverage

Scope

The scope of Situation Assessment Survey includes:

- Household characteristics
- Demographic and other particulars of household members (viz., relation to head, sex, age, marital status and general education), nature of work, current weekly status, wage and salary earnings etc.
- Perception of household regarding sufficiency of food
- Perceptions regarding some general aspects of farming
- Particulars of land possessed during Kharif/Rabi
- Area under irrigation during Kharif/Rabi
- Some particulars of farming resources used for cultivation during Kharif / Rabi
- Use of energy during
- Loans and other liabilities payable by the household
- Access to modern agricultural technology
- Purchase and sale of productive assets
- Expenses and receipts (in Rs) for cultivation (information on expenses incurred towards cultivation and receipts obtained from output and/or value of by products of the cultivated products)
- Expenses and receipts (in Rs) on farming of animals
- Expenses on non-farm business
- Receipts for running non-farm business
- Consumption of food, pan, tobacco and intoxicants
- Consumption of clothing, footwear
- Expenditure on education and medical (institutional) goods and services
- Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes
- Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

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

Geographic Coverage

The survey covered rural sector of Indian Union except (i) Leh (Ladakh) and Kargil districts of Jammu & Kashmir, (ii) interior villages of Nagaland situated beyond five kilometres of the bus route and (iii) villages in Andaman and Nicobar Islands which remain inaccessible throughout the year.

Universe

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

Producers & Sponsors	
Primary Investigator(s)	NSSO, Ministry of Statistics and PI, Government of India
Other Producer(s)	SDRD (SDRD), Ministry of Statistics and PI, Govt of India, Questonnaire design, sampling methodology and data analysis Field Office Division (FOD (NSSO)), Ministry of Statistics and PI, Govt of India, data collection Data Processing Division (DPD (NSSO)), Ministry of Statistics and PI, Govt of India, data processing Computer Centre (CC), Ministry of Statistics and PI, Govt of India, Dissemination and Website hosting
Funding Agency/ies	Ministry of Statiistics and PI (MOSPI, Government of India)
Other Acknowledgment(s)	Governing council , Formulation of Survey design , NSSO, GOI

Sampling

Sampling Procedure

Sample Design

Outline of sample design: A stratified multi-stage design has been adopted for the 59th round survey. The first stage unit (FSU) is the census village in the rural sector and UFS block in the urban sector. The ultimate stage units (USUs) will be households in both the sectors. Hamlet-group / sub-block will constitute the intermediate stage if these are formed in the selected area.

Sampling Frame for First Stage Units: For rural areas, the list of villages (panchayat wards for Kerala) as per Population Census 1991 and for urban areas the latest UFS frame, will be used as sampling frame. For stratification of towns by size class, provisional population of towns as per Census 2001 will be used.

Stratification

Rural sector: Two special strata will be formed at the State/ UT level, viz.

- Stratum 1: all FSUs with population between 0 to 50 and
- Stratum 2: FSUs with population more than 15,000.

Special stratum 1 will be formed if at least 50 such FSU's are found in a State/UT. Similarly, special stratum 2 will be formed if at least 4 such FSUs are found in a State/UT. Otherwise, such FSUs will be merged with the general strata

From FSUs other than those covered under special strata 1 & 2, general strata will be formed and its numbering will start from 3. Each district of a State/UT will be normally treated as a separate stratum. However, if the census rural population of the district is greater than or equal to 2 million as per population census 1991 or 2.5 million as per population census 2001, the district will be split into two or more strata, by grouping contiguous tehsils to form strata. However, in Gujarat, some districts are not wholly included in an NSS region. In such cases, the part of the district falling in an NSS region will constitute a separate stratum.

Urban sector: In the urban sector, strata will be formed within each NSS region on the basis of size class of towns as per Population Census 2001. The stratum numbers and their composition (within each region) are given below.

- stratum 1: all towns with population less than 50,000
- stratum 2: all towns with population 50,000 or more but less than 2 lakhs
- stratum 3: all towns with population 2 lakhs or more but less than 10 lakhs
- stratum 4, 5, 6, ...: each city with population 10 lakhs or more

The stratum numbers will remain as above even if, in some regions, some of the strata are not formed.

Total sample size (FSUs): 10736 FSUs have been allocated at all-India level on the basis of investigator strength in different States/UTs for central sample and 11624 for state sample.

Allocation of total sample to States and UTs: The total number of sample FSUs is allocated to the States and UTs in proportion to provisional population as per Census 2001 subject to the availability of investigators ensuring more or less uniform work-load.

Allocation of State/UT level sample to rural and urban sectors: State/UT level sample is allocated between two sectors in proportion to provisional population as per Census 2001 with 1.5 weightage to urban sector subject to the restriction that urban sample size for bigger states like Maharashtra, Tamil Nadu etc. should not exceed the rural sample size. Earlier practice of giving double weightage to urban sector has been modified considering the fact that two main topics (sch. 18.1 and sch 33) are rural based and there has been considerable growth in urban population. More samples have been allocated to rural sector of Meghalaya state sample at the request of the DES, Meghalaya.

The sample sizes by sector and State/UT are given in Table 1 at the end of this Chapter.

Allocation to strata: Within each sector of a State/UT, the respective sample size will be allocated to the different strata in proportion to the stratum population as per census 2001. Allocations at stratum level will be adjusted to a multiple of 2 with a minimum sample size of 2. However, attempt will be made to allocate a multiple of 4 FSUs to a stratum as far as possible.

Selection of FSUs: FSUs will be selected with Probability Proportional to Size with replacement (PPSWR), size being the population as per population census 1991 in all the strata for rural sector except for stratum 1. In stratum 1 of rural sector and in all the strata of urban sector, selection will be done using Simple Random Sampling without replacement (SRSWOR). Samples will be drawn in the form of two independent sub-samples.

Note: Detail sampling procedure is provided as external resource.

Deviations from Sample Design

There was no deviation from the original sampling design

Weighting

Weights (or multipliers) are given at the end of each record.

All records of a household will have same NSS-NSC-MLT figures.

NSS = Bytes 127-129 (3 bytes)

NSC = Bytes 130-132 (3 bytes)

MLT = Bytes 133-142 (10 bytes)

Apply weight (or multipliers) separately for 2 visits as follows:

weight = MLT/200, if NSC > NSS.

= MLT/100, otherwise.

Using this, weight has been computed and posted in each record.

Data Collection	
Data Collection Dates	Sub Round 1: start 2003-01-01 Sub Round 1: end 2003-08-31 Sub Round 2: start 2003-09-01 Sub Round 2: end 2003-12-31
Data Collection Mode	Face-to-face [f2f]
Data Collection Notes	

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

Questionnaires

Schedule 33 (Situation Assessment Survey) has been split into several blocks to obtain detailed information on various aspects of farmer households.

- Block 0- Descriptive identification of sample household: This block is meant for recording descriptive identification particulars of a sample household.
- Block 1- Identification of sample household: items 1 to 12: The identification particulars for items 1, 6 11 will be copied from the corresponding items of block 1 of listing schedule (Sch.0.0). The particulars to be recorded in items 2, 3, 4 and 5 have already been printed in the schedule.
- Block 2- Particulars of field operation: The identity of the Investigator, Assistant Superintendent and Superintendent associated, date of survey/inspection/scrutiny of schedules, despatch, etc., will be recorded in this block against the appropriate items in the relevant columns.
- Block 3- Household characteristics: Characteristics which are mainly intended to be used to classify the households for tabulation will be recorded in this block.
- Block 4- Demographic and other particulars of household members: All members of the sample household will be listed in this block. Demographic particulars (viz., relation to head, sex, age, marital status and general education), nature of work, current weekly status, wage and salary earnings etc. will be recorded for each member using one line for one member.
- Block 5- Perception of household regarding sufficiency of food: This block will record information about perception
- of households regarding sufficiency of food.
- Block 6- Perceptions regarding some general aspects of farming: In this block some information regarding perception of the farmer household about some general aspects of farming are to be recorded.
- Block 7- Particulars of land possessed during Kharif/Rabi: This block is designed to record information regarding the land on which farming activities are carried out by the farmer household during Kharif/Rabi.
- Block 8- Area under irrigation during Kharif/Rabi: In this block information regarding the area under irrigation during last 365 days for different crops will be recorded according to the source of irrigation.
- Block 9- Some particulars of farming resources used for cultivation during Kharif / Rabi: Information regarding farming resources used for cultivation during the last 365 days will be ascertained from the farmer households and will be recorded in this block.
- Block 10- Use of energy during last 365 days: This block will be filled in visit 1 only. Energy is one of the major resources used extensively for farming and all other purposes. This block is designed to collect information on different aspects of energy used for farming.
- Block 11- Loans and other liabilities payable by the household as on the date of survey: This block will be filled in visit 1 only. In this block, information will be collected in respect of all kind loans whether cash and kind subject to the amount of Rs 300 for a loan/liability.
- Block 12- Access to modern agricultural technology: This block is designed to record information on farmers' access to modern agricultural technology.
- Block 13- Purchase and sale of productive assets during July to December 2002/January to June 2003: This block

is meant for recording number of productive assets owned as on the date of survey and expenditure incurred for purchase and/or major repair of such assets (if applicable) and income received from sale of these assets during the reference period July to December 2002 for visit 1 schedule and January to June 2003 for visit 2.

- Block 14- Expenses and receipts (in Rs) for cultivation during July to December 2002/January to June 2003: This block is designed to collect information on expenses incurred towards cultivation and receipts obtained from output and/or value of by products of the cultivated products.
- Block 15- Expenses and receipts (in Rs) on farming of animals during last 30 days: This block will be used to record the expenditure and receipts for livestock farming during the last 30 days.
- Block 16- Expenses on non-farm business during last 30 days: In this block, expenses for running non-farm business of the household will be collected.
- Block 17- Receipts for non-farm business during last 30 days: In this block receipts for running non-farm business of the household will be collected.
- Block 18- Consumption of food, pan, tobacco and intoxicants: In this block information on consumption of some broad groups of items of food, pan, tobacco and intoxicants for the household for a reference period of 30 days preceding the date of survey will be collected.
- Block 19- Consumption of clothing, footwear: In this block, information on value of consumption of all items of clothing and footwear will be collected in whole number of rupees.
- Blocks 20- Expenditure on education and medical (institutional) goods and services: Under this block, information will be collected on educational and institutional medical expenses incurred during the last 365 days preceding the date of survey.
- Block 21- Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes:

In this block, relating to miscellaneous goods and services, information will be collected on the expenditure for purchase of these items during the reference period.

- Block 22- Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use: Information on expenditure incurred for purchase and cost of raw materials and services for construction and repairs of durable goods for domestic use during the last 365 days will be collected in this block.
- Block 23- Remarks by investigator: The blank space provided in this block is meant for putting down remarks and observations of the investigator.
- Block 24- Remarks by supervisory officer(s): The blank space provided in this block is meant for putting down remarks of the supervisory officer(s) during various stages of supervision and scrutiny.

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

Supervision

Field Office Division of NSSO, Ministry of Statistics and PI

Data Processing & Appraisal

Data Editing

Data was collected as per the Questionnaire Sch. 33. Data editing, scrutiny and validation were carried out as per the scrutiny checks and corrected manually.

Other Processing

Note for users:

- (1) These are text data with fixed record-length of 142 characters. First 126 bytes are data, and remaining 16 bytes are weights.
- (2) The Layout of data is given in the EXCEL-file layout.xls. The layout of multiplier file is in MS-WORD file layout.doc
- (3) The data is organised in various levels having different data formats. Information regarding which block of the Schedule has been put into which level, is given in the file layout.xls.
- (4) For generating any estimate, one has to extract relevant portion of the data, and aggregate after applying the weights.
- (5) This survey is divided into 2 visits. Data and multipliers for the 2 visits are totally separate.
- (6) Weights (or multipliers) are given at the end of each record. All records of a household will have same NSS-NSC-MLT figures.

```
NSS = Bytes 127-129 (3 bytes)
NSC = Bytes 130-132 (3 bytes)
MLT = Bytes 133-142 (10 bytes)
```

Apply weight (or multipliers) separately for 2 visits as follows:

```
weight = MLT/200, if NSC > NSS. = MLT/100, otherwise.
```

(6) Common Primary Key for identification of a record for any record is

```
FSU SI. No. = 4(5) (i.e. offset=4th byte, length=5 bytes )
Hamlet Group = 29(1)
2nd State Stratum = 30(1)
Visit = 31(1)
Household Srl. No.= 32(2)
Level No. = 34(2)
Item/Person Sl.No.= 36(5)
```

In case of those Blocks/Levels, where Item/Person Sl.No. is not applicable the field is filled up with 00000.

(7) In the value fields (Rs. or Quantity or Area etc.) only the numeric figure is given in datafile. The decimal point is to be assumed after looking at the type of that field in the printed schedule.

List of Documents

General Information -- README.TXT

Text Data Layout -- LAYOUT.XLS

Multiplier layout -- LAYOUT.doc

Other documents are common to all schedules of 59th round.

Those have already been sent along with 59thRd. Sch.1.0 data.

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

Confidentiality

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

Access Conditions

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

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

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

Citation Requirements

NSSO 59th Round Schedule 33 Situation Assessment survey of Farmers 2003.

Rights & Disclaimer

Disclaimer

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of

the data or for interpretations or inferences based upon such uses.

Copyright	NSSO, Ministry of Statistics and PI
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Files Description

Dataset contains 19 file(s)

bk_1_2 (LEVEL-01)	
# Cases	102875
# Variable(s)	31
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.)

File Content

This data file contains information collected using Block 1 and Block 2 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at household level.

- Block 1: Identification of sample household
- Block 2: Particulars of field operations

Producer

National Sample Survey Organisation

bk_3 (LEVEL-02)	
# Cases	51770
# Variable(s)	44
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.)

File Content

This data file contains information collected using Block 3 of Schedule 33(Situation Assessment Survey questionnaire) and records in the data

Producer

National Sample Survey Organisation

bk_4 (LEVEL-03)	
# Cases	569886
# Variable(s)	39
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.), B4_C1 (Person Srl No)

File Content

This data file contains information collected using Block 4 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual hou

Producer

bk_5_6 (LEVEL-04)	
# Cases	51770
# Variable(s)	49
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.)

This data file contains information collected using Block 5 and Block 6 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at household level.

- Block 5: Perception of household regarding sufficiency of food
- Block 6: Perceptions regarding some general aspects of farming

Producer

National Sample Survey Organisation

bk_7 LEVELN05	
# Cases	251047
# Variable(s)	28
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.), B7_C1 (Serial number for list of crop/allied)

File Content

This data file contains information collected using Block 7 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 4: Particulars of land possessed during Kharif/Rabi

Producer

National Sample Survey Organisation

bk_8 (LEVEL-06)	
# Cases	84997
# Variable(s)	36
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.), B8_V01 (Column number)

File Content

This data file contains information collected using Block 8 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 8: Area under irrigation during Kharif/Rabi

bk_9 (LEVEL-07)	
# Cases	476458
# Variable(s)	29

File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS
	(Second-stage-stratum no.), VISIT_NO (Visit number), LEVEL (Level), B9C1 (Serial number for list of resource)

This data file contains information collected using Block 9 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 9: Some particulars of farming resources used for cultivation during Kharif / Rabi

bk_10 (LEVEL-08)	
# Cases	244201
# Variable(s)	27
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.), B10_C1 (Serial number for list of activity)

File Content

This data file contains information collected using Block 10 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 10: Use of energy during last 365 days

Producer

National Sample Survey Organisation

bk_11 (LEVEL-09)	
# Cases	34856
# Variable(s)	31
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.), B11_C1 (Serial no.of loan)

File Content

This data file contains information collected using Block 11 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 11: Loans and other liabilities payable by the household as on the date of survey

Producer

bk_12 (LEVEL-10)	
# Cases	818472
# Variable(s)	32
File Structure	Type: relational

Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS
(Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld.
No.) , B12_C1 (Serial number for list of source)

This data file contains information collected using Block 12 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 12: Access to modern agricultural technology

Producer

National Sample Survey Organisation

bk_13 (LEVEL-11)	
# Cases	673139
# Variable(s)	30
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.), B13_C1 (Serial no.)

File Content

This data file contains information collected using Block 13 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 13: Purchase and sale of productive assets during July to December 2002/January to June 2003

Producer

National Sample Survey Organisation

bk_14_c1_11 (LEVEL-12)	
# Cases	214736
# Variable(s)	34
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.), B14_C1 (Serial no.)

File Content

This data file contains information collected using Block 14 columns 1 to 11 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 14: Expenses and receipts (in Rs) for cultivation during July to December 2002/January to June 2003

Producer

bk_14_c12_20 (LEVEL-13)		
# Cases	214736	
# Variable(s)	34	
File Structure	Type: relational	

Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS
(Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld.
No.), B14_C1 (Serial no.)

This data file contains information collected using Block 14 columns 12 to 20 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 14: Expenses and receipts (in Rs) for cultivation during July to December 2002/January to June 2003

Producer

National Sample Survey Organisation

bk_15 (LEVEL-14)					
# Cases	ases 329908				
# Variable(s)	33				
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.), B15_C1 (Serial number for list of items)				

File Content

This data file contains information collected using Block 15 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 15: Expenses and receipts (in Rs) on farming of animals during last 30 days

Producer

National Sample Survey Organisation

bk_16 (LEVEL-15)					
# Cases	72391				
# Variable(s)	25				
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.), B16_C1 (Serial number for list of item)				

File Content

This data file contains information collected using Block 16 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 16: Expenses on non-farm business during last 30 days

Producer

bk_17 (LEVEL-16)		
# Cases	30618	
# Variable(s)	25	
File Structure	Type: relational	

Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS
(Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld.
No.), B17_C1 (Serial number for item list)

This data file contains information collected using Block 17 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 17: Receipts for non-farm business during last 30 days

Producer

National Sample Survey Organisation

bk_18 (LEVEL-17)					
# Cases	1709738				
# Variable(s)	27				
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.), B18_C1 (Item Code)				

File Content

This data file contains information collected using Block 18 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 18: Consumption of food, pan, tobacco and intoxicants

Producer

National Sample Survey Organisation

bk_19_20_21 (LEVEL-18)					
# Cases	899898				
# Variable(s)	25				
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.), B2021_C1 (Item Code)				

File Content

This data file contains information collected using Block 19, Block 20 and Block 21 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 19: Consumption of clothing, footwear
- Block 20: Expenditure on education and medical (institutional) goods and services
- Block 21: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Producer

bk_22 (LEVEL-19)	
# Cases	200237

# Variable(s)	28
File Structure	Type: relational Key(s): FSU (LOT/FSU Serial No.), HAMLET_NO (Hamlet group/Sub-block no.), SSS (Second-stage-stratum no.), VISIT_NO (Visit number), SMPHH_NO (Sample hhld. No.), B22_C1 (Item Code)

This data file contains information collected using Block 22 of Schedule 33(Situation Assessment Survey questionnaire) and records in the dataset are organized at individual unit level.

- Block 22: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Producer

Variables List

Dataset contains 607 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Centre	Centre code,Round,Shift	discrete	character-3	102875	0	-
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	102875	0	LOT/FSU Serial No.
3	RND	Round	discrete	character-2	102875	0	Round
4	<u>SCH</u>	Schedule	discrete	character-3	102875	0	Schedule
5	SAMPLE	Sample	discrete	character-1	102875	0	Sample
6	SECTOR	Sector	discrete	character-1	102875	0	Sector
7	ST_RGN	State-Region	discrete	character-3	102875	0	State-Region
8	DISTT	District	discrete	character-2	102875	0	District
9	STRTM	Stratum	discrete	character-2	102875	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	102875	0	Sub-Round
11	SUB_SMP	Sub-sample	discrete	character-1	102875	0	Sub-sample
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	102875	0	FOD-Sub-Region
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	102875	0	Hamlet group/Sub-block no.
14	<u>SSS</u>	Second-stage-stratum no.	discrete	character-1	102875	0	Second-stage-stratum no.
15	VISIT_NO	Visit number	discrete	character-1	102875	0	Visit number
16	SMPHH_NO	Sample hhld. No.	discrete	character-2	102875	0	Sample hhld. No.
17	LEVEL	Level	discrete	character-1	102875	0	Level
18	Filler_1	Filler	discrete	character-5	102875	0	-
19	<u>B1_v16</u>	Informant SI.No.	discrete	character-2	102792	0	Informant SI.No.
20	<u>B1_v17</u>	Response Code	discrete	character-1	102846	0	Response Code
21	<u>B1_v18</u>	Survey Code	discrete	character-1	102875	0	Survey Code
22	<u>B1_v19</u>	Substitution Code	discrete	character-1	1159	0	Substitution Code
23	B1_v20	No. of partitioned hhlds (for visit-2)	continuous	numeric-2.0	337	102538	No. of partitioned hhlds (for visit-2)
24	B2_v2i	Date of Survey	discrete	character-6	102875	0	Date of Survey
25	B2_v2iv	Date of Despatch	discrete	character-6	102875	0	Date of Despatch
26	B2_v4	Time to canvass(mins)	continuous	numeric-3.0	102695	180	Time to canvass(mins)
27	NSS_CNT	NSS Count	continuous	numeric-2.0	102875	0	NSS Count
28	NSC_CNT	NSC Count	continuous	numeric-2.0	102875	0	NSC Count
29	MULT	MULT	continuous	numeric-8.0	102875	0	MULTIPLIER
30	state_cd	State	discrete	character-2	102875	0	State
31	HHWGT	Household Weight	continuous	numeric-9.2	102875	0	Household Weight

File	File bk_3 (LEVEL-02)						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Centre	Centre code,Round,Shift	discrete	character-3	51770	0	-
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	51770	0	LOT/FSU Serial No.
3	RND	Round	discrete	character-2	51770	0	Round
4	<u>SCH</u>	Schedule	discrete	character-3	51770	0	Schedule
5	SAMPLE	Sample	discrete	character-1	51770	0	Sample
6	SECTOR	Sector	discrete	character-1	51770	0	Sector
7	ST_RGN	State-Region	discrete	character-3	51770	0	State-Region
8	DISTT	District	discrete	character-2	51770	0	District
9	STRTM	Stratum	discrete	character-2	51770	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	51770	0	Sub-Round
11	SUB_SMP	Sub-sample	discrete	character-1	51770	0	Sub-sample
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	51770	0	FOD-Sub-Region
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	51770	0	Hamlet group/Sub-block no.
14	SSS	Second-stage-stratum no.	discrete	character-1	51770	0	Second-stage-stratum no.
15	VISIT_NO	Visit number	discrete	character-1	51770	0	Visit number
16	SMPHH_NO	Sample hhld. No.	discrete	character-2	51770	0	Sample hhld. No.
17	LEVEL	Level	discrete	character-1	51770	0	Level
18	Filler_1	Filler	discrete	character-5	51770	0	-
19	B3_C1	Household size	continuous	numeric-2.0	51770	0	-
20	B3_C2	Principal industry code	discrete	character-5	51243	0	-
21	B3_C3	Principal occupation code	discrete	character-3	51225	0	-
22	<u>B3_C4</u>	Household type	discrete	numeric-1.0	51672	98	-
23	<u>B3_C5</u>	Social group code	discrete	numeric-1.0	51689	81	-
24	<u>B3_C6</u>	Hhld. Owns any land?	discrete	numeric-1.0	51770	0	-
25	B3_C7	Type of land owned	discrete	numeric-1.0	49504	2266	-
26	B3_C8	Land-owned	continuous	numeric-5.0	50912	858	-
27	<u>B3_C9</u>	Land-leased in	continuous	numeric-6.0	6791	44979	-
28	B3_C10	Land-neither owned nor leased in	continuous	numeric-5.0	1765	50005	-
29	<u>B3_C11</u>	Land-leased out	continuous	numeric-5.0	1988	49782	-
30	B3_C12	Land - total possessed	continuous	numeric-7.0	51744	26	-
31	B3_C13	Dwelling unit code	discrete	numeric-1.0	51764	6	-
32	B3_C14	Type of structure	discrete	numeric-1.0	51741	29	-
33	B3_C15	Principal source of drinking water	discrete	numeric-1.0	51762	8	-
34	B3_C16	Distance from principal source	discrete	numeric-1.0	51750	20	-
35	B3_C17	Principal source of income	discrete	numeric-1.0	51719	51	-
36	B3_C18	Whether any member fell ill?	discrete	numeric-1.0	51770	0	-

File	File bk_3 (LEVEL-02)											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
37	<u>B3_C19</u>	Treatment	discrete	numeric-1.0	35218	16552	-					
38	B3_C20	Reason therefor	discrete	numeric-1.0	327	51443	-					
39	<u>B3_C21</u>	No. of operational holdings	discrete	numeric-1.0	50256	1514	-					
40	B3_C22	Whether landholdings consolidated?	discrete	numeric-1.0	51273	497	-					
41	NSS_CNT	NSS Count	continuous	numeric-2.0	51770	0	NSS Count					
42	NSC_CNT	NSC Count	continuous	numeric-2.0	51770	0	NSC Count					
43	MULT	Multiplier	continuous	numeric-8.0	51770	0	MULT					
44	state_cd	State	discrete	character-8	51770	0	-					

File bk_4 (LEVEL-03)										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Centre	Centre code,Round,Shift	discrete	character-3	569886	0	-			
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	569886	0	LOT/FSU Serial No.			
3	RND	Round	discrete	character-2	569886	0	Round			
4	<u>SCH</u>	Schedule	discrete	character-3	569886	0	Schedule			
5	SAMPLE	Sample	discrete	character-1	569886	0	Sample			
6	SECTOR	Sector	discrete	character-1	569886	0	Sector			
7	ST_RGN	State-Region	discrete	character-3	569886	0	State-Region			
8	DISTT	District	discrete	character-2	569886	0	District			
9	STRTM	Stratum	discrete	character-2	569886	0	Stratum			
10	SUB_RND	Sub-Round	discrete	character-1	569886	0	Sub-Round			
11	SUB_SMP	Sub-sample	discrete	character-1	569886	0	Sub-sample			
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	569886	0	FOD-Sub-Region			
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	569886	0	Hamlet group/Sub-block no.			
14	<u>SSS</u>	Second-stage-stratum no.	discrete	character-1	569886	0	Second-stage-stratum no.			
15	VISIT_NO	Visit number	discrete	character-1	569886	0	Visit number			
16	SMPHH_NO	Sample hhld. No.	discrete	character-2	569886	0	Sample hhld. No.			
17	LEVEL	Level	discrete	character-1	569886	0	Level			
18	Filler_1	Filler	discrete	character-3	569886	0	-			
19	<u>B4_C1</u>	Person Srl No	discrete	numeric-2.0	569886	0	Person Srl No			
20	B4_C3	Relation to head	discrete	numeric-1.0	338901	230985	Relation to head			
21	B4_C4	Sex	discrete	numeric-1.0	569886	0	Sex			
22	B4_C5	Age	continuous	numeric-2.0	569732	154	Age			
23	<u>B4_C6</u>	Marital Status	discrete	numeric-1.0	317598	252288	Marital Status			
24	B4_C7	General Education	discrete	numeric-2.0	304250	265636	General Education			
25	B4_C8	Whether attended training in ag?	discrete	numeric-1.0	317497	252389	Whether attended training in ag?			
26	B4_C9	Whether engaged in farming?	discrete	numeric-1.0	568712	1174	Whether engaged in farming?			

File	File bk_4 (LEVEL-03)											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
27	B4_C10	Nature of work 1	discrete	numeric-2.0	243672	326214	Nature of work					
28	B4_C11	Nature of work 2	continuous	numeric-2.0	205811	364075	Nature of work					
29	B4_C12	Nature of work 3	discrete	numeric-2.0	183453	386433	Nature of work					
30	B4_C13	Currently weekly act status code	continuous	numeric-2.0	565164	4722	Currently weekly act status code					
31	B4_C14	Currently weekly act NIC-98 code	continuous	numeric-2.0	227874	342012	Currently weekly act NIC-98 code					
32	B4_C15	Wages & salary - cash	continuous	numeric-6.0	60716	509170	Wages & salary - cash					
33	B4_C16	Wages & salary - kind	continuous	numeric-5.0	15576	554310	Wages & salary - kind					
34	<u>B4_C17</u>	Wages & salary - total	continuous	numeric-6.0	63249	506637	Wages & salary - total					
35	NSS_CNT	NSS Count	continuous	numeric-2.0	569886	0	NSS Count					
36	NSC_CNT	NSC Count	continuous	numeric-2.0	569886	0	NSC Count					
37	MULT	MULT	continuous	numeric-8.0	569886	0	MULT					
38	HHWGT	Household Weight	continuous	numeric-9.2	569886	0	Household Weight					
39	state_cd	State	discrete	character-2	569886	0	State					

#	Name	Label	Type	Format	Valid	Invalid	Question
1	<u>Centre</u>	Centre code,Round,Shift	discrete	character-3	51770	0	-
2	FSU	LOT/FSU Serial No.	discrete	character-5	51770	0	LOT/FSU Serial No.
3	RND	Round	discrete	character-2	51770	0	Round
4	<u>SCH</u>	Schedule	discrete	character-3	51770	0	Schedule
5	SAMPLE	Sample	discrete	character-1	51770	0	Sample
6	SECTOR	Sector	discrete	character-1	51770	0	Sector
7	ST_RGN	State-Region	discrete	character-3	51770	0	State-Region
8	DISTT	District	discrete	character-2	51770	0	District
9	STRTM	Stratum	discrete	character-2	51770	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	51770	0	Sub-Round
11	SUB_SMP	Sub-sample	discrete	character-1	51770	0	Sub-sample
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	51770	0	FOD-Sub-Region
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	51770	0	Hamlet group/Sub-block no.
14	<u>SSS</u>	Second-stage-stratum no.	discrete	character-1	51770	0	Second-stage-stratum no.
15	VISIT_NO	Visit number	discrete	character-1	51770	0	Visit number
16	SMPHH_NO	Sample hhld. No.	discrete	character-2	51770	0	Sample hhld. No.
17	LEVEL	Level	discrete	character-1	51770	0	Level
18	Filler_1	Filler	discrete	character-5	51770	0	-
19	<u>B5_V1</u>	Do all members get enough food?	discrete	numeric-1.0	51718	52	Do all members get enough food?
20	B5_V201	During which calendar months did any member	discrete	numeric-2.0	469	51301	Month code when not enough food

#	Name	Label	Туре	Format	Valid	Invalid	Question
	Nume	of the household not 'get enough foo	1360	Torride	vana	iiivaiia	Question
21	B5_V202	During which calendar months did any member of the household not 'get enough foo	discrete	numeric-2.0	469	51301	Month code when not enough food
22	B5_V203	During which calendar months did any member of the household not 'get enough foo	discrete	numeric-2.0	261	51509	Month code when not enough food
23	B5_V204	During which calendar months did any member of the household not 'get enough foo	discrete	numeric-2.0	124	51646	Month code when not enough food
24	B5_V205	During which calendar months did any member of the household not 'get enough foo	discrete	numeric-2.0	71	51699	Month code when not enough food
25	B5_V206	During which calendar months did any member of the household not 'get enough foo	discrete	numeric-2.0	47	51723	Month code when not enough food
26	B5_V207	During which calendar months did any member of the household not 'get enough foo	discrete	numeric-2.0	27	51743	Month code when not enough food
27	B5_V208	During which calendar months did any member of the household not 'get enough foo	discrete	numeric-2.0	18	51752	Month code when not enough food
28	B5_V209	During which calendar months did any member of the household not 'get enough foo	discrete	numeric-2.0	17	51753	Month code when not enough food
29	B5_V210	During which calendar months did any member of the household not 'get enough foo	discrete	numeric-2.0	15	51755	Month code when not enough food
30	B5_V211	During which calendar months did any member of the household not 'get enough foo	discrete	numeric-2.0	9	51761	Month code when not enough food
31	B5_V3	Whether info. was actually obtained	discrete	numeric-1.0	51671	99	Whether info. was actually obtained
32	B6_V1	Aware of Minimum Support Price?	discrete	numeric-1.0	51152	618	Aware of Minimum Support Price?
33	B6_V2	Aware of Procurement Agency?	discrete	numeric-1.0	15983	35787	Aware of Procurement Agency?
34	B6_V3	Crop insured at any time?	discrete	numeric-1.0	50615	1155	Did you have your crop insured at any time?
35	<u>B6_V4</u>	Reason therefor	discrete	numeric-1.0	48223	3547	Reason therefor
36	B6_V5	Services availed from cooperatives	discrete	numeric-1.0	51096	674	Services availed from cooperatives
37	<u>B6_V6</u>	Usual source of seeds	discrete	numeric-1.0	48689	3081	Usual source of seeds

File	bk_5_6 (LI	EVEL-04)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
38	<u>B6_V7</u>	How often seed varieties replaced?	discrete	numeric-1.0	48594	3176	How often seed varieties replaced?
39	<u>B6_V8</u>	Member of registered farmer	discrete	numeric-1.0	51380	390	Member of registered farmer
40	<u>B6_V9</u>	Member of self help group	discrete	numeric-1.0	51521	249	Member of self help group
41	<u>B6_V10</u>	Aware of bio-fertilisers	discrete	numeric-1.0	51069	701	Aware of bio-fertilisers
42	B6_V11	Aware of World Trade Organisation	discrete	numeric-1.0	51498	272	Aware of World Trade Organisation
43	B6_V12	Like farming as a profession?	discrete	numeric-1.0	51415	355	Like farming as a profession?
44	<u>B6_V13</u>	Reasons therefor	discrete	numeric-1.0	20838	30932	Like farming as a profession?
45	NSS_CNT	NSS Count	continuous	numeric-2.0	51770	0	NSS Count
46	NSC_CNT	NSC Count	continuous	numeric-2.0	51770	0	NSC Count
47	MULT	MULT	continuous	numeric-8.0	51770	0	MULT
48	HHWGT	Household Weight	continuous	numeric-9.2	51770	0	Household Weight
49	state_cd	State	discrete	character-2	51770	0	State

File	bk_7 LEVE	ELN05					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Centre	Centre code,Round,Shift	discrete	character-3	251047	0	-
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	251047	0	LOT/FSU Serial No.
3	RND	Round	discrete	character-2	251047	0	Round
4	<u>SCH</u>	Schedule	discrete	character-3	251047	0	Schedule
5	SAMPLE	Sample	discrete	character-1	251047	0	Sample
6	SECTOR	Sector	discrete	character-1	251047	0	Sector
7	ST_RGN	State-Region	discrete	character-3	251047	0	State-Region
8	DISTT	District	discrete	character-2	251047	0	District
9	STRTM	Stratum	discrete	character-2	251047	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	251047	0	Sub-Round
11	SUB_SMP	Sub-sample	discrete	character-1	251047	0	Sub-sample
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	251047	0	FOD-Sub-Region
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	251047	0	Hamlet group/Sub-block no.
14	<u>SSS</u>	Second-stage-stratum no.	discrete	character-1	251047	0	Second-stage-stratum no.
15	VISIT_NO	Visit number	discrete	character-1	251047	0	Visit number
16	SMPHH_NO	Sample hhld. No.	discrete	character-2	251047	0	Sample hhld. No.
17	LEVEL	Level	discrete	character-1	251047	0	Level
18	Filler_1	Filler	discrete	character-3	251047	0	Like farming as a profession?
19	B7_C1	Serial number for list of crop/allied	discrete	numeric-2.0	251047	0	Like farming as a profession?
20	B7_C3	Land -owned and possessed	continuous	numeric-5.0	241481	9566	Land -owned and possessed

File	File bk_7 LEVELN05										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
21	<u>B7_C4</u>	Land -leased in	continuous	numeric-5.0	20992	230055	Land -leased in				
22	B7_C5	Land -otherwise possesssed	continuous	numeric-5.0	4752	246295	Land -otherwise possesssed				
23	<u>B7_C6</u>	Total	continuous	numeric-5.0	250931	116	Total				
24	NSS_CNT	NSS Count	continuous	numeric-2.0	251047	0	NSS Count				
25	NSC_CNT	NSC Count	continuous	numeric-2.0	251047	0	NSC Count				
26	MULT	MULT	continuous	numeric-8.0	251047	0	MULT				
27	HHWGT	Household Weight	continuous	numeric-9.2	251047	0	Household Weight				
28	state_cd	State	discrete	character-2	251047	0	State				

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>Centre</u>	Centre code,Round,Shift	discrete	character-3	84997	0	-
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	84997	0	LOT/FSU Serial No.
3	RND	Round	discrete	character-2	84997	0	Round
4	SCH	Schedule	discrete	character-3	84997	0	Schedule
5	SAMPLE	Sample	discrete	character-1	84997	0	Sample
6	SECTOR	Sector	discrete	character-1	84997	0	Sector
7	ST_RGN	State-Region	discrete	character-3	84997	0	State-Region
8	DISTT	District	discrete	character-2	84997	0	District
9	<u>STRTM</u>	Stratum	discrete	character-2	84997	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	84997	0	Sub-Round
11	SUB_SMP	Sub-sample	discrete	character-1	84997	0	Sub-sample
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	84997	0	FOD-Sub-Region
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	84997	0	Hamlet group/Sub-block no.
14	<u>SSS</u>	Second-stage-stratum no.	discrete	character-1	84997	0	Second-stage-stratum no.
15	VISIT_NO	Visit number	discrete	character-1	84997	0	Visit number
16	SMPHH_NO	Sample hhld. No.	discrete	character-2	84997	0	Sample hhld. No.
17	LEVEL	Level	discrete	character-1	84997	0	Level
18	Filler_1	Filler	discrete	character-3	84997	0	-
19	B8_V01	Column number	discrete	numeric-1.0	84997	0	Column number
20	B8_V02	Crop code	discrete	numeric-2.0	75449	9548	Crop code
21	B8_V1	River/spring	continuous	numeric-5.0	7267	77730	River/spring
22	B8_V2	Canal	continuous	numeric-5.0	16790	68207	Canal
23	B8_V3	Resvoire	continuous	numeric-4.0	479	84518	Resvoire
24	B8_V4	Tank	continuous	numeric-4.0	2234	82763	Tank
25	B8_V5	Tube well	continuous	numeric-5.0	35116	49881	Tube well
26	B8_V6	Well	continuous	numeric-6.0	9965	75032	Well
27	<u>B8_V7</u>	Others	continuous	numeric-5.0	4919	80078	Others
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File	File bk_8 (LEVEL-06)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
28	B8_V9	All	discrete	numeric-1.0	0	84997	All				
29	B8_V10	Whether irrigation adequate?	discrete	numeric-1.0	0	84997	Whether irrigation adequate?				
30	OK_STMP	Special characters for OK stamp	discrete	character-1	0	0	-				
31	Blank	Blank	discrete	character-5	84997	0	-				
32	NSS_CNT	NSS Count	continuous	numeric-3.0	82766	2231	NSS Count				
33	NSC_CNT	NSC Count	continuous	numeric-3.0	84997	0	NSC Count				
34	MULT	MULT	continuous	numeric-8.0	84997	0	MULT				
35	HHWGT	Household Weight	continuous	numeric-9.2	82766	2231	Household Weight				
36	state_cd	State	discrete	character-2	84997	0	State				

File	File bk_9 (LEVEL-07)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Centre	Centre code,Round,Shift	discrete	character-3	476458	0	-				
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	476458	0	LOT/FSU Serial No.				
3	RND	Round	discrete	character-2	476458	0	Round				
4	<u>SCH</u>	Schedule	discrete	character-3	476458	0	Schedule				
5	SAMPLE	Sample	discrete	character-1	476458	0	Sample				
6	SECTOR	Sector	discrete	character-1	476458	0	Sector				
7	ST_RGN	State-Region	discrete	character-3	476458	0	State-Region				
8	DISTT	District	discrete	character-2	476458	0	District				
9	<u>STRTM</u>	Stratum	discrete	character-2	476458	0	Stratum				
10	SUB_RND	Sub-Round	discrete	character-1	476458	0	Sub-Round				
11	SUB_SMP	Sub-sample	discrete	character-1	476458	0	Sub-sample				
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	476458	0	FOD-Sub-Region				
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	476458	0	Hamlet group/Sub-block no.				
14	SSS	Second-stage-stratum no.	discrete	character-1	476458	0	Second-stage-stratum no.				
15	VISIT_NO	Visit number	discrete	character-1	476458	0	Visit number				
16	SMPHH_NO	Sample hhld. No.	discrete	character-1	476458	0	Sample hhld. No.				
17	LEVEL	Level	discrete	character-1	476458	0	Level				
18	Filler_1	Filler	discrete	numeric-1.0	476458	0	-				
19	<u>B9C1</u>	Serial number for list of resource	discrete	numeric-1.0	476458	0	Serial no				
20	B9C3	Distance code	discrete	numeric-1.0	475276	1182	Distance code				
21	B9C4	Whether used?	discrete	numeric-1.0	476458	0	Whether used?				
22	B9C5	Whether available in time?	discrete	numeric-1.0	210004	266454	Whether available in time?				
23	<u>B9C6</u>	Whether adequately available ?	discrete	numeric-1.0	209274	267184	Whether adequately available ?				
24	<u>B9C7</u>	Quality	discrete	numeric-1.0	209116	267342	Quality				

File	File bk_9 (LEVEL-07)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
25	<u>B9_C8</u>	Whether tesing facility availabe?	discrete	numeric-1.0	186029	290429	Whether tesing facility availabe?				
26	NSS_CNT	NSS Count	continuous	numeric-2.0	476458	0	NSS Count				
27	NSC_CNT	NSC Count	continuous	numeric-2.0	476458	0	NSC Count				
28	MULT	MULT	continuous	numeric-8.0	476458	0	MULTIPLIER				
29	state_cd	State	discrete	character-8	476458	0	State				

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Centre	Centre code,Round,Shift	discrete	character-3	244201	0	-
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	244201	0	LOT/FSU Serial No.
3	RND	Round	discrete	character-2	244201	0	Round
4	<u>SCH</u>	Schedule	discrete	character-3	244201	0	Schedule
5	SAMPLE	Sample	discrete	character-1	244201	0	Sample
6	SECTOR	Sector	discrete	character-1	244201	0	Sector
7	ST_RGN	State-Region	discrete	character-3	244201	0	State-Region
8	DISTT	District	discrete	character-2	244201	0	District
9	<u>STRTM</u>	Stratum	discrete	character-2	244201	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	244201	0	Sub-Round
11	SUB_SMP	Sub-sample	discrete	character-1	244201	0	Sub-sample
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	244201	0	FOD-Sub-Region
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	244201	0	Hamlet group/Sub-block no.
14	SSS	Second-stage-stratum no.	discrete	character-1	244201	0	Second-stage-stratum no.
15	VISIT_NO	Visit number	discrete	character-1	244201	0	Visit number
16	SMPHH_NO	Sample hhld. No.	discrete	character-1	244201	0	Sample hhld. No.
17	LEVEL	Level	discrete	character-1	244201	0	Level
18	Filler_1	Filler	discrete	numeric-1.0	244201	0	-
19	B10_C1	Serial number for list of activity	discrete	numeric-1.0	244201	0	-
20	B10_C3	Primary source of energy	discrete	numeric-1.0	241887	2314	Primary source of energy
21	B10_C4	Whether primary source adequate?	discrete	numeric-1.0	241995	2206	Whether primary source adequate?
22	B10_C5	Secondary source of energy	discrete	numeric-1.0	77826	166375	Secondary source of energy
23	NSS_CNT	NSS Count	continuous	numeric-2.0	244201	0	NSS Count
24	NSC_CNT	NSC Count	continuous	numeric-2.0	244201	0	NSC Count
25	MULT	MULT	continuous	numeric-8.0	244201	0	MULTIPLIER
26	state_cd	State	discrete	character-2	244201	0	State
27	HHWGT	Household Weight	continuous	numeric-9.2	244201	0	Household Weight

File	bk_11 (LE	VEL-09)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Centre	Centre code,Round,Shift	discrete	character-3	34856	0	-
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	34856	0	LOT/FSU Serial No.
3	RND	Round	discrete	character-2	34856	0	Round
4	SCH	Schedule	discrete	character-3	34856	0	Schedule
5	SAMPLE	Sample	discrete	character-1	34856	0	Sample
6	SECTOR	Sector	discrete	character-1	34856	0	Sector
7	ST_RGN	State-Region	discrete	character-3	34856	0	State-Region
8	DISTT	District	discrete	character-2	34856	0	District
9	STRTM	Stratum	discrete	character-2	34856	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	34856	0	Sub-Round
11	SUB_SMP	Sub-sample	discrete	character-1	34856	0	Sub-sample
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	34856	0	FOD-Sub-Region
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	34856	0	Hamlet group/Sub-block no.
14	<u>SSS</u>	Second-stage-stratum no.	discrete	character-1	34856	0	Second-stage-stratum no.
15	VISIT_NO	Visit number	discrete	character-1	34856	0	Visit number
16	SMPHH_NO	Sample hhld. No.	discrete	character-1	34856	0	Sample hhld. No.
17	<u>LEVEL</u>	Level	discrete	character-1	34856	0	Level
18	Filler_1	Filler	discrete	numeric-1.0	34856	0	-
19	B11_C1	Serial no.of loan	discrete	numeric-2.0	34856	0	Serial no.of loan
20	B11_C2	Nature of loan	discrete	numeric-1.0	34855	1	Nature of loan
21	B11_C3	Type of security	discrete	numeric-1.0	34837	19	Type of security
22	<u>B11_C4</u>	Period	discrete	numeric-1.0	34835	21	Period
23	B11_C5	Source	discrete	numeric-1.0	34843	13	Source
24	B11_C6	Purpose	discrete	numeric-1.0	34842	14	Purpose
25	<u>B11_C7</u>	Rate of interest	continuous	numeric-5.0	31729	3127	Rate of interest
26	B11_C8	Amount outstanding	continuous	numeric-7.0	34695	161	Amount outstanding
27	NSS_CNT	NSS Count	continuous	numeric-2.0	34856	0	NSS Count
28	NSC_CNT	NSC Count	continuous	numeric-2.0	34856	0	NSC Count
29	MULT	MULT	continuous	numeric-8.0	34856	0	MULT
30	HHWGT	Household Weight	continuous	numeric-9.2	34856	0	Household Weight
31	State_cd	State	discrete	character-2	34856	0	State

File	File bk_12 (LEVEL-10)											
#	Name	Label	Type	Format	Valid	Invalid	Question					
1	Centre	Centre code,Round,Shift	discrete	character-3	818472	0	-					
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	818472	0	LOT/FSU Serial No.					
3	RND	Round	discrete	character-2	818472	0	Round					
4	<u>SCH</u>	Schedule	discrete	character-3	818472	0	Schedule					

File	bk_12 (LE	VEL-10)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
5	SAMPLE	Sample	discrete	character-1	818472	0	Sample
6	SECTOR	Sector	discrete	character-1	818472	0	Sector
7	ST_RGN	State-Region	discrete	character-3	818472	0	State-Region
8	DISTT	District	discrete	character-2	818472	0	District
9	<u>STRTM</u>	Stratum	discrete	character-2	818472	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	818472	0	Sub-Round
11	SUB_SMP	Sub-sample	discrete	character-1	818472	0	Sub-sample
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	818472	0	FOD-Sub-Region
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	818472	0	Hamlet group/Sub-block no.
14	SSS	Second-stage-stratum no.	discrete	character-1	818472	0	Second-stage-stratum no.
15	VISIT_NO	Visit number	discrete	character-1	818472	0	Visit number
16	SMPHH_NO	Sample hhld. No.	discrete	character-1	818472	0	Sample hhld. No.
17	LEVEL	Level	discrete	character-2	818472	0	Level
18	Filler_1	Filler	discrete	numeric-1.0	818472	0	-
19	B12_C1	Serial number for list of source	discrete	numeric-2.0	818472	0	Serial no.
20	B12_C3	Whether accessed?	discrete	numeric-1.0	818472	0	Whether accessed?
21	B12_C4	Frequency of contact	discrete	numeric-1.0	42634	775838	Frequency of contact
22	B12_C5	Type of information received	discrete	numeric-2.0	42739	775733	Type of information received
23	B12_C6	Quality of information received	discrete	numeric-1.0	42687	775785	Quality of information received
24	B12_C7	Whether information was tried?	discrete	numeric-1.0	42739	775733	Whether information was tried?
25	B12_C8	Whether rec. practice adopted?	discrete	numeric-1.0	42995	775477	Whether rec. practice adopted?
26	B12_C9	Reasons for not adopting	discrete	numeric-1.0	14826	803646	Reasons for not adopting
27	B12_C10	Suggestions for improvement	discrete	numeric-1.0	42653	775819	Suggestions for improvement in extension services
28	NSS_CNT	NSS Count	continuous	numeric-2.0	818472	0	NSS Count
29	NSC_CNT	NSC Count	continuous	numeric-2.0	818472	0	NSC Count
30	MULT	Multiplier	continuous	numeric-8.0	818472	0	MULT
31	State_cd	State	discrete	character-2	818472	0	State
32	HHWGT	Household Weight	continuous	numeric-9.2	818472	0	Household Weight

File	File bk_13 (LEVEL-11)											
#	Name	Label	Type	Format	Valid	Invalid	Question					
1	Centre	Centre code,Round,Shift	discrete	character-3	673139	0	-					
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	673139	0	LOT/FSU Serial No.					
3	RND	Round	discrete	character-2	673139	0	Round					
4	<u>SCH</u>	Schedule	discrete	character-3	673139	0	Schedule					

File	bk_13 (LE	VEL-11)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
5	SAMPLE	Sample	discrete	character-1	673139	0	Sample
6	SECTOR	Sector	discrete	character-1	673139	0	Sector
7	ST_RGN	State-Region	discrete	character-3	673139	0	State-Region
8	DISTT	District	discrete	character-2	673139	0	District
9	STRTM	Stratum	discrete	character-2	673139	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	673139	0	Sub-Round
11	SUB_SMP	Sub-sample	discrete	character-1	673139	0	Sub-sample
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	673139	0	FOD-Sub-Region
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	673139	0	Hamlet group/Sub-block no.
14	<u>SSS</u>	Second-stage-stratum no.	discrete	character-1	673139	0	Second-stage-stratum no.
15	VISIT_NO	Visit number	discrete	character-1	673139	0	Visit number
16	SMPHH_NO	Sample hhld. No.	discrete	character-1	673139	0	Sample hhld. No.
17	LEVEL	Level	discrete	character-2	673139	0	Level
18	Filler_1	Filler	discrete	numeric-1.0	673139	0	-
19	B13_C1	Serial no.	continuous	numeric-2.0	673139	0	Serial no.
20	B13_C3	No. possessed	continuous	numeric-5.0	305666	367473	No. possessed
21	B13_C4	Expenditure incurred- Purchase	continuous	numeric-7.0	350229	322910	Expenditure incurred-Purchase
22	B13_C5	Expenditure incurred- Major repair	continuous	numeric-6.0	193237	479902	Expenditure incurred-Major repair
23	B13_C6	Income from sale	continuous	numeric-7.0	172257	500882	Income from sale
24	B13_C7	Total	continuous	numeric-7.0	268848	404291	Total
25	B13_C8	Sign	discrete	numeric-1.0	24745	648394	Sign
26	NSS_CNT	NSS Count	continuous	numeric-2.0	673139	0	NSS Count
27	NSC_CNT	NSC Count	continuous	numeric-2.0	673139	0	NSC Count
28	MULT	MULT	continuous	numeric-8.0	673139	0	MULT
29	HHWGT	Household Weight	continuous	numeric-9.2	673139	0	Household Weight
30	State_cd	State	discrete	character-2	673139	0	State

# Name Label Type Format Valid Invalid Question											
#	Name	Labei	Type	Format	valid	invalid	Question				
1	<u>Centre</u>	Centre code,Round,Shift	discrete	character-3	214736	0	-				
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	214736	0	LOT/FSU Serial No.				
3	RND	Round	discrete	character-2	214736	0	Round				
4	<u>SCH</u>	Schedule	discrete	character-3	214736	0	Schedule				
5	SAMPLE	Sample	discrete	character-1	214736	0	Sample				
6	SECTOR	Sector	discrete	character-1	214736	0	Sector				
7	ST_RGN	State-Region	discrete	character-3	214736	0	State-Region				
8	DISTT	District	discrete	character-2	214736	0	District				

File	bk_14_c1_	11 (LEVEL-12)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
9	STRTM	Stratum	discrete	character-2	214736	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	214736	0	Sub-Round
11	SUB_SMP	Sub-sample	discrete	character-1	214736	0	Sub-sample
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	214736	0	FOD-Sub-Region
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	214736	0	Hamlet group/Sub-block no.
14	<u>SSS</u>	Second-stage-stratum no.	discrete	character-1	214736	0	Second-stage-stratum no.
15	VISIT_NO	Visit number	discrete	character-1	214736	0	Visit number
16	SMPHH_NO	Sample hhld. No.	discrete	character-1	214736	0	Sample hhld. No.
17	<u>LEVEL</u>	Level	discrete	character-2	214736	0	Level
18	Filler_1	Filler	discrete	numeric-1.0	214736	0	-
19	B14_C1	Serial no.	discrete	numeric-2.0	214736	0	Serial no.
20	B14_C2	Crop code	continuous	numeric-4.0	137463	77273	Crop code
21	B14_C3	Land	continuous	numeric-8.0	212813	1923	Land
22	B14_C4	Expenses - seed	continuous	numeric-6.0	183238	31498	Expenses - seed
23	B14_C5	Expenses - pesticides/ insetcides	continuous	numeric-6.0	88816	125920	Expenses - pesticides/insetcides
24	B14_C6	Expenses-fertiliser/manure	continuous	numeric-6.0	169306	45430	Expenses-fertiliser/manure
25	B14_C7	Expenses-irregation	continuous	numeric-6.0	89449	125287	Expenses-irregation
26	B14_C8	Expenses - repair,maintenance	continuous	numeric-5.0	50992	163744	Expenses - repair,maintenance
27	B14_C9	Expenses - interest	continuous	numeric-5.0	7473	207263	Expenses - interest
28	B14_C10	Expenses - lease rent for land	continuous	numeric-6.0	11430	203306	Expenses - lease rent for land
29	B14_C11	Expenses - Labour regular	continuous	numeric-6.0	9925	204811	Expenses - Labour regular
30	NSS_CNT	NSS Count	continuous	numeric-2.0	214736	0	NSS Count
31	NSC_CNT	NSC Count	continuous	numeric-2.0	214736	0	NSC Count
32	MULT	MULTIPLIER	continuous	numeric-8.0	214736	0	MULT
33	HHWGT	Household Weight	continuous	numeric-9.2	214736	0	Household Weight
34	State_cd	State	discrete	character-2	214736	0	State

#	Name	Label	Type	Format	Valid	Invalid	Question
1	<u>Centre</u>	Centre code,Round,Shift	discrete	character-3	214736	0	-
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	214736	0	LOT/FSU Serial No.
3	RND	Round	discrete	character-2	214736	0	Round
4	SCH	Schedule	discrete	character-3	214736	0	Schedule
5	SAMPLE	Sample	discrete	character-1	214736	0	Sample
6	SECTOR	Sector	discrete	character-1	214736	0	Sector
7	ST_RGN	State-Region	discrete	character-3	214736	0	State-Region
8	DISTT	District	discrete	character-2	214736	0	District

File	bk_14_c12	2_20 (LEVEL-13)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
9	STRTM	Stratum	discrete	character-2	214736	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	214736	0	Sub-Round
11	SUB_SMP	Sub-sample	discrete	character-1	214736	0	Sub-sample
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	214736	0	FOD-Sub-Region
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	214736	0	Hamlet group/Sub-block no.
14	<u>SSS</u>	Second-stage-stratum no.	discrete	character-1	214736	0	Second-stage-stratum no.
15	VISIT_NO	Visit number	discrete	character-1	214736	0	Visit number
16	SMPHH_NO	Sample hhld. No.	discrete	character-1	214736	0	Sample hhld. No.
17	LEVEL	Level	discrete	character-2	214736	0	Level
18	Filler_1	Filler	discrete	numeric-1.0	214736	0	-
19	B14_C1	Serial no.	discrete	numeric-2.0	214736	0	Serial no.
20	B14_C2	Crop code	continuous	numeric-4.0	211622	3114	Crop code
21	B14_C12	Expenses - Labour casual	continuous	numeric-7.0	132143	82593	Expenses - Labour casual
22	B14_C13	Expenses - Others	continuous	numeric-6.0	148130	66606	Expenses - Others
23	B14_C14	Expenses - Total	continuous	numeric-7.0	208376	6360	Expenses - Total
24	B14_C15	Receipts -Output Value	continuous	numeric-7.0	197994	16742	Receipts -Output Value
25	B14_C16	Receipts -Output Value	continuous	numeric-7.0	199025	15711	Receipts -Output Value
26	B14_C17	Receipts -Sale of produce - Qty	continuous	numeric-7.0	102950	111786	Receipts -Sale of produce - Qty
27	B14_C18	Receipts -Sale of produce - Value	continuous	numeric-7.0	103646	111090	Receipts -Sale of produce - Qty
28	B14_C19	Receipts -value of byproducts	continuous	numeric-7.0	138119	76617	Receipts -value of byproducts
29	B14_C20	Receipts-Total	continuous	numeric-7.0	203379	11357	Receipts-Total
30	NSS_CNT	NSS Count	continuous	numeric-2.0	214736	0	NSS Count
31	NSC_CNT	NSC Count	continuous	numeric-2.0	214736	0	NSC Count
32	MULT	MULT	continuous	numeric-8.0	214736	0	MULT
33	HHWGT	Household Weight	continuous	numeric-9.2	214736	0	Household Weight
34	State_cd	State	discrete	character-2	214736	0	State

File	File bk_15 (LEVEL-14)											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	Centre	Centre code,Round,Shift	discrete	character-3	329908	0	-					
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	329908	0	LOT/FSU Serial No.					
3	RND	Round	discrete	character-2	329908	0	Round					
4	<u>SCH</u>	Schedule	discrete	character-3	329908	0	Schedule					
5	SAMPLE	Sample	discrete	character-1	329908	0	Sample					
6	SECTOR	Sector	discrete	character-1	329908	0	Sector					
7	ST_RGN	State-Region	discrete	character-3	329908	0	State-Region					
8	DISTT	District	discrete	character-2	329908	0	District					

File	bk_15 (LE	VEL-14)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
9	STRTM	Stratum	discrete	character-2	329908	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	329908	0	Sub-Round
11	SUB_SMP	Sub-sample	discrete	character-1	329908	0	Sub-sample
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	329908	0	FOD-Sub-Region
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	329908	0	Hamlet group/Sub-block no.
14	SSS	Second-stage-stratum no.	discrete	character-1	329908	0	Second-stage-stratum no.
15	VISIT_NO	Visit number	discrete	character-1	329908	0	Visit number
16	SMPHH_NO	Sample hhld. No.	discrete	character-1	329908	0	Sample hhld. No.
17	LEVEL	Level	discrete	character-2	329908	0	Level
18	Filler_1	Filler	discrete	numeric-1.0	329908	0	-
19	B15_C1	Serial number for list of items	discrete	numeric-2.0	329908	0	Serial number for list of items
20	B15_C3	Activity- Dairy	continuous	numeric-6.0	273657	56251	Activity- Dairy
21	B15_C4	Activity- Sheep,goat etc.	continuous	numeric-5.0	48061	281847	Activity- Sheep,goat etc.
22	B15_C5	Activity- Piggery	continuous	numeric-6.0	5840	324068	Activity- Piggery
23	<u>B15_C6</u>	Activity- Poultry	continuous	numeric-6.0	46355	283553	Activity- Poultry
24	B15_C7	Activity- Duckery	continuous	numeric-4.0	4233	325675	Activity- Duckery
25	B15_C8	Activity- Fishery	continuous	numeric-5.0	1576	328332	Activity- Fishery
26	B15_C9	Activity- Bee-keeping	discrete	numeric-1.0	0	329908	Activity- Bee-keeping
27	B15_C10	Activity- Other livestock	continuous	numeric-5.0	28354	301554	Activity- Other livestock
28	B15_C11	Total	continuous	numeric-6.0	329893	15	Total
29	NSS_CNT	NSS Count	continuous	numeric-2.0	329908	0	NSS Count
30	NSC_CNT	NSC Count	continuous	numeric-2.0	329908	0	NSC Count
31	MULT	MULT	continuous	numeric-8.0	329908	0	MULT
32	HHWGT	Household Weight	continuous	numeric-9.2	329908	0	Household Weight
33	State_cd	State	discrete	character-2	329908	0	State

File	File bk_16 (LEVEL-15)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Centre	Centre code,Round,Shift	discrete	character-3	72391	0	-			
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	72391	0	LOT/FSU Serial No.			
3	RND	Round	discrete	character-2	72391	0	Round			
4	<u>SCH</u>	Schedule	discrete	character-3	72391	0	Schedule			
5	SAMPLE	Sample	discrete	character-1	72391	0	Sample			
6	SECTOR	Sector	discrete	character-1	72391	0	Sector			
7	ST_RGN	State-Region	discrete	character-3	72391	0	State-Region			
8	DISTT	District	discrete	character-2	72391	0	District			
9	STRTM	Stratum	discrete	character-2	72391	0	Stratum			
10	SUB_RND	Sub-Round	discrete	character-1	72391	0	Sub-Round			

File bk_16 (LEVEL-15)								
#	Name	Label	Туре	Format	Valid	Invalid	Question	
11	SUB_SMP	Sub-sample	discrete	character-1	72391	0	Sub-sample	
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	72391	0	FOD-Sub-Region	
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	72391	0	Hamlet group/Sub-block no.	
14	<u>SSS</u>	Second-stage-stratum no.	discrete	character-1	72391	0	Second-stage-stratum no.	
15	VISIT_NO	Visit number	discrete	character-1	72391	0	Visit number	
16	SMPHH_NO	Sample hhld. No.	discrete	character-1	72391	0	Sample hhld. No.	
17	LEVEL	Level	discrete	character-2	72391	0	Level	
18	Filler_1	Filler	discrete	numeric-1.0	72391	0	-	
19	B16_C1	Serial number for list of item	discrete	numeric-2.0	72391	0	Serial number for list of item	
20	B16_C3	Expenses	continuous	numeric-7.0	71686	705	Expenses	
21	NSS_CNT	NSS Count	continuous	numeric-2.0	72391	0	NSS Count	
22	NSC_CNT	NSC Count	continuous	numeric-2.0	72391	0	NSC Count	
23	MULT	MULT	continuous	numeric-8.0	72391	0	MULT	
24	HHWGT	Household Weight	continuous	numeric-9.2	72391	0	Household Weight	
25	State_cd	State	discrete	character-2	72391	0	State	

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Centre	Centre code,Round,Shift	discrete	character-3	30618	0	-
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	30618	0	LOT/FSU Serial No.
3	RND	Round	discrete	character-2	30618	0	Round
4	<u>SCH</u>	Schedule	discrete	character-3	30618	0	Schedule
5	SAMPLE	Sample	discrete	character-1	30618	0	Sample
6	SECTOR	Sector	discrete	character-1	30618	0	Sector
7	ST_RGN	State-Region	discrete	character-3	30618	0	State-Region
8	DISTT	District	discrete	character-2	30618	0	District
9	STRTM	Stratum	discrete	character-2	30618	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	30618	0	Sub-Round
11	SUB_SMP	Sub-sample	discrete	character-1	30618	0	Sub-sample
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	30618	0	FOD-Sub-Region
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	30618	0	Hamlet group/Sub-block no.
14	SSS	Second-stage-stratum no.	discrete	character-1	30618	0	Second-stage-stratum no.
15	VISIT_NO	Visit number	discrete	character-1	30618	0	Visit number
16	SMPHH_NO	Sample hhld. No.	discrete	character-1	30618	0	Sample hhld. No.
17	LEVEL	Level	discrete	character-2	30618	0	Level
18	Filler_1	Filler	discrete	numeric-1.0	30618	0	-
19	B17_C1	Serial number for item list	discrete	numeric-2.0	30618	0	Serial number for item list

File	File bk_17 (LEVEL-16)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
20	B17_C3	Receipts	continuous	numeric-8.0	30618	0	Receipts			
21	NSS_CNT	NSS Count	continuous	numeric-2.0	30618	0	NSS Count			
22	NSC_CNT	NSC Count	continuous	numeric-2.0	30618	0	NSC Count			
23	MULT	MULT	continuous	numeric-8.0	30618	0	MULT			
24	HHWGT	Household Weight	continuous	numeric-9.2	30618	0	Household Weight			
25	State_cd	State	discrete	character-2	30618	0	State			

File bk_18 (LEVEL-17)								
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	Centre	Centre code,Round,Shift	discrete	character-3	1709738	0	-	
2	FSU	LOT/FSU Serial No.	discrete	character-5	1709738	0	LOT/FSU Serial No.	
3	RND	Round	discrete	character-2	1709738	0	Round	
4	<u>SCH</u>	Schedule	discrete	character-3	1709738	0	Schedule	
5	SAMPLE	Sample	discrete	character-1	1709738	0	Sample	
6	SECTOR	Sector	discrete	character-1	1709738	0	Sector	
7	ST_RGN	State-Region	discrete	character-3	1709738	0	State-Region	
8	DISTT	District	discrete	character-2	1709738	0	District	
9	STRTM	Stratum	discrete	character-2	1709738	0	Stratum	
10	SUB_RND	Sub-Round	discrete	character-1	1709738	0	Sub-Round	
11	SUB_SMP	Sub-sample	discrete	character-1	1709738	0	Sub-sample	
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	1709738	0	FOD-Sub-Region	
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	1709738	0	Hamlet group/Sub-block no.	
14	<u>SSS</u>	Second-stage-stratum no.	discrete	character-1	1709738	0	Second-stage-stratum no.	
15	VISIT_NO	Visit number	discrete	character-1	1709738	0	Visit number	
16	SMPHH_NO	Sample hhld. No.	discrete	character-1	1709738	0	Sample hhld. No.	
17	<u>LEVEL</u>	Level	discrete	character-2	1709738	0	Level	
18	Filler_1	Filler	discrete	numeric-1.0	1709738	0	-	
19	B18_C1	Item Code	discrete	numeric-2.0	1709738	0	Item Code	
20	B18_C3	Quantity	continuous	numeric-7.0	1302738	407000	Quantity	
21	B18_C4	Value	continuous	numeric-8.0	1709728	10	Value	
22	B18_C5	Source	discrete	numeric-1.0	1417082	292656	Source	
23	NSS_CNT	NSS Count	continuous	numeric-2.0	1709738	0	NSS Count	
24	NSC_CNT	NSC Count	continuous	numeric-2.0	1709738	0	NSC Count	
25	MULT	MULT	continuous	numeric-8.0	1709738	0	MULTIPLIER	
26	HHWGT	Household Weight	continuous	numeric-9.2	1709738	0	Household Weight	
27	State_cd	State	discrete	character-2	1709738	0	State	

File	File bk_19_20_21 (LEVEL-18)						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Centre	Centre code,Round,Shift	discrete	character-3	899898	0	-
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	899898	0	LOT/FSU Serial No.
3	RND	Round	discrete	character-2	899898	0	Round
4	<u>SCH</u>	Schedule	discrete	character-3	899898	0	Schedule
5	SAMPLE	Sample	discrete	character-1	899898	0	Sample
6	SECTOR	Sector	discrete	character-1	899898	0	Sector
7	ST_RGN	State-Region	discrete	character-3	899898	0	State-Region
8	DISTT	District	discrete	character-2	899898	0	District
9	STRTM	Stratum	discrete	character-2	899898	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	899898	0	Sub-Round
11	SUB_SMP	Sub-sample	discrete	character-1	899898	0	Sub-sample
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	899898	0	FOD-Sub-Region
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	899898	0	Hamlet group/Sub-block no.
14	<u>SSS</u>	Second-stage-stratum no.	discrete	character-1	899898	0	Second-stage-stratum no.
15	VISIT_NO	Visit number	discrete	character-1	899898	0	Visit number
16	SMPHH_NO	Sample hhld. No.	discrete	character-1	899898	0	Sample hhld. No.
17	LEVEL	Level	discrete	character-2	899898	0	Level
18	Filler_1	Filler	discrete	numeric-1.0	899898	0	-
19	B2021_C1	Item Code	discrete	numeric-2.0	899898	0	Item Code
20	B2021_C3	Value	continuous	numeric-7.0	899898	0	Value
21	NSS_CNT	NSS Count	continuous	numeric-2.0	899898	0	NSS Count
22	NSC_CNT	NSC Count	continuous	numeric-2.0	899898	0	NSC Count
23	MULT	MULT	continuous	numeric-8.0	899898	0	MULT
24	HHWGT	Household Weight	continuous	numeric-9.2	899898	0	Household Weight
25	State_cd	State	discrete	character-2	895849	0	State

File	File bk_22 (LEVEL-19)						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Centre	Centre code,Round,Shift	discrete	character-3	200237	0	-
2	<u>FSU</u>	LOT/FSU Serial No.	discrete	character-5	200237	0	LOT/FSU Serial No.
3	RND	Round	discrete	character-2	200237	0	Round
4	<u>SCH</u>	Schedule	discrete	character-3	200237	0	Schedule
5	SAMPLE	Sample	discrete	character-1	200237	0	Sample
6	SECTOR	Sector	discrete	character-1	200237	0	Sector
7	ST_RGN	State-Region	discrete	character-3	200237	0	State-Region
8	DISTT	District	discrete	character-2	200237	0	District
9	STRTM	Stratum	discrete	character-2	200237	0	Stratum
10	SUB_RND	Sub-Round	discrete	character-1	200237	0	Sub-Round

File	File bk_22 (LEVEL-19)							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
11	SUB_SMP	Sub-sample	discrete	character-1	200237	0	Sub-sample	
12	FOD_RGN	FOD-Sub-Region	discrete	character-4	200237	0	FOD-Sub-Region	
13	HAMLET_NO	Hamlet group/Sub-block no.	discrete	character-1	200237	0	Hamlet group/Sub-block no.	
14	<u>SSS</u>	Second-stage-stratum no.	discrete	character-1	200237	0	Second-stage-stratum no.	
15	VISIT_NO	Visit number	discrete	character-1	200237	0	Visit number	
16	SMPHH_NO	Sample hhld. No.	discrete	character-1	200237	0	Sample hhld. No.	
17	LEVEL	Level	discrete	character-2	200237	0	Level	
18	Filler_1	Filler	discrete	numeric-1.0	200237	0	-	
19	B22_C1	Item Code	discrete	numeric-2.0	200237	0	Item Code	
20	B22_C3	First-hand purchase - Value	continuous	numeric-6.0	107395	92842	First-hand purchase - Value	
21	B22_C4	First-hand purchase - Cost raw mat	continuous	numeric-6.0	123881	76356	First-hand purchase - Cost raw mat	
22	B22_C5	Second-hand purchase- value	continuous	numeric-6.0	1925	198312	Second-hand purchase-value	
23	B22_C6	Total	continuous	numeric-7.0	200237	0	Total	
24	NSS_CNT	NSS Count	continuous	numeric-2.0	200237	0	NSS Count	
25	NSC_CNT	NSC Count	continuous	numeric-2.0	200237	0	NSC Count	
26	MULT	MULT	continuous	numeric-8.0	200237	0	MULT	
27	HHWGT	Household Weight	continuous	numeric-9.2	200237	0	Household Weight	
28	State_cd	State	discrete	character-2	200237	0	State	

Variables Description

Dataset contains607 variable(s)

File bk_1	File bk_1_2 (LEVEL-01)						
#1 Centre: Ce	entre cod	de,Round,Shift					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=102875 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
000			102875		100.0%		
Warning: these figur	es indicate the	e number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.			
#2 FSU: LOT/FSU Serial No.							
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	W]	[Valid=102875 /-] [Invalid=0 /-]					
Literal question	1	LOT/FSU Serial No.					
#3 RND: Round							
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=102875 /-] [Invalid=0 /-]					
Literal question	1	Round					
Value	Label		Cases	Percentage			
59	59		102875		100.0%		
Warning: these figur	es indicate the	e number of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.			
#4 SCH: Schedule							
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=102875 /-] [Invalid=0 /-]					
Literal question	1	Schedule					
Value	Label		Cases	Percentage			
033	033		102875		100.0%		
		e number of cases found in the data file. They cannot be interpreted	d as summary	statistics of the population of interest.			
#5 SAMPLE:	Sample						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=102875 /-] [Invalid=0 /-]					
Literal question	1	Sample					
Value	Label		Cases	Percentage			
1	Central		102875		100.0%		
		e number of cases found in the data file. They cannot be interpreted	a as summary	statistics of the population of interest.			
#6 SECTOR:	Sector						
Information	NA/1	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/		[Valid=102875 /-] [Invalid=0 /-]					
Literal question		Sector					
Value	Label		Cases	Percentage			
1 Warning: these figur	Rural es indicate the	e number of cases found in the data file. They cannot be interprete	102875 d as summarv	statistics of the population of interest.	100.0%		
g. 0.000gui	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

File bk_1_2 (LEVEL-01)							
#7 ST_RGN: State-Region							
Information		[Type= discrete] [Format=character] [Miss	Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	/)	[Valid=102875 /-] [Invalid=0 /-]					
Literal question		State-Region					
	Frequency table not shown (78 Modalities)						
#8 DISTT: Dis	#8 DISTT: District						
Information		[Type= discrete] [Format=character] [Miss	ing=*]				
Statistics [NW/ V	/]	Valid=102875 /-] [Invalid=0 /-]					
Literal question	Literal question District						
		Frequency table not	shown (70 Modalities)				
#9 STRTM: St	ratum						
Information		[Type= discrete] [Format=character] [Miss	ing=*]				
Statistics [NW/ V	/]	[Valid=102875 /-] [Invalid=0 /-]					
Literal question		Stratum					
		Frequency table not	shown (89 Modalities)				
#10 SUB_RND): Sub-R	ound					
Information	Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W] [Valid=102875 /-] [Invalid=0 /-]							
Literal question		Sub-Round					
Value	Label		Cases	Percentage			
1	1		51572		50.1%		
	_		51303		49.9%		
_	2 es indicate the	e number of cases found in the data file. They cannot		of the population of interest.			
_	es indicate the	e number of cases found in the data file. They cannot		of the population of interest.			
Warning: these figure	es indicate the	-	be interpreted as summary statistics	of the population of interest.			
Warning: these figure #11 SUB_SMF	es indicate the	ample	be interpreted as summary statistics	of the population of interest.			
Warning: these figure #11 SUB_SMF Information	es indicate the P: Sub-s	ample [Type= discrete] [Format=character] [Miss	be interpreted as summary statistics	of the population of interest.			
#11 SUB_SMF Information Statistics [NW/ V	es indicate the P: Sub-s	[Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-]	be interpreted as summary statistics				
#11 SUB_SMF Information Statistics [NW/ V Literal question Value	P: Sub-s	[Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-]	be interpreted as summary statistics ing=*]	of the population of interest. Percentage	50.0%		
#11 SUB_SMF Information Statistics [NW/ V Literal question Value	es indicate the P: Sub-s	[Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-]	be interpreted as summary statistics ing=*] Cases		50.0% 50.0%		
#11 SUB_SMF Information Statistics [NW/ V Literal question Value 1 2 Warning: these figure	P: Sub-sindicate the N] Label 1 2 as indicate the	[Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-] Sub-sample	ing=*] Cases 51473 51402	Percentage			
#11 SUB_SMF Information Statistics [NW/ V Literal question Value 1	P: Sub-sindicate the N] Label 1 2 as indicate the	[Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-] Sub-sample	ing=*] Cases 51473 51402	Percentage			
#11 SUB_SMF Information Statistics [NW/ V Literal question Value 1 2 Warning: these figure	P: Sub-sindicate the N] Label 1 2 as indicate the	[Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-] Sub-sample	cases 51473 51402 be interpreted as summary statistics	Percentage			
#11 SUB_SMF Information Statistics [NW/ V Literal question Value 1 2 Warning: these figure #12 FOD_RGN Information Statistics [NW/ V	P: Sub-sindicate the N] Label 1 2 es indicate the N: FOD-s	[Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-] Sub-sample e number of cases found in the data file. They cannot Sub-Region	cases 51473 51402 be interpreted as summary statistics	Percentage			
#11 SUB_SMF Information Statistics [NW/ V Literal question Value 1 2 Warning: these figure #12 FOD_RGN Information	P: Sub-sindicate the N] Label 1 2 es indicate the N: FOD-s	[Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-] Sub-sample a number of cases found in the data file. They cannot bub-Region [Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-] FOD-Sub-Region	cases 51473 51402 be interpreted as summary statistics ing=*]	Percentage			
#11 SUB_SMF Information Statistics [NW/ V Literal question Value 1 2 Warning: these figure #12 FOD_RGN Information Statistics [NW/ V Literal question	P: Sub-sindicate the P: Sub-sindicate the N: FOD-S	[Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-] Sub-sample enumber of cases found in the data file. They cannot Sub-Region [Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-] FOD-Sub-Region	cases 51473 51402 be interpreted as summary statistics	Percentage			
#11 SUB_SMF Information Statistics [NW/ V Literal question Value 1 2 Warning: these figure #12 FOD_RGN Information Statistics [NW/ V Literal question	P: Sub-sindicate the P: Sub-sindicate the N: FOD-S	[Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-] Sub-sample a number of cases found in the data file. They cannot bub-Region [Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-] FOD-Sub-Region	cases 51473 51402 be interpreted as summary statistics ing=*]	Percentage			
#11 SUB_SMF Information Statistics [NW/ V Literal question Value 1 2 Warning: these figure #12 FOD_RGN Information Statistics [NW/ V Literal question	P: Sub-sindicate the P: Sub-sindicate the N: FOD-S	[Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-] Sub-sample enumber of cases found in the data file. They cannot Sub-Region [Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-] FOD-Sub-Region	Cases 51473 51402 be interpreted as summary statistics be interpreted as summary statistics shown (188 Modalities)	Percentage			
#11 SUB_SMF Information Statistics [NW/ V Literal question Value 1 2 Warning: these figure #12 FOD_RGN Information Statistics [NW/ V Literal question	P: Sub-sindicate the P: Sub-sindicate the N: Label 1 2 es indicate the N: FOD-sindicate the N: FOD-sindicate the	[Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-] Sub-sample enumber of cases found in the data file. They cannot Sub-Region [Type= discrete] [Format=character] [Miss [Valid=102875 /-] [Invalid=0 /-] FOD-Sub-Region Frequency table not smlet group/Sub-block no.	Cases 51473 51402 be interpreted as summary statistics be interpreted as summary statistics shown (188 Modalities)	Percentage			

File bk_1_2 (LEVEL-01)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Value	Label	Cases	Percentage
1	1	65964	64.1%
2	2	36911	35.9%

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

#14 SSS: Second-stage-stratum no.

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=102875 /-] [Invalid=0 /-]
Literal question	Second-stage-stratum no.

Value	Label	Cases	Percentage
1		5994	5.8%
2		41742	40.6%
3		31272	30.4%
4		23867	23.2%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=102875 /-] [Invalid=0 /-]
Literal question	Visit number

Value	Label	Cases	Percentage
1	1	51770	50.3%
2	2	51105	49.7%

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

#16 SMPHH_NO: Sample hhld. No.

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=102875 /-] [Invalid=0 /-]
Literal question	Sample hhld. No.

Value	Label	Cases	Percentage
01		66034	64.2%
02		27003	26.2%
03		5546	5.4%
04		3495	3.4%
05		427	0.4%
06		248	0.2%
07		74	0.1%
08		48	0.0%

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=102875 /-] [Invalid=0 /-]
Literal question	Level

File bk_1_2 (LEVEL-01)

#17 LEVEL: Level

Value	Label	Cases	Percentage
1		102875	100.0%

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

#18 Filler_1: Filler

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=102875 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
00000		102875	100.0%

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

#19 B1_v16: Informant SI.No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=102792 /-] [Invalid=0 /-]
Literal question	Informant SI.No.

Frequency table not shown (49 Modalities)

#20 B1_v17: Response Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=102846 /-] [Invalid=0 /-]
Literal question	Response Code

Value Label		Cases	Percentage	
1	Co-operative and capable	73791		71.7%
2	Co-operative but not capable	25605	24.9%	
3	Busy	1533	1.5%	
4	Informant reluctant	1631	1.6%	
9	Others	286	0.3%	

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

#21 B1_v18: Survey Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=102875 /-] [Invalid=0 /-]
Literal question	Survey Code

Value	Label	Cases	Percentage
1	Original	101720	98.9%
2	Substitute	1155	1.1%
3	Casualty	0	0.0%

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

#22 B1_v19: Substitution Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W] [Valid=1159 /-] [Invalid=0 /-]	
Literal question	Substitution Code

Value	Label	Cases	Percentage
1	informant: busy	110	9.5%

File bk_1_2 (LEVEL-01)

Information

Statistics [NW/ W]

#22 B1_v19: Substitution Code					
Value	Label		Cases	Percentage	
2	Members	away from home	850		73.3%
3	Informant	non-co-operative	119	10.3%	
9	others		80	6.9%	
		enumber of cases found in the data file. They cannot be interp	reted as summary s	tatistics of the population of interest.	
	NO. от ра	rtitioned hhlds (for visit-2)			
Information		[Type= continuous] [Format=numeric] [Range= 0-			
Statistics [NW/	W]	[Valid=337 /-] [Invalid=102538 /-] [Mean=4.7 /-] [S	stdDev=6.218 /-]		
Literal question	n	No. of partitioned hhlds (for visit-2)			
#24 B2_v2i : [Date of S	urvey			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=102875 /-] [Invalid=0 /-]			
Literal question	n	Date of Survey			
		Frequency table not shown ((405 Modalities)		
#25 B2_v2iv :	Date of I	Despatch			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	atistics [NW/ W] [Valid=102875 /-] [Invalid=0 /-]				
Literal question	iteral question Date of Despatch				
		Frequency table not shown ((427 Modalities)		
#26 B2_v4: T	ime to ca	invass(mins)			
Information		[Type= continuous] [Format=numeric] [Range= 0-	-900] [Missing=*]	
Statistics [NW/	w]	[Valid=102695 /-] [Invalid=180 /-] [Mean=143.038	/-] [StdDev=55.	464 /-]	
Literal question	n	Time to canvass(mins)			
#27 NSS_CN	T: NSS C	ount			
Information		[Type= continuous] [Format=numeric] [Range= 0-	-26] [Missing=*]		
Statistics [NW/	w]	[Valid=102875 /-] [Invalid=0 /-] [Mean=6.466 /-] [S	stdDev=3.418 /-]		
Literal question	n	NSS Count			
#28 NSC_CN	T: NSC C	ount			
Information		[Type= continuous] [Format=numeric] [Range= 0-	-52] [Missing=*]		
Statistics [NW/	w]	[Valid=102875 /-] [Invalid=0 /-] [Mean=12.905 /-] [StdDev=6.847 /	-]	
Literal question	n	NSC Count			
#29 MULT: M	ULT				
Information		[Type= continuous] [Format=numeric] [Range= 0-	-21733840] [Mis	sing=*]	
Statistics [NW/	w]	[Valid=102875 /-] [Invalid=0 /-] [Mean=345997.12	7 /-] [StdDev=43	34444.278 /-]	
Literal question	iteral question MULTIPLIER				
#30 state_cd	: State				

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

[Valid=102875 /-] [Invalid=0 /-]

File bk_1_2 (LEVEL-01)						
#30 state_cd	: State					
Literal question	1	State				
		Frequency table not shown (35	Modalities)			
#31 HHWGT :	Househo	old Weight				
Information		[Type= continuous] [Format=numeric] [Range= 0-10	8669.2] [Miss	sing=*]		
Statistics [NW/	w]	[Valid=102875 /-] [Invalid=0 /-] [Mean=1737.959 /-] [StdDev=2196	6.668 /-]		
Literal question	n	Household Weight				
File bk_3	(LEV	EL-02)				
#1 Centre: C	entre cod	de,Round,Shift				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=51770 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
001			51770		100.0%	
		e number of cases found in the data file. They cannot be interprete	d as summary s	tatistics of the population of interest.		
#2 FSU: LOT	/FSU Ser					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/		[Valid=51770 /-] [Invalid=0 /-]				
Literal question		LOT/FSU Serial No.				
#3 RND: Rou	ınd					
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W] [Valid=51770 /-] [Invalid=0 /-]						
Literal question	1	Round				
Value	Label		Cases	Percentage		
59	59	e number of cases found in the data file. They cannot be interprete	51770	tatiation of the nanulation of interest	100.0%	
#4 SCH: Sch		e number of cases found in the data me. They cannot be interprete	u as summary s	tausics of the population of interest.		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W1	[Valid=51770 /-] [Invalid=0 /-]				
Literal question		Schedule				
Value	Label		Cases	Percentage		
033	033		51770		100.0%	
#5 SAMPLE :		e number of cases found in the data file. They cannot be interprete	d as summary s	tatistics of the population of interest.		
Information	Campic	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W1	[Valid=51770 /-] [Invalid=0 /-]				
Literal question		Sample				
Value	Label		Casco	Dargantaga		
value 1	Central		Cases 51770	Percentage	100.0%	
•		e number of cases found in the data file. They cannot be interprete		tatistics of the population of interest.	130.070	

File bk_	_3 (LEV	EL-02)			
#6 SECTOR	R: Sector				
Information		[Type= discrete] [Format=character] [M	lissing=*]		
Statistics [NV	v/ w]	[Valid=51770 /-] [Invalid=0 /-]			
Literal questi	on	Sector			
Value	Label		Cases	Percentage	
1	Rural		51770		100.0%
#7 ST_RGN	-	e number of cases found in the data file. They can	not be interpreted as summary statistics	of the population of interest.	
Information		[Type= discrete] [Format=character] [M	lissina=*1		
Statistics [NV	v/ w1	[Valid=51770 /-] [Invalid=0 /-]			
Literal questi		State-Region			
	<u> </u>		not shown (78 Modalities)		
#8 DISTT: D	District				
Information		[Type= discrete] [Format=character] [M	lissing=*]		
Statistics [NV	v/ w]	[Valid=51770 /-] [Invalid=0 /-]			
Literal questi	on	District			
		Frequency table r	not shown (70 Modalities)		
#9 STRTM:	Stratum				
Information		[Type= discrete] [Format=character] [M	lissing=*]		
Statistics [NW/ W]		[Valid=51770 /-] [Invalid=0 /-]			
Literal question		Stratum			
		Frequency table i	not shown (89 Modalities)		
#10 SUB_R	ND: Sub-F	Round			
Information		[Type= discrete] [Format=character] [M	lissing=*]		
Statistics [NV	v/ w]	[Valid=51770 /-] [Invalid=0 /-]			
Literal questi	on	Sub-Round			
Value	Label		Cases	Percentage	
1	1		25937		50.1%
2	2		25833		49.9%
		e number of cases found in the data file. They can	not be interpreted as summary statistics	of the population of interest.	
#11 SUB_SI	MP: Sub-s	<u> </u>			
Information		[Type= discrete] [Format=character] [M	lissing=*]		
Statistics [NW/ W]		[Valid=51770 /-] [Invalid=0 /-]			
Literal questi		Sub-sample			
Value	Label		Cases	Percentage	
1	1		25903		50.0%
2 Warning: these fir	2 gures indicate th	e number of cases found in the data file. They can	25867	of the population of interest	50.0%
		Sub-Region	20 mempresed as summary statistics	o o population of interest.	
Information		[Type= discrete] [Format=character] [M	lissing=*1		
ormation		[13pe-discrete] [1 Offilat-Character] [18			

#12 FOD_RGN: FOD-Sub-Region

Statistics [NW/ W] [Valid=51770 /-] [Invalid=0 /-]

Literal question FOD-Sub-Region

Frequency table not shown (188 Modalities)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]
Literal question	Hamlet group/Sub-block no.

Value	Label	Cases	Percentage
1	1	33181	64.1%
2	2	18589	35.9%

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

#14 SSS: Second-stage-stratum no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]
Literal question	Second-stage-stratum no.

Value	Label	Cases	Percentage	
1		3032	5.9%	
2		21002	40.	.6%
3		15728	30.4%	
4		12008	23.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]
Literal question	Visit number

Value	Label	Cases	Percentage
1	1	51770	100.0%
2	2	0	0.0%

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

#16 SMPHH_NO: Sample hhld. No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]
Literal question	Sample hhld. No.

Value	Label	Cases	Percentage
01		33251	64.2%
02		13581	26.2%
03		2786	5.4%
04		1753	3.4%
05		214	0.4%
06		124	0.2%

#16 SMPHH_NO: Sample hhld. No.

Value	Label	Cases	Percentage
07		37	0.1%
08		24	0.0%

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]
Literal question	Level

	Value	Label	Cases	Percentage	
	2		51770		100.0%
Manning these figures indicate the number of some found in the data file. They connect be interpreted as common, statistics of the negulation of interpret					

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

#18 Filler_1: Filler

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
00000		51770		100.0%

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

#19 B3_C1: Household size

Information	[Type= continuous] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-] [Mean=5.534 /-] [StdDev=2.801 /-]

#20 B3_C2: Principal industry code

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=51243 /-] [Invalid=0 /-]

Frequency table not shown (602 Modalities)

#21 B3_C3: Principal occupation code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51225 /-] [Invalid=0 /-]

Frequency table not shown (373 Modalities)

#22 B3_C4: Household type

_	
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=51672 /-] [Invalid=98 /-]

Value	Label	Cases	Percentage		
1	Self-employed in non-agriculture	5612	10.9%		
2	Agricultural labour	9904	19.2%		
3	Other labour	3690	7.1%		
4	Self- employed in agriculture	28844	55.8%		
9	Others	3622	7.0%		
Sysmiss		98			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File	bk	3	(LE	VEL	02)

#23 B3_C5: Social group code

Statistics [NW/ W] [Valid=51689 /-] [Invalid=81 /-]

Value	Label	Cases	Percentage
1	Scheduled tribe	7996	15.5%
2	Scheduled caste	9089	17.6%
3	Other backward class	20019	38.7%
9	Others	14585	28.2%
Sysmiss		81	

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

#24 B3_C6: Hhld. Owns any land?

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

Statistics [NW/ W] [Valid=51770 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	50874	98.3%
2	No	896	1.7%

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

#25 B3_C7: Type of land owned

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=49504 /-] [Invalid=2266 /-]

Value	Label	Cases	Percentage
0	NR	47	0.1%
1	Homestead only	9147	18.5%
2	Homestead and other land	39671	80.1%
3	Other land only	628	1.3%
9	Invalid	11	0.0%
Sysmiss		2266	

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

#26 B3_C8: Land-owned

Information	[Type= continuous] [Format=numeric] [Range= 0-92400] [Missing=*]
Statistics [NW/ W]	[Valid=50912 /-] [Invalid=858 /-] [Mean=1070.588 /-] [StdDev=1892.489 /-]

#27 B3_C9: Land-leased in

Information	[Type= continuous] [Format=numeric] [Range= 0-550125] [Missing=*]
Statistics [NW/ W]	[Valid=6791 /-] [Invalid=44979 /-] [Mean=810.056 /-] [StdDev=6809.567 /-]

#28 B3_C10: Land-neither owned nor leased in

Information	[Type= continuous] [Format=numeric] [Range= 0-19600] [Missing=*]
Statistics [NW/ WI	[Valid=1765 /-] [Invalid=50005 /-] [Mean=291.214 /-] [StdDev=862.002 /-]

#29 B3 C11: Land-leased out

20_011	
Information	[Type= continuous] [Format=numeric] [Range= 0-28000] [Missing=*]
Statistics [NW/ W]	[Valid=1988 /-] [Invalid=49782 /-] [Mean=773.12 /-] [StdDev=1457.118 /-]

#30 B3_C12: Land - total possessed

Information	[Type= continuous] [Format=numeric] [Range= 0-1332412] [Missing=*]
Statistics [NW/ W]	[Valid=51744 /-] [Invalid=26 /-] [Mean=1188.161 /-] [StdDev=8223.564 /-]

#31 B3_C13: Dwelling unit code

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=51764 /-] [Invalid=6 /-]

Value	Label	Cases	Percentage	
1	Owned	50612	97.	.8%
2	Hired	594	1.1%	
3	No dwelling unit	12	0.0%	
9	Others	546	1.1%	
Sysmiss		6		

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

#32 B3_C14: Type of structure

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=51741 /-] [Invalid=29 /-] [Mean=2.248 /-]

Value	Label	Cases	Percentage	
1	Katcha	10232	19.8%	
2	Semi-pucca	18451	35.7%	
3	Pucca	23058	44.6	6%
Sysmiss		29		

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

#33 B3_C15: Principal source of drinking water

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=51762 /-] [Invalid=8 /-] [Mean=2.165 /-]

Value	Label	Cases	Percentage
1	Тар	13964	27.0%
2	Tubewell / handpump	25107	48.5%
3	Well	9395	18.2%
4	Tank/pond reserved for drinking	900	1.7%
5	Other tank/pond	319	0.6%
6	River/canal/lake	470	0.9%
7	Spring	1319	2.5%
8	Tanker	120	0.2%
9	Others	168	0.3%
Sysmiss		8	

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

#34 B3_C16: Distance from principal source

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=51750 /-] [Invalid=20 /-] [Mean=2.475 /-]

Value	Label	Cases	Percentage
1	Within dwelling	10290	19.9%

#34 B3_C16: Distance from principal source

Value	Label	Cases	Percentage
2	Outside dwelling but within premises	12356	23.9%
3	Outside premises at a distance: < 0.2 km	24824	48.0%
4	0.2 - 0.5 km	3169	6.1%
5	0.5 - 1.0 km	823	1.6%
6	1.0 - 2.0 km	208	0.4%
7	2.0 km or more	80	0.2%
Sysmiss		20	

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

#35 B3_C17: Principal source of income

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=51719 /-] [Invalid=51 /-] [Mean=2.642 /-]

Value	Label	Cases	Percentage
1	cultivation	26395	51.0%
2	farming other than cultivation	2210	4.3%
3	other agricultural activity	2269	4.4%
4	wage/salaried employment	13396	25.9%
5	non-agricultural enterprises	4586	8.9%
6	pension	362	0.7%
7	remittances	1081	2.1%
8	interest and dividends	14	0.0%
9	others	1406	2.7%
Sysmiss		51	

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

#36 B3_C18: Whether any member fell ill?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-] [Mean=1.32 /-]

Value	Label	Cases	Percentage
1	Yes	35218	68.0%
2	No	16552	32.0%

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

#37 B3_C19: Treatment

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=35218 /-] [Invalid=16552 /-] [Mean=3.452 /-]

Value	Label	Cases	Percentage
1	treatment : sub-centre/dispensary	2918	8.3%
2	primary health centre	3749	10.6%
3	community health centre/government hospital	5054	14.4%
4	private clinic/doctor	22274	63.2%
5	traditional treatment	643	1.8%
6	other treatment	362	1.0%
7	no treatment	218	0.6%

#37 B3_C19: Treatment

Value	Label	Cases	Percentage
Sysmiss		16552	
Months that the second is the second of the second is the second of the			

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

#38 B3_C20: Reason therefor

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=51443 /-] [Mean=2.26 /-]

Value	Label	Cases	Percentage
1	non-availability of medical facility	119	36.4%
2	financial constraint	76	23.2%
3	not required	120	36.7%
9	others (specify)	12	3.7%
Sysmiss		51443	

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

#39 B3_C21: No. of operational holdings

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=50256 /-] [Invalid=1514 /-]

Value	Label	Cases	Percentage
0	0	220	0.4%
1	1	48064	95.6%
2	2	1515	3.0%
3	3	297	0.6%
4	4	104	0.2%
5	5	56	0.1%
Sysmiss		1514	

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

#40 B3_C22: Whether landholdings consolidated?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=51273 /-] [Invalid=497 /-]

Value	Label	Cases	Percentage
1	Yes	13789	26.9%
2	No	37484	73.1%
Sysmiss		497	

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

#41 NSS_CNT: NSS Count

Information [Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]	
Statistics [NW/ W] [Valid=51770 /-] [Invalid=0 /-] [Mean=6.475 /-] [StdDev=3.429 /-]	
Literal question	NSS Count

#42 NSC_CNT: NSC Count

Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]	
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-] [Mean=12.924 /-] [StdDev=6.869 /-]
Literal question	NSC Count

File bk_3	File bk_3 (LEVEL-02)					
#43 MULT: Mul	#43 MULT: Multiplier					
Information		[Type= continuous] [Format=numeric] [Range= 0-21	[Type= continuous] [Format=numeric] [Range= 0-21733840] [Missing=*]			
Statistics [NW/ W	/]	[Valid=51770 /-] [Invalid=0 /-] [Mean=343597.779 /-]	[StdDev=4	30565.196 /-]		
Literal question		MULT				
#44 state_cd: \$	State					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	/]	[Valid=51770 /-] [Invalid=0 /-]				
		Frequency table not shown (35	Modalities	s)		
File bk_4	(LEVE	EL-03)				
#1 Centre: Cei	ntre cod	le,Round,Shift				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	/]	[Valid=569886 /-] [Invalid=0 /-]				
		Frequency table not shown (36	Modalities	5)		
#2 FSU: LOT/F	SU Ser	ial No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	/]	[Valid=569886 /-] [Invalid=0 /-]				
Literal question						
#3 RND: Roun	d					
Information	Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W	/]	[Valid=569886 /-] [Invalid=0 /-]				
Literal question		Round				
Value	Label		Cases	Percentage		
59	59		569886		100.0%	
		number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.		
#4 SCH: Sche	dule					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	/]	[Valid=569886 /-] [Invalid=0 /-]				
Literal question		Schedule				
Value	Label		Cases	Percentage		
	033		569886		100.0%	
	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #5 SAMPLE: Sample					
Information	•					
Statistics [NW/ W] [Valid=569886 /-] [Invalid=0 /-]						
Literal question	-	Sample				
Value	Label		Cases	Percentage		
	Central		569886		100.0%	
Warning: these figures	indicate the	number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.		

File bk_	_4 (LEV	EL-03)				
#6 SECTOR	R: Sector					
Information	information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NV	v/ w]	[Valid=569886 /-] [Invalid=0 /-]				
Literal questi	on	Sector				
Value	Label		Cases	Percentage		
1	Rural		569886		100.0%	
#7 ST_RGN	-	e number of cases found in the data file. They ca	nnot be interpreted as summary statistics	of the population of interest.		
Information		[Type= discrete] [Format=character] [I	Missina=*1			
Statistics [NV	V/ W1	[Valid=569886 /-] [Invalid=0 /-]				
Literal questi		State-Region				
	<u> </u>		not shown (78 Modalities)			
#8 DISTT: D	District	., , ,	,			
Information		[Type= discrete] [Format=character] [I	Missing=*]			
Statistics [NV	v/ w]	[Valid=569886 /-] [Invalid=0 /-]				
Literal questi	on	District				
		Frequency table	not shown (70 Modalities)			
#9 STRTM:	Stratum					
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W]		[Valid=569886 /-] [Invalid=0 /-]				
Literal question		Stratum				
		Frequency table	not shown (89 Modalities)			
#10 SUB_R	ND: Sub-F	Round				
Information		[Type= discrete] [Format=character] [Format=character]	Missing=*]			
Statistics [NV	v/ w]	[Valid=569886 /-] [Invalid=0 /-]				
Literal questi	on	Sub-Round				
Value	Label		Cases	Percentage		
1	1		284718		50.0%	
2	2		285168		50.0%	
		e number of cases found in the data file. They ca	nnot be interpreted as summary statistics	of the population of interest.		
#11 SUB_SI	MP: Sub-s	-				
Information [7		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=569886 /-] [Invalid=0 /-]				
Literal questi		Sub-sample		_		
Value	Label		Cases	Percentage		
1	1		285766		50.1%	
2 Warning: these fir	2 gures indicate th	e number of cases found in the data file. They ca	284120	of the population of interest	49.9%	
		Sub-Region		o population of interest.		
Information	J.1. 1 OD-	1	Missing=*1			
mormation		[Type= discrete] [Format=character] [I	viissiiig= j			

#12 FOD_RGN: FOD-Sub-Region

Statistics [NW/ W]	[Valid=569886 /-] [Invalid=0 /-]

Literal question FOD-Sub-Region

Frequency table not shown (188 Modalities)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=569886 /-] [Invalid=0 /-]
Literal question	Hamlet group/Sub-block no.

1	Value	Label	Cases	Percentage
1	ſ	1	364575	64.0%
2	2	2	205311	36.0%

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

#14 SSS: Second-stage-stratum no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=569886 /-] [Invalid=0 /-]
Literal question	Second-stage-stratum no.

Value	Label	Cases	Percentage
1		27357	4.8%
2		208957	36.7%
3		172061	30.2%
4		161511	28.3%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=569886 /-] [Invalid=0 /-]
Literal question	Visit number

Value	Label	Cases	Percentage
1	1	286503	50.3%
2	2	283383	49.7%

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

#16 SMPHH_NO: Sample hhld. No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=569886 /-] [Invalid=0 /-]
Literal question	Sample hhld. No.

Value	Label	Cases	Percentage
01		373553	65.5%
02		146663	25.7%
03		27896	4.9%
04		17730	3.1%
05		2162	0.4%
06		1176	0.2%

#16 SMPHH_NO: Sample hhld. No.

Value	Label	Cases	Percentage
07		414	0.1%
08		292	0.1%

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=569886 /-] [Invalid=0 /-]	
Literal question	Level	

	Value	Label	Cases	Percentage	
	3		569886		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest					

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

#18 Filler_1: Filler

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=569886 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
000		569886		100.0%

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

#19 B4_C1: Person Srl No

Information	Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/ W]	stics [NW/ W] [Valid=569886 /-] [Invalid=0 /-] [Mean=3.978 /-] [StdDev=2.875 /-]	
Literal question	Person Srl No	

Frequency table not shown (35 Modalities)

#20 B4_C3: Relation to head

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=338901 /-] [Invalid=230985 /-]
Literal question	Relation to head

Value	Label	Cases	Percentage
1	self	102875	30.4%
2	spouse of head	44705	13.2%
3	married child	17638	5.2%
4	spouse of married child	17609	5.2%
5	unmarried child	103451	30.5%
6	grandchild	31458	9.3%
7	father/mother/father-in-law/mother-in-law	8020	2.4%
8	brother/sister/brother-in-law/sister-in-law/other relatives	12774	3.8%
9	servants/employees/other non-relatives	371	0.1%
Sysmiss		230985	

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

#21 B4_C4: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=569886 /-] [Invalid=0 /-]

#21 **B4_C4**: Sex

Literal question Sex

1	/alue	Label	Cases	Percentage
1		Male	293490	51.5%
2	2	Female	276396	48.5%

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

#22 B4_C5: Age

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
	Statistics [NW/ W]	[Valid=569732 /-] [Invalid=154 /-] [Mean=26.261 /-] [StdDev=19.304 /-]
	Literal question	Age

#23 B4_C6: Marital Status

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=317598 /-] [Invalid=252288 /-]	
Literal question	Marital Status	

Value	Label	Cases	Percentage
1	never married	173285	54.6%
2	currently married	130550	41.1%
3	widowed	12801	4.0%
4	divorced/separated	962	0.3%
Sysmiss		252288	

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

#24 B4_C7: General Education

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/ W]	[Valid=304250 /-] [Invalid=265636 /-]	
Literal question	General Education	

Value	Label	Cases	Percentage
1	General education code: not literate	141131	46.4%
2	Literate without formal schooling	4330	1.4%
3	Literate but below primary	44750	14.7%
4	Primary	41992	13.8%
5	Middle	38361	12.6%
6	Secondary	18587	6.1%
7	Higher secondary	8527	2.8%
8	Diploma/certificate course	958	0.3%
10	Graduate	4506	1.5%
11	Post graduate and above	1108	0.4%
Sysmiss		265636	

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

#25 B4_C8: Whether attended training in ag?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=317497 /-] [Invalid=252389 /-]	
Literal question	Whether attended training in ag?	

#25 B4_C8: Whether attended training in ag?

Value	Label	Cases	Percentage
1	Yes	2174	0.7%
2	No	315323	99.3%
Sysmiss		252389	

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

#26 B4_C9: Whether engaged in farming?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=568712 /-] [Invalid=1174 /-]	
Literal question	Whether engaged in farming?	

Value	Label	Cases	Percentage
1	Yes	248269	43.7%
2	No	320443	56.3%
Sysmiss		1174	

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

#27 B4_C10: Nature of work 1

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=243672 /-] [Invalid=326214 /-] [Mean=4.683 /-]
Literal question	Nature of work

Value	Label	Cases	Percentage
1	working in cultivation: supervision	74574	30.6%
2	Ploughing	44402	18.2%
3	Sowing	42224	17.3%
4	Transplanting	19739	8.1%
5	Weeding	18134	7.4%
6	Harvesting	6666	2.7%
7	Other cultivation activities	7559	3.1%
8	Manual work in other agricultural activities: forestry	185	0.1%
10	Plantation	2246	0.9%
11	Working in: dairy	23135	9.5%
12	Poultry	956	0.4%
13	Piggery	504	0.2%
14	Duckery	57	0.0%
15	Fishery	398	0.2%
16	Bee-keeping	14	0.0%
99	Others	2879	1.2%
Sysmiss		326214	

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

#28 B4_C11: Nature of work 2

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=205811 /-] [Invalid=364075 /-] [Mean=5.312 /-]
Literal question	Nature of work

#28 **B4_C11**: Nature of work 2

Value	Label	Cases	Percentage
1	working in cultivation: supervision	1315	0.6%
2	Ploughing	25658	12.5%
3	Sowing	45286	22.0%
4	Transplanting	25097	12.2%
5	Weeding	47221	22.9%
6	Harvesting	34955	17.0%
7	Other cultivation activities	15766	7.7%
8	Manual work in other agricultural activities: forestry	443	0.2%
10	Plantation	795	0.4%
11	Working in: dairy	6260	3.0%
12	Poultry	1036	0.5%
13	Piggery	175	0.1%
14	Duckery	138	0.1%
15	Fishery	157	0.1%
16	Bee-keeping	7	0.0%
99	Others	1502	0.7%

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

#29 B4_C12: Nature of work 3

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=183453 /-] [Invalid=386433 /-] [Mean=7.825 /-]
Literal question	Nature of work

Value	Label	Cases	Percentage
1	working in cultivation: supervision	1019	0.6%
2	Ploughing	602	0.3%
3	Sowing	14496	7.9%
4	Transplanting	9386	5.1%
5	Weeding	18851	10.3%
6	Harvesting	76459	41.7%
7	Other cultivation activities	40548	22.1%
8	Manual work in other agricultural activities: forestry	725	0.4%
10	Plantation	1080	0.6%
11	Working in: dairy	15792	8.6%
12	Poultry	726	0.4%
13	Piggery	351	0.2%
14	Duckery	102	0.1%
15	Fishery	201	0.1%
16	Bee-keeping	13	0.0%
99	Others	3102	1.7%
Sysmiss	indicate the number of acces found in the data file. They cannot be interrept	386433	

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

#30 B4_C13: Currently weekly act status code

Information [Type= continuous] [Format=numeric] [Range= 11-98] [Missing=*]

#30 B4_C13: Currently weekly act status code

Statistics [NW/ W]		[Valid=565164 /-] [Invalid=4722 /-] [Mean=64.945 /-] [StdDev=35.236 /-]		
	Literal question	Currently weekly act status code		

Value	Label	Cases	Percentage
11	Worked in hh enterprise (self-employed): own account worker	86504	15.3%
12	Employer	2132	0.4%
21	Worked as helper in hh enterprise (unpaid family worker)	79343	14.0%
31	Worked as regular salaried/wage employee	13791	2.4%
41	Worked as casual wage labour: in public works	829	0.1%
51	In other types of work	45727	8.1%
61	Had work in hh enterprise but did not work due to: sickness	256	0.0%
62	Other reasons	364	0.1%
71	Had regular salaried/wage employment but did not work due to	95	0.0%
72	Other reasons	91	0.0%
81	Did not work but sought work	5227	0.9%
82	Did not seek but was available for work	751	0.1%
91	Attended educational institution	138782	24.6%
92	Attended domestic duties only	58628	10.4%
93	Attended domestic duties and was also engaged in free collec	36570	6.5%
94	Rentiers, pensioner, remittance recipients, etc.	1563	0.3%
95	Not able to work due to disability	3693	0.7%
96	Beggars, prostitutes	57	0.0%
97	Others	90286	16.0%
98	Did not work due to temporary sickness (for casual workers)	475	0.1%

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

#31 B4_C14: Currently weekly act NIC-98 code

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=227874 /-] [Invalid=342012 /-] [Mean=10.708 /-] [StdDev=22.019 /-]
Literal question	Currently weekly act NIC-98 code

#32 B4_C15: Wages & salary - cash

Information	[Type= continuous] [Format=numeric] [Range= 0-198333] [Missing=*]
Statistics [NW/ W]	[Valid=60716 /-] [Invalid=509170 /-] [Mean=400.125 /-] [StdDev=1391.484 /-]
Literal question	Wages & salary - cash

#33 B4_C16: Wages & salary - kind

Information	[Type= continuous] [Format=numeric] [Range= 0-51350] [Missing=*]
Statistics [NW/ W]	[Valid=15576 /-] [Invalid=554310 /-] [Mean=94.002 /-] [StdDev=429.956 /-]
Literal question	Wages & salary - kind

#34 B4_C17: Wages & salary - total

Information [Type= continuous] [Format=numeric] [Range= 0-198333] [Missing=*]	
Statistics [NW/ W]	[Valid=63249 /-] [Invalid=506637 /-] [Mean=407.25 /-] [StdDev=1379.449 /-]
Literal question	Wages & salary - total

File bk_4	File bk_4 (LEVEL-03)			
#35 NSS_CN	#35 NSS_CNT: NSS Count			
Information		[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]		
Statistics [NW/	w]	[Valid=569886 /-] [Invalid=0 /-] [Mean=6.375 /-] [StdDev=3.313 /-]		
Literal question	<u> </u>	NSS Count		
#36 NSC_CN	T: NSC C	count		
Information		[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]		
Statistics [NW/	w]	[Valid=569886 /-] [Invalid=0 /-] [Mean=12.725 /-] [StdDev=6.636 /-]		
Literal question	1	NSC Count		
#37 MULT: MU	JLT			
Information		[Type= continuous] [Format=numeric] [Range= 0-21733840] [Missing=*]		
Statistics [NW/	w]	[Valid=569886 /-] [Invalid=0 /-] [Mean=344348.897 /-] [StdDev=430774.456 /-]		
Literal question	l	MULT		
#38 HHWGT :	Househo	old Weight		
Information		[Type= continuous] [Format=numeric] [Range= 0-108669.2] [Missing=*]		
Statistics [NW/	w]	[Valid=569886 /-] [Invalid=0 /-] [Mean=1728.756 /-] [StdDev=2175.967 /-]		
Literal question	l	Household Weight		
#39 state_cd:	State			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	NW/ W] [Valid=569886 /-] [Invalid=0 /-]			
Literal question	n State			
		Frequency table not shown (35 Modalities)		
File bk_5	File bk_5_6 (LEVEL-04)			
#1 Centre: Ce	entre cod	de,Round,Shift		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	W]	[Valid=51770 /-] [Invalid=0 /-]		
		Frequency table not shown (32 Modalities)		
#2 FSU: LOT	/FSU Ser	rial No.		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	itatistics [NW/ W] [Valid=51770 /-] [Invalid=0 /-]			
Literal question	iteral question LOT/FSU Serial No.			
#3 RND: Rou	nd			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=51770 /-] [Invalid=0 /-]		[Valid=51770 /-] [Invalid=0 /-]		
Literal question	Literal question Round			
Value	Label	Cases Percentage		
59	59	51770 100.0%		
		e number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		
#4 SCH: Sch	eaule			
Information [Type= discrete] [Format=character] [Missing=*]				

File bk_5	_6 (LE	EVEL-04)				
#4 SCH: Sche	#4 SCH: Schedule					
Statistics [NW/	itatistics [NW/ W] [Valid=51770 /-] [Invalid=0 /-]					
Literal question]	Schedule				
Value	Label		Cases	Percentage		
033	033		51770		100.0%	
		number of cases found in the data file. They cannot be interpreted	d as summary statis	tics of the population of interest.		
#5 SAMPLE:	Sample					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=51770 /-] [Invalid=0 /-]				
Literal question	l	Sample				
Value	Label		Cases	Percentage		
1	Central		51770	All a secondaria and a	100.0%	
#6 SECTOR:		e number of cases found in the data file. They cannot be interpreted	a as summary statis	ucs or the population of interest.		
	Sector	The discost of the sector of t				
Information	NA/7	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/		[Valid=51770 /-] [Invalid=0 /-]				
Literal question	1	Sector				
Value	Label		Cases	Percentage		
1 Rural		number of cases found in the data file. They cannot be interprete	51770 d as summarv statis	tics of the population of interest.	100.0%	
	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #7 ST_RGN: State-Region					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=51770 /-] [Invalid=0 /-]				
Literal question		State-Region				
	Frequency table not shown (78 Modalities)					
#8 DISTT: Dis	trict					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=51770 /-] [Invalid=0 /-]				
Literal question	ı	District				
		Frequency table not shown (70	Modalities)			
#9 STRTM: S	#9 STRTM: Stratum					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=51770 /-] [Invalid=0 /-]				
Literal question		Stratum				
		Frequency table not shown (89	Modalities)			
#10 SUB_RNI	D: Sub-R	ound				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=51770 /-] [Invalid=0 /-]				
	l	Sub-Round				

#10 SUB_RND: Sub-Round

Value	Label	Cases	Percentage
1	1	25937	50.1%
2	2	25833	49.9%

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

#11 SUB_SMP: Sub-sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]
Literal question	Sub-sample

Value	Label	Cases	Percentage
1	1	25903	50.0%
2	2	25867	50.0%

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

#12 FOD_RGN: FOD-Sub-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]
Literal question	FOD-Sub-Region

Frequency table not shown (188 Modalities)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]
Literal question	Hamlet group/Sub-block no.

Value	Label	Cases	Percentage
1	1	33181	64.1%
2	2	18589	35.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#14 SSS: Second-stage-stratum no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]
Literal question	Second-stage-stratum no.

Value	Label	Cases	Percentage
1		3032	5.9%
2		21002	40.6%
3		15728	30.4%
4		12008	23.2%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]
Literal question	Visit number

#15 VISIT_NO: Visit number

Value	Label	Cases	Percentage
1	1	51770	100.0%
2	2	0	0.0%

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

#16 SMPHH_NO: Sample hhld. No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]
Literal question	Sample hhld. No.

Value	Label	Cases		Percentage	
01		33251			64.2%
02		13581		26.2%	
03		2786	5.4%		
04		1753	3.4%		
05		214	0.4%		
06		124	0.2%		
07		37	0.1%		
08		24	0.0%		

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]
Literal question	Level

Value	Label	Cases	Percentage
4		51770	100.0%

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

#18 Filler_1: Filler

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
00000		51770	100.0%

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

#19 B5_V1: Do all members get enough food?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=51718 /-] [Invalid=52 /-]
Literal question	Do all members get enough food?

Value	Label	Cases	Percentage	
1	Every month of the year	50994	98.6	6%
2	Some months of the year	587	1.1%	
3	No: no month of the year	137	0.3%	
Sysmiss		52		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#20 B5_V201: During which calendar months did any member of the household not 'get enough foo

Information	[Type= discrete] [Format=numeric] [Range= 2-12] [Missing=*]	
Statistics [NW/ W]	[Valid=469 /-] [Invalid=51301 /-]	
Literal question	Month code when not enough food	

Value	Label	Cases	Percentage
1	January	0	0.0%
2	February	15	3.2%
3	March	28	6.0%
4	April	54	11.5%
5	May	61	13.0%
6	June	54	11.5%
7	July	70	14.9%
8	August	97	20.7%
9	September	58	12.4%
10	October	25	5.3%
11	November	2	0.4%
12	December	5	1.1%
Sysmiss		51301	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#21 B5_V202: During which calendar months did any member of the household not 'get enough foo

Information	[Type= discrete] [Format=numeric] [Range= 2-12] [Missing=*]
Statistics [NW/ W]	[Valid=469 /-] [Invalid=51301 /-]
Literal question	Month code when not enough food

Value	Label	Cases	Percentage
1	January	0	0.0%
2	February	31	6.6%
3	March	10	2.1%
4	April	24	5.1%
5	May	52	11.1%
6	June	62	13.2%
7	July	52	11.1%
8	August	66	14.1%
9	September	89	19.0%
10	October	60	12.8%
11	November	20	4.3%
12	December	3	0.6%
Sysmiss		51301	

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

#22 B5_V203: During which calendar months did any member of the household not 'get enough foo

Information	[Type= discrete] [Format=numeric] [Range= 2-12] [Missing=*]	
Statistics [NW/ W]	[Valid=261 /-] [Invalid=51509 /-]	
Literal question	Month code when not enough food	

#22 B5_V203: During which calendar months did any member of the household not 'get enough foo

Value	Label	Cases	Percentage
1	January	0	0.0%
2	February	3	1.1%
3	March	16	6.1%
4	April	6	2.3%
5	May	15	5.7%
6	June	28	10.7%
7	July	47	18.0%
8	August	44	16.9%
9	September	31	11.9%
10	October	40	15.3%
11	November	23	8.8%
12	December	8	3.1%
Sysmiss		51509	

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

#23 B5_V204: During which calendar months did any member of the household not 'get enough foo

Information	[Type= discrete] [Format=numeric] [Range= 2-12] [Missing=*]
Statistics [NW/ W]	[Valid=124 /-] [Invalid=51646 /-]
Literal question	Month code when not enough food

Value	Label	Cases	Percentage
1	January	0	0.0%
2	February	2	1.6%
3	March	2	1.6%
4	April	19	15.3%
5	May	6	4.8%
6	June	22	17.7%
7	July	12	9.7%
8	August	24	19.4%
9	September	19	15.3%
10	October	4	3.2%
11	November	6	4.8%
12	December	8	6.5%
Sysmiss		51646	

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

#24 B5_V205: During which calendar months did any member of the household not 'get enough foo

Information	[Type= discrete] [Format=numeric] [Range= 3-12] [Missing=*]
Statistics [NW/ W]	[Valid=71 /-] [Invalid=51699 /-]
Literal question	Month code when not enough food

Value	Label	Cases	Percentage
1	January	0	0.0%
2	February	0	0.0%
3	March	1	1.4%

#24 B5_V205: During which calendar months did any member of the household not 'get enough foo

Value	Label	Cases	Percentage
4	April	3	4.2%
5	May	17	23.9%
6	June	4	5.6%
7	July	17	23.9%
8	August	8	11.3%
9	September	7	9.9%
10	October	10	14.1%
11	November	1	1.4%
12	December	3	4.2%
Sysmiss		51699	

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

#25 B5_V206: During which calendar months did any member of the household not 'get enough foo

Information [Type= discrete] [Format=numeric] [Rang		[Type= discrete] [Format=numeric] [Range= 5-11] [Missing=*]
	Statistics [NW/ W]	[Valid=47 /-] [Invalid=51723 /-]
	Literal question	Month code when not enough food

Value	Label	Cases	Percentage
1	January	0	0.0%
2	February	0	0.0%
3	March	0	0.0%
4	April	0	0.0%
5	May	3	6.4%
6	June	15	31.9%
7	July	2	4.3%
8	August	14	29.8%
9	September	7	14.9%
10	October	1	2.1%
11	November	5	10.6%
12	December	0	0.0%
Sysmiss		51723	

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

#26 B5_V207: During which calendar months did any member of the household not 'get enough foo

Information [Type= discrete] [Format=numeric] [Range= 5-12] [Missing=*]	
Statistics [NW/ W]	[Valid=27 /-] [Invalid=51743 /-]
Literal question	Month code when not enough food

Value	Label	Cases	Percentage
1	January	0	0.0%
2	February	0	0.0%
3	March	0	0.0%
4	April	0	0.0%
5	May	1	3.7%
6	June	3	11.1%
7	July	13	48.1%

#26 B5_V207: During which calendar months did any member of the household not 'get enough foo

Value	Label	Cases	Percentage
8	August	1	3.7%
9	September	3	11.1%
10	October	3	11.1%
11	November	1	3.7%
12	December	2	7.4%
Sysmiss		51743	

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

#27 B5_V208: During which calendar months did any member of the household not 'get enough foo

Information	[Type= discrete] [Format=numeric] [Range= 7-12] [Missing=*]
Statistics [NW/ W]	[Valid=18 /-] [Invalid=51752 /-]
Literal question	Month code when not enough food

Value	Label	Cases	Percentage
1	January	0	0.0%
2	February	0	0.0%
3	March	0	0.0%
4	April	0	0.0%
5	May	0	0.0%
6	June	0	0.0%
7	July	1	5.6%
8	August	12	66.7%
9	September	1	5.6%
10	October	0	0.0%
11	November	2	11.1%
12	December	2	11.1%
Sysmiss		51752	

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

#28 B5_V209: During which calendar months did any member of the household not 'get enough foo

Information [Type= discrete] [Format=numeric] [Range= 5-10] [Missing=*]	
Statistics [NW/ W]	[Valid=17 /-] [Invalid=51753 /-]
Literal question	Month code when not enough food

	I .		
Value	Label	Cases	Percentage
1	January	0	0.0%
2	February	0	0.0%
3	March	0	0.0%
4	April	0	0.0%
5	May	1	5.9%
6	June	1	5.9%
7	July	0	0.0%
8	August	1	5.9%
9	September	13	76.5%
10	October	1	5.9%
11	November	0	0.0%

#28 B5_V209: During which calendar months did any member of the household not 'get enough foo

Value	Label	Cases	Percentage
12	December	0	0.0%
Sysmiss		51753	

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

#29 B5_V210: During which calendar months did any member of the household not 'get enough foo

Information [Type= discrete] [Format=numeric] [Range= 6-11] [Missing=*]	
Statistics [NW/ W]	[Valid=15 /-] [Invalid=51755 /-]
Literal question	Month code when not enough food

Value	Label	Cases	Percenta	ge	
1	January	0	0.0%		
2	February	0	0.0%		
3	March	0	0.0%		
4	April	0	0.0%		
5	May	0	0.0%		
6	June	1	6.7%		
7	July	3		20.0%	
8	August	2	13.3%		
9	September	3		20.0%	
10	October	4			26.7%
11	November	2	13.3%		
12	December	0	0.0%		
Sysmiss		51755			

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

#30 B5_V211: During which calendar months did any member of the household not 'get enough foo

Information [Type= discrete] [Format=numeric] [Range= 8-12] [Missing=*]	
Statistics [NW/ W]	[Valid=9 /-] [Invalid=51761 /-]
Literal question	Month code when not enough food

Value	Label	Cases		Percenta	ge	
1	January	0	0.0%			
2	February	0	0.0%			
3	March	0	0.0%			
4	April	0	0.0%			
5	May	0	0.0%			
6	June	0	0.0%			
7	July	0	0.0%			
8	August	3				33.3%
9	September	2			22.2%	
10	October	1		11.1%		
11	November	1		11.1%		
12	December	2			22.2%	
Sysmiss		51761				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#31 B5_V3: Whether info. was actually obtained

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=51671 /-] [Invalid=99 /-]
Literal question	Whether info. was actually obtained

Value	Label	Cases	Percentage
1	Yes	28423	55.0%
2	No	23248	45.0%
Sysmiss		99	

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

#32 B6_V1: Aware of Minimum Support Price?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=51152 /-] [Invalid=618 /-]	
Literal question	Aware of Minimum Support Price?	

Value	Label	Cases	Percentage
1	Yes	14903	29.1%
2	No	36249	70.9%
Sysmiss		618	

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

#33 B6_V2: Aware of Procurement Agency?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=15983 /-] [Invalid=35787 /-]	
Literal question	Aware of Procurement Agency?	

Value	Label	Cases	Percentage
1	Yes	9768	61.1%
2	No	6215	38.9%
Sysmiss		35787	

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

#34 B6_V3: Crop insured at any time?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=50615 /-] [Invalid=1155 /-]	
Literal question	Did you have your crop insured at any time?	

Value	Label	Cases	Percentage
1	Yes	1904	3.8%
2	No	48711	96.2%
Sysmiss		1155	

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

#35 B6_V4: Reason therefor

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=48223 /-] [Invalid=3547 /-]	
Literal question	Reason therefor	

#35 B6_V4: Reason therefor

Value	Label	Cases	Percentage
1	Not aware	26076	54.1%
2	Not interested	8595	17.8%
3	Insurance facility not available	12165	25.2%
4	Lack of resources for premium payment	1387	2.9%
Sysmiss		3547	

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

#36 B6_V5: Services availed from cooperatives

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W]	[Valid=51096 /-] [Invalid=674 /-]	
Literal question	Services availed from cooperatives	

Value	Label	Cases	Percentage
1	Not availed because of non-membership	36312	71.1%
2	Member but not availed	5010	9.8%
3	Availed for: credit	4314	8.4%
4	Seeds/fertilisers	4151	8.1%
5	Agricultural implements	118	0.2%
6	Marketing	110	0.2%
7	Inputs	28	0.1%
8	Consumer goods	1053	2.1%
Sysmiss		674	

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

#37 B6_V6: Usual source of seeds

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=48689 /-] [Invalid=3081 /-]	
Literal question	Usual source of seeds	

Value	Label	Cases	Percentage
1	Farm saved	23410	48.1%
2	Exchange	2424	5.0%
3	Purchase	22855	46.9%
Sysmiss		3081	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#38 B6_V7: How often seed varieties replaced?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=48594 /-] [Invalid=3176 /-]	
Literal question	How often seed varieties replaced?

Value	Label	Cases	Percentage
1	Generally replacing every year	14825	30.5%
2	Replacing every alternate year	15032	30.9%
3	Replacing after three years	9489	19.5%
4	Replacing after four years or more	9248	19.0%
Sysmiss		3176	

#38 B6 V7: How often seed varieties replaced?

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

#39 B6_V8: Member of registered farmer

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=51380 /-] [Invalid=390 /-]	
Literal question	Member of registered farmer

Value	Label	Cases	Percentage
1	Yes	1220	2.4%
2	No	50160	97.6%
Sysmiss		390	

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

#40 B6_V9: Member of self help group

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=51521 /-] [Invalid=249 /-]		[Valid=51521 /-] [Invalid=249 /-]
	Literal question	Member of self help group

Value	Label	Cases	Percentage
1	Yes	2810	5.5%
2	No	48711	94.5%
Sysmiss		249	

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

#41 B6_V10: Aware of bio-fertilisers

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=51069 /-] [Invalid=701 /-] [Mean=1.793 /-]		[Valid=51069 /-] [Invalid=701 /-] [Mean=1.793 /-]
	Literal question	Aware of bio-fertilisers

Value	Label	Cases	Percentage
1	Yes	10561	20.7%
2	No	40508	79.3%
Sysmiss		701	

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

#42 B6_V11: Aware of World Trade Organisation

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=51498 /-] [Invalid=272 /-] [Mean=1.903 /-]	
Literal question	Aware of World Trade Organisation

Value	Label	Cases	Percentage
1	Yes	5007	9.7%
2	No	46491	90.3%
Sysmiss		272	

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

#43 B6_V12: Like farming as a profession?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=51415 /-] [Invalid=355 /-] [Mean=1.41 /-]	
Literal question	Like farming as a profession?

#43 B6_V12: Like farming as a profession?

Value	Label	Cases	Percentage
1	Yes	30320	59.0%
2	No	21095	41.0%
Sysmiss		355	

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

#44 B6_V13: Reasons therefor

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=20838 /-] [Invalid=30932 /-]
Literal question	Like farming as a profession?

Value	Label	Cases	Percentage
1	Not profitable	13798	66.2%
2	Lack of social status	1107	5.3%
3	Risky	4028	19.3%
9	Others	1905	9.1%
Sysmiss		30932	

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

#45 NSS_CNT: NSS Count

Information	[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-] [Mean=6.475 /-] [StdDev=3.429 /-]
Literal question	NSS Count

#46 NSC_CNT: NSC Count

Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-] [Mean=12.924 /-] [StdDev=6.869 /-]
Literal question	NSC Count

#47 MULT: MULT

Information	[Type= continuous] [Format=numeric] [Range= 0-21733840] [Missing=*]	
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-] [Mean=343597.779 /-] [StdDev=430565.196 /-]	
Literal question	MULT	

#48 HHWGT: Household Weight

#49 state_cd: State		
	Literal question	Household Weight
	Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-] [Mean=1725.911 /-] [StdDev=2176.729 /-]
	Information	[Type= continuous] [Format=numeric] [Range= 0-108669.2] [Missing=*]

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=51770 /-] [Invalid=0 /-]
Literal question	State
Frequency table not shown (35 Modalities)	

File bk_7	File bk_7 LEVELN05				
#1 Centre: Ce	entre cod	le,Round,Shift			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=251047 /-] [Invalid=0 /-]			
		Frequency table not shown (40	Modalities	;)	
#2 FSU: LOT/	FSU Ser	ial No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=251047 /-] [Invalid=0 /-]			
Literal question		LOT/FSU Serial No.			
#3 RND: Rou	nd				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=251047 /-] [Invalid=0 /-]			
Literal question		Round			
Value	Label		Cases	Percentage	
59	59		251047		100.0%
Warning: these figure	es indicate the	number of cases found in the data file. They cannot be interpreted	d as summary	statistics of the population of interest.	
#4 SCH: Sche	edule				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=251047 /-] [Invalid=0 /-]			
Literal question		Schedule			
Value	Label		Cases	Percentage	
033 033			251047		100.0%
		number of cases found in the data file. They cannot be interpreted	a as summary	/ statistics of the population of interest.	
#5 SAMPLE:	Sample	The second secon			
Information	A.C.	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/		[Valid=251047 /-] [Invalid=0 /-]			
Literal question		Sample			
Value	Label		Cases	Percentage	
1 Warning: these figure	Central es indicate the	number of cases found in the data file. They cannot be interpreted	251047 d as summarv	statistics of the population of interest.	100.0%
#6 SECTOR:		,		,	
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=251047 /-] [Invalid=0 /-]			
Literal question		Sector			
Value	Label		Cases	Percentage	
1	Rural		251047		100.0%
		number of cases found in the data file. They cannot be interpreted	d as summary	statistics of the population of interest.	
#7 ST_RGN: S	State-Re	gion			
Information		[Type= discrete] [Format=character] [Missing=*]			
Information					
Information Statistics [NW/	w]	[Valid=251047 /-] [Invalid=0 /-]			

File bk_7 LEVELN05

#7 ST_RGN: State-Region

Frequency table not shown (78 Modalities)

#8 DISTT: District

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=251047 /-] [Invalid=0 /-]

Literal question District

Frequency table not shown (70 Modalities)

#9 STRTM: Stratum

Information [Type= discrete] [Format=character] [Missing=*]		[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/ W]	[Valid=251047 /-] [Invalid=0 /-]
	Literal question	Stratum

Frequency table not shown (89 Modalities)

#10 SUB_RND: Sub-Round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=251047 /-] [Invalid=0 /-]
Literal question	Sub-Round

Value	Label	Cases	Percentage
1	1	126552	50.4%
2	2	124495	49.6%

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

#11 SUB_SMP: Sub-sample

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=251047 /-] [Invalid=0 /-]
Literal question	Sub-sample

Value	Label	Cases	Percentage
1	1	125629	50.0%
2	2	125418	50.0%

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

#12 FOD_RGN: FOD-Sub-Region

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=251047 /-] [Invalid=0 /-]
Literal question	FOD-Sub-Region

Frequency table not shown (188 Modalities)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=251047 /-] [Invalid=0 /-]
Literal question	Hamlet group/Sub-block no.

Value	Label	Cases	Percentage
1	1	160933	64.1%
2	2	90114	35.9%

File bk_7 LEVELN05

#13 HAMLET_NO: Hamlet group/Sub-block no.

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

#14 SSS: Second-stage-stratum no.

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=251047 /-] [Invalid=0 /-]
Literal question	Second-stage-stratum no.

Value	Label	Cases	Percentage
1		11652	4.6%
2		94904	37.8%
3		78277	31.2%
4		66214	26.4%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=251047 /-] [Invalid=0 /-]
Literal question	Visit number

Value	Label	Cases	Percentage
1	1	132662	52.8%
2	2	118385	47.2%

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

#16 SMPHH_NO: Sample hhld. No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=251047 /-] [Invalid=0 /-]
Literal question	Sample hhld. No.

Value	Label	Cases		Percentage	
01		163837			65.3%
02		64611		25.7%	
03		12737	5.1%		
04		8015	3.2%		
05		1004	0.4%		
06		568	0.2%		
07		166	0.1%		
08		109	0.0%		

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=251047 /-] [Invalid=0 /-]
Literal question	Level

Value	Label	Cases	Percentage	
5		251047	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#18 Filler_	1: Filler							
Information		[Type= discrete] [Format=character] [N	Type= discrete] [Format=character] [Missing=*]					
Statistics [N	w/ w]	[Valid=251047 /-] [Invalid=0 /-]						
Literal ques	tion	Like farming as a profession?						
Value	Label		Cases		Percentage			
000			251047				100.0%	
Warning: these	figures indicate th	e number of cases found in the data file. They can	not be interpreted as summar	y statistics of the	population of interest.			
#19 B7_C1	: Serial nui	mber for list of crop/allied						
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-11] [Missing=*]					
Statistics [N	w/ w]	[Valid=251047 /-] [Invalid=0 /-]						
Literal ques	tion	Like farming as a profession?						
Value	Label		Cases		Percentage			
1	cultivation		76770			30.6%		
2	Orchards	and plantation	11115	4.4%				
3	Allied (oth	er than animal farming)	6607	2.6%				
4	Dairy		38489		15.3%			
5	Farming of	f goat, sheep etc.	7774	3.1%				
6	Piggery		1703	0.7%				
7	Poultry/ d	uckery	6139	2.4%				
8	Fishery		1611	0.6%				
9	Bee-keep	<u> </u>	37	0.0%				
10		f other animals	5433 95369	2.2%			38.0%	
	Total (1 to figures indicate th	io) e number of cases found in the data file. They can		y statistics of the p	population of interest.		36.0%	
#20 B7_C3	: Land -ow	ned and possessed						
Information		[Type= continuous] [Format=numeric] [Range= 0-50590] [Miss	ing=*]				
Statistics [N	w/ w]	[Valid=241481 /-] [Invalid=9566 /-] [Mean=651.971 /-] [StdDev=1334.827 /-]						
Literal ques	tion	Land -owned and possessed						
#21 B7_C4	: Land -lea	sed in						
Information		[Type= continuous] [Format=numeric] [Range= 0-41672] [Miss	ing=*]				
Statistics [N	w/ w]	[Valid=20992 /-] [Invalid=230055 /-] [Mean=722.052 /-] [StdDev=1377.129 /-]						
Literal ques	tion	Land -leased in						
#22 B7_C5: Land -otherwise possessed								
Information [Type= continuous] [Format=numeric] [Range= 0-12524] [Missing=*]								
Statistics [NW/ W]		[Valid=4752 /-] [Invalid=246295 /-] [Mean=221.592 /-] [StdDev=596.569 /-]						
Literal ques	tion	Land -otherwise possesssed						
#23 B7_C6	: Total							
Information		[Type= continuous] [Format=numeric] [Range= 0-50590] [Miss	ing=*]				
Statistics [NW/ W]		[Valid=250931 /-] [Invalid=116 /-] [Mear	[Valid=250931 /-] [Invalid=116 /-] [Mean=692.018 /-] [StdDev=1417.178 /-]					
		Total						

File bk_7	File bk_7 LEVELN05					
#24 NSS_CN	#24 NSS_CNT: NSS Count					
Information		[Type= continuous] [Format=numeric] [Range= 0-	26] [Missing=]		
Statistics [NW/	w]	[Valid=251047 /-] [Invalid=0 /-] [Mean=6.503 /-] [S	dDev=3.423	-]		
Literal question	n	NSS Count				
#25 NSC_CN	T: NSC C	ount				
Information		ype= continuous] [Format=numeric] [Range= 0-52] [Missing=*]				
Statistics [NW/	w]	[Valid=251047 /-] [Invalid=0 /-] [Mean=12.981 /-] [StdDev=6.857 /-]				
Literal question	Literal question NSC Count					
#26 MULT: M	ULT					
Information		[Type= continuous] [Format=numeric] [Range= 0-	21733840] [M	issing=*]		
Statistics [NW/	w]	[Valid=251047 /-] [Invalid=0 /-] [Mean=346455.725	5 /-] [StdDev=4	112857.665 /-]		
Literal question	n	MULT				
#27 HHWGT:	Househo	old Weight				
Information		[Type= continuous] [Format=numeric] [Range= 0-	108669.2] [Mi	ssing=*]		
Statistics [NW/	w]	[Valid=251047 /-] [Invalid=0 /-] [Mean=1740.213 /-] [StdDev=208	38.801 /-]		
Literal question	n	Household Weight				
#28 state_cd	: State					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=251047 /-] [Invalid=0 /-]				
Literal question	n	State				
		Frequency table not shown (35 Modalities			
File bk_8	3 (LEVI	EL-06)				
#1 Centre: C	entre cod	le,Round,Shift				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=84997 /-] [Invalid=0 /-]				
		Frequency table not shown (39 Modalities			
#2 FSU: LOT	/FSU Ser	ial No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=84997 /-] [Invalid=0 /-]				
Literal question	n	LOT/FSU Serial No.				
#3 RND: Rou	ınd					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=84997 /-] [Invalid=0 /-]					
Literal question	Literal question Round					
Value	Label		Cases	Percentage		
59	59		84997		100.0%	
	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
	#4 SCH: Schedule					
Information		[Type= discrete] [Format=character] [Missing=*]				

File bk_8	(LEVI	EL-06)				
#4 SCH: Sch	edule					
Statistics [NW/	Statistics [NW/ W] [Valid=84997 /-] [Invalid=0 /-]					
Literal question	1	Schedule				
Value	Label		Cases	Percentage		
033	033		84997		100.0%	
		e number of cases found in the data file. They cannot be interprete	d as summary statist	tics of the population of interest.		
#5 SAMPLE:	Sample					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=84997 /-] [Invalid=0 /-]				
Literal question	1	Sample				
Value	Label		Cases	Percentage		
1	Central		84997	tion of the manufaction of the	100.0%	
#6 SECTOR:		e number of cases found in the data file. They cannot be interpreted	a as summary statist	ics of the population of interest.		
	Sector	The state of the s				
Information	1477	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/		[Valid=84997 /-] [Invalid=0 /-]				
Literal question	1	Sector				
Value	Label		Cases	Percentage		
Warning: these figur	Rural res indicate the	e number of cases found in the data file. They cannot be interprete	84997 d as summary statist	tics of the population of interest.	100.0%	
#7 ST_RGN:			•			
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=84997 /-] [Invalid=0 /-]				
Literal question	1	State-Region				
		Frequency table not shown (78	Modalities)			
#8 DISTT: Dis	strict					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=84997 /-] [Invalid=0 /-]				
Literal question	1	District				
		Frequency table not shown (70	Modalities)			
#9 STRTM: S	#9 STRTM: Stratum					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=84997 /-] [Invalid=0 /-]				
Literal question	Literal question Stratum					
	Frequency table not shown (89 Modalities)					
#10 SUB_RND: Sub-Round						
Information	Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=84997 /-] [Invalid=0 /-]				
Literal question	1	Sub-Round				

File bk_8 (LEVEL-06)

#10 SUB_RND: Sub-Round

Value	Label	Cases	Percentage
1	1	41660	49.0%
2	2	43337	51.0%

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

#11 SUB_SMP: Sub-sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=84997 /-] [Invalid=0 /-]
Literal question	Sub-sample

Value	Label	Cases	Percentage
1	1	42500	50.0%
2	2	42497	50.0%

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

#12 FOD_RGN: FOD-Sub-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=84997 /-] [Invalid=0 /-]
Literal question	FOD-Sub-Region

Frequency table not shown (183 Modalities)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=84997 /-] [Invalid=0 /-]
Literal question	Hamlet group/Sub-block no.

Value	Label	Cases	Percentage
1	1	53453	62.9%
2	2	31544	37.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#14 SSS: Second-stage-stratum no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=84997 /-] [Invalid=0 /-]
Literal question	Second-stage-stratum no.

Value	Label	Cases	Percentage	
1		918	1.1%	
2		25716		30.3%
3		28402		33.4%
4		29961		35.2%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=84997 /-] [Invalid=0 /-]
Literal question	Visit number

File bk_8 (LEVEL-06)

#15 VISIT_NO: Visit number

Value	Label	Cases	Percentage
1	1	43455	51.1%
2	2	41542	48.9%

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

#16 SMPHH_NO: Sample hhld. No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=84997 /-] [Invalid=0 /-]
Literal question	Sample hhld. No.

Value	Label	Cases	Percentage
01		58398	68.7%
02		20246	23.8%
03		3632	4.3%
04		2191	2.6%
05		284	0.3%
06		152	0.2%
07		55	0.1%
08		39	0.0%

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=84997 /-] [Invalid=0 /-]
Literal question	Level

Value	Label	Cases	Percentage
6		84997	100.0%

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

#18 Filler_1: Filler

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=84997 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
000		84997	100.0%

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

#19 B8_V01: Column number

Information [Type= discrete] [Format=numeric] [Range= 3-8] [Missing=*]	
Statistics [NW/ W]	[Valid=84997 /-] [Invalid=0 /-]
Literal question	Column number

Value	Label	Cases	Percentage	
3		53236		62.6%
4		15833	18.6%	
5		4945	5.8%	
6		1278	1.5%	
7		290	0.3%	

File bk_8 (LEVEL-06)

#19 B8_V01: Column number

Value	Label	Cases	Percentage
8		9415	11.1%

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

#20 B8_V02: Crop code

Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
	Statistics [NW/ W]	[Valid=75449 /-] [Invalid=9548 /-]
	Literal question	Crop code

Value	Label	Cases	Percentage	
1		39677		52.6%
2		5219	6.9%	
3		3846	5.1%	
4		881	1.2%	
5		3016	4.0%	
6		2001	2.7%	
7		9029	12.0%	
8		1945	2.6%	
9		3486	4.6%	
10		1317	1.7%	
11		4411	5.8%	
99		621	0.8%	
Sysmiss		9548		

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

#21 B8_V1: River/spring

Information [Type= continuous] [Format=numeric] [Range= 0-17000] [Missing=*]	
Statistics [NW/ W]	[Valid=7267 /-] [Invalid=77730 /-] [Mean=317.794 /-] [StdDev=697.811 /-]
Literal question	River/spring

#22 B8_V2: Canal

Information	[Type= continuous] [Format=numeric] [Range= 0-22258] [Missing=*]
Statistics [NW/ W]	[Valid=16790 /-] [Invalid=68207 /-] [Mean=418.966 /-] [StdDev=927.163 /-]
Literal question	Canal

#23 B8_V3: Resvoire

Information [Type= continuous] [Format=numeric] [Range= 0-6745] [Missing=*]	
Statistics [NW/ W]	[Valid=479 /-] [Invalid=84518 /-] [Mean=344.664 /-] [StdDev=761.888 /-]
Literal question	Resvoire

#24 B8_V4: Tank

_	-		
Information [Type= continuous] [Format=numeric] [Range= 0-8094] [Missing=*]			
Statistics [NW/ W] [Valid=2234 /-] [Invalid=82763 /-] [Mean=499.88 /-] [StdDev=821.356 /-]			
Literal question	Tank		

#25 B8_V5: Tube well

Information	[Type= continuous] [Format=numeric] [Range= 0-80800] [Missing=*]
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File bk_8 (LEVEL-06)					
#25 B8_V5 : T	ube well				
Statistics [NW/	w]	[Valid=35116 /-] [Invalid=49881 /-] [Mean=638.674 /-]	[StdDev=1	1216.865 /-]	
Literal question	1	Tube well			
#26 B8_V6 : V	Vell				
Information		[Type= continuous] [Format=numeric] [Range= 0-411	754] [Miss	sing=*]	
Statistics [NW/	w]	[Valid=9965 /-] [Invalid=75032 /-] [Mean=711.052 /-] [StdDev=42	227.08 /-]	
Literal question	1	Well			
#27 B8_V7 : C	thers				
Information		[Type= continuous] [Format=numeric] [Range= 0-179	959] [Missir	ng=*]	
Statistics [NW/	w]	[Valid=4919 /-] [Invalid=80078 /-] [Mean=423.378 /-] [StdDev=76	69.294 /-]	
Literal question	1	Others			
#28 B8_V9 : A	VII				
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/	w]	[Valid=0 /-] [Invalid=84997 /-]			
Literal question	1	All			
Value	Label		Cases	Percentage	
Sysmiss			84997		
		e number of cases found in the data file. They cannot be interpreted	d as summary	y statistics of the population of interest.	
_	Whether	irrigation adequate?			
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=0 /-] [Invalid=84997 /-]					
Literal question	1	Whether irrigation adequate?			
Value	Label		Cases	Percentage	
Sysmiss Warning: these figur	res indicate the	e number of cases found in the data file. They cannot be interpreted	84997 d as summary	y statistics of the population of interest.	
#30 OK_STM	P: Specia	al characters for OK stamp			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=0 /-] [Invalid=0 /-]			
#31 Blank: Bl	lank				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=84997 /-] [Invalid=0 /-]			
		Frequency table not shown (59	Modalities	5)	
#32 NSS_CNT: NSS Count					
Information [Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]					
Statistics [NW/ W] [Valid=82766 /-] [Invalid=2231 /-] [Mean=37.1 /-] [StdDev=40.16 /-]					
Literal question NSS Count					
#33 NSC_CNT: NSC Count					
Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]					
Statistics [NW/	[Valid=84997 /-] [Invalid=0 /-] [Mean=497.883 /-] [StdDev=286.594 /-]				

File bk_8 (LEVEL-06)						
#33 NSC_CN	33 NSC_CNT: NSC Count					
Literal question	iteral question NSC Count					
#34 MULT: MU	*34 MULT: MULT					
Information		[Type= continuous] [Format=numeric] [Range= 0-	21733840] [Mi	ssing=*]		
Statistics [NW/	w]	[Valid=84997 /-] [Invalid=0 /-] [Mean=4.471 /-] [Sto	Dev=2.882 /-]			
Literal question	1	MULT				
#35 HHWGT :	Househo	old Weight				
Information		[Type= continuous] [Format=numeric] [Range= 0-	108669.2] [Mis	ssing=*]		
Statistics [NW/	w]	[Valid=82766 /-] [Invalid=2231 /-] [Mean=0.0224 /-] [StdDev=0.0	144 /-]		
Literal question	ı	Household Weight				
#36 state_cd:	State					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=84997 /-] [Invalid=0 /-]				
Literal question	l	State				
		Frequency table not shown	(35 Modalities)			
File bk_9	(LEVI	EL-07)				
#1 Centre: Ce	entre cod	de,Round,Shift				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=476458 /-] [Invalid=0 /-]					
		Frequency table not shown	(45 Modalities)			
#2 FSU: LOT	FSU Ser	ial No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=476458 /-] [Invalid=0 /-]				
Literal question	1	LOT/FSU Serial No.				
#3 RND: Rou	nd					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=476458 /-] [Invalid=0 /-]				
Literal question	1	Round				
Value	Label		Cases	Percentage		
59	59		476458	100.0%		
#4 SCH: Scho		e number of cases found in the data file. They cannot be interpr	etea as summary	stausucs of the population of interest.		
Information						
Statistics [NW/ W]		[Valid=476458 /-] [Invalid=0 /-]				
Literal question		Schedule				
Value	Label		Cases	Percentage		
033	033		476458	100.0%		
Warning: these figur	es indicate the	e number of cases found in the data file. They cannot be interpr	eted as summary	statistics of the population of interest.		

File bk_9	9 (LEV	EL-07)			
#5 SAMPLE:	Sample				
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=476458 /-] [Invalid=0 /-]			
Literal questio	n	Sample			
Value	Label		Cases	Percentage	
1	Central		476458		100.0%
#6 SECTOR:		e number of cases found in the data file. They ca	nnot be interpreted as summary statistics o	of the population of interest.	
	Sector	[Turner discusted] [Former-t-above steel IA	Ai:*1		
Information	/ 147	[Type= discrete] [Format=character] [N	wissing=^j		
Statistics [NW		[Valid=476458 /-] [Invalid=0 /-]			
Literal questio	'n	Sector			
Value	Label		Cases	Percentage	
1 Warning: these figu	Rural	e number of cases found in the data file. They ca	476458	of the nonulation of interest	100.0%
#7 ST_RGN:		-	20 mer protect as summary statistics (population of interest.	
Information		[Type= discrete] [Format=character] [N	Missing=*]		
Statistics [NW	/ W]	[Valid=476458 /-] [Invalid=0 /-]			
Literal questio		State-Region			
<u> </u>			not shown (78 Modalities)		
#8 DISTT: Di	strict		· /		
Information		[Type= discrete] [Format=character] [N	Missing=*]		
Statistics [NW	/ w]	[Valid=476458 /-] [Invalid=0 /-]			
Literal questio	n	District			
		Frequency table	not shown (70 Modalities)		
#9 STRTM: S	Stratum				
Information		[Type= discrete] [Format=character] [N	Missing=*]		
Statistics [NW	/ w]	[Valid=476458 /-] [Invalid=0 /-]			
Literal questio	n	Stratum			
		Frequency table	not shown (89 Modalities)		
#10 SUB_RN	ID: Sub-R	ound			
Information		[Type= discrete] [Format=character] [N	Missing=*]		
Statistics [NW	/ w]	[Valid=476458 /-] [Invalid=0 /-]			
Literal questio	n	Sub-Round			
Value	Label		Cases	Percentage	
1	1		235672		49.5%
2	2		240786	Address of the second of the s	50.5%
#11 SUB_SM		e number of cases found in the data file. They can	nnot be interpreted as summary statistics o	ก tne population of interest.	
	Jub-8	_ -	Ainning=*1		
Information Child	/ 14/7	[Type= discrete] [Format=character] [Notice=476458 / 1 [Involved=0 / 1	viissing="j		
Statistics [NW	/ VV]	[Valid=476458 /-] [Invalid=0 /-]			

File bk_9 (LEVEL-07)

#11 SUB_SMP: Sub-sample

Literal question Sub-sample

Value	Label	Cases	Percentage
1	1	237722	49.9%
2	2	238736	50.1%

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

#12 FOD_RGN: FOD-Sub-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=476458 /-] [Invalid=0 /-]
Literal question	FOD-Sub-Region

Frequency table not shown (188 Modalities)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=476458 /-] [Invalid=0 /-]
Literal question	Hamlet group/Sub-block no.

Value	Label	Cases	Percentage
1	1	304821	64.0%
2	2	171637	36.0%

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

#14 SSS: Second-stage-stratum no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=476458 /-] [Invalid=0 /-]
Literal question	Second-stage-stratum no.

Value	Label	Cases	Percentage
1		24808	5.2%
2		190609	40.0%
3		146949	30.8%
4		114092	23.9%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=476458 /-] [Invalid=0 /-]
Literal question	Visit number

Value	Label	Cases	Percentage
1	1	244268	51.3%
2	2	232190	48.7%

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

#16 SMPHH_NO: Sample hhld. No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=476458 /-] [Invalid=0 /-]
Literal question	Sample hhld. No.

File bk_9 (LEVEL-07)

#16 SMPHH_NO: Sample hhld. No.

Value	Label	Cases		Percentage	
1		307466			64.5%
2		124460		26.1%	
3		25148	5.3%		
4		15861	3.3%		
5		1892	0.4%		
6		1102	0.2%		
7		332	0.1%		
8		197	0.0%		

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=476458 /-] [Invalid=0 /-]
Literal question	Level

Value	Label	Cases	Percentage
7		476458	100.0%

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

#18 Filler_1: Filler

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]	[Valid=476458 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		476458		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#19 B9__C1: Serial number for list of resource

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=476458 /-] [Invalid=0 /-]
Literal question	Serial no

Value	Label	Cases	Percentage
1	Fertiliser	95956	20.1%
2	Organic manure	94402	19.8%
3	Improved seeds	95043	19.9%
4	Pesticide	95372	20.0%
5	Veterinary service	95685	20.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#20 B9__C3: Distance code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=475276 /-] [Invalid=1182 /-]
Literal question	Distance code

Value	Label	Cases	Percentage
1	Within village	167744	35.3%
2	Outside village: less than 2 km	47923	10.1%

File bk_9 (LEVEL-07)

#20 B9 C3: Distance code

Value	Label	Cases	Percentage
3	2 to 5 km	102765	21.6%
4	5 to 10 km	80563	17.0%
5	10 km to 20 km	48778	10.3%
6	20 km or more	27503	5.8%
Sysmiss		1182	

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

#21 B9__C4: Whether used?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=476458 /-] [Invalid=0 /-]
Literal question	Whether used?

Value	Label	Cases	Percentage
1	Yes	209343	43.9%
2	No	267115	56.1%

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

#22 B9__C5: Whether available in time?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=210004 /-] [Invalid=266454 /-]
Literal question	Whether available in time?

Value	Label	Cases	Percentage	
1	Available in time	198971	9	94.7%
2	Available but not in time	11033	5.3%	
Sysmiss		266454		
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#23 B9__C6: Whether adequately available?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=209274 /-] [Invalid=267184 /-]
Literal question	Whether adequately available ?

Value	Label	Cases	Percentage	
1	Yes	194127		92.8%
2	No	15147	7.2%	
Sysmiss		267184		

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

#24 B9__C7: Quality

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=209116 /-] [Invalid=267342 /-]
Literal question	Quality

Value	Label	Cases	Percentage
1	Good	132307	63.3%
2	Satisfactory	73812	35.3%
3	Poor	2997	1.4%

#24 B9 (7: Quality							
Value	Label		Cases	Percentage				
Sysmiss	Sysmiss		267342					
Warning: these	figures indicate	the number of cases found in the data file. They	cannot be interpreted as summary sta	tistics of the population of interest.				
#25 B9C	28: Whether	er tesing facility availabe?						
Information	l	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [N	NW/ W]	[Valid=186029 /-] [Invalid=290429 /-] [Mean=2.474 /-]					
Literal ques	stion	Whether tesing facility availabe?						
Value	Label		Cases	Percentage				
1	Yes		3205	1.7%				
2	No		91471		49.2%			
3	Not know	wn	91353		49.1%			
Sysmiss	figures indicate	the number of eaces found in the data file. There	290429	tistics of the nanulation of interest				
		the number of cases found in the data file. They Count	camot be interpreted as summary sta	usics of the population of interest.				
#26 NSS_CNT: NSS Count Information [Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]								
Statistics [N		[Valid=476458 /-] [Invalid=0 /-] [Mea						
Literal ques	-	NSS Count						
#27 NSC_CNT: NSC Count								
Information		[Type= continuous] [Format=numeri	c] [Range= 0-52] [Missing=*]					
Statistics [NW/ W]		[Valid=476458 /-] [Invalid=0 /-] [Mean=12.73 /-] [StdDev=6.477 /-]						
Literal ques	stion	NSC Count						
#28 MULT :	MULT							
Information	<u> </u>	[Type= continuous] [Format=numeri	[Type= continuous] [Format=numeric] [Range= 0-21733840] [Missing=*]					
Statistics [N	NW/ W]	[Valid=476458 /-] [Invalid=0 /-] [Mea	[Valid=476458 /-] [Invalid=0 /-] [Mean=352571.248 /-] [StdDev=439551.662 /-]					
Literal ques	stion	MULTIPLIER						
#29 state_	cd: State							
	<u> </u>	[Type= discrete] [Format=character]	[Missing=*]					
Information	NW/ W]	[Valid=476458 /-] [Invalid=0 /-]						
	_	State						
Information Statistics [N Literal ques	stion	State		Frequency table not shown (35 Modalities)				
Statistics [N	stion		le not shown (35 Modalities)					
Statistics [N			le not shown (35 Modalities)					
Statistics [N Literal ques	_10 (LE	Frequency tab	le not shown (35 Modalities)					
Statistics [N Literal ques File bk #1 Centre	_10 (LE	Frequency tab.	· · ·					
Statistics [N Literal ques File bk #1 Centre Information	_10 (LE	Frequency table EVEL-08) ode,Round,Shift	· · ·					
Statistics [N Literal ques File bk #1 Centre Information	_10 (LE	Frequency table EVEL-08) Ode,Round,Shift [Type= discrete] [Format=character] [Valid=244201 /-] [Invalid=0 /-]	· · ·					
Statistics [N Literal ques File bk #1 Centre Information Statistics [N	_10 (LE	Frequency table EVEL-08) Ode,Round,Shift [Type= discrete] [Format=character] [Valid=244201 /-] [Invalid=0 /-] Frequency table	[Missing=*]					
File bk #1 Centre Information Statistics [N	10 (LE : Centre co ww/w]	Frequency table EVEL-08) Ode,Round,Shift [Type= discrete] [Format=character] [Valid=244201 /-] [Invalid=0 /-] Frequency table	[Missing=*] le not shown (50 Modalities)					

Literal question

LOT/FSU Serial No.

File bk_10 (LEVEL-08)							
#3 RND: Round							
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=244201 /-] [Invalid=0 /-]					
Literal question	1	Round					
Value	Label		Cases	Percentage			
59	59		244201		100.0%		
	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 44 SCH: Schedule						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=244201 /-] [Invalid=0 /-]					
Literal question	 1	Schedule					
Value	Label		Cases	Percentage			
033	033		244201		100.0%		
Warning: these figur	es indicate the	e number of cases found in the data file. They cannot be interp	reted as summary sta	atistics of the population of interest.			
#5 SAMPLE :	Sample						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	W]	[Valid=244201 /-] [Invalid=0 /-]	[Valid=244201 /-] [Invalid=0 /-]				
Literal question		Sample					
Value	Label		Cases	Percentage			
1	Central		244201		100.0%		
#6 SECTOR:		e number of cases found in the data file. They cannot be interp	reted as summary sta	tistics of the population of interest.			
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=244201 /-] [Invalid=0 /-]					
Literal question	1	Sector					
Value	Label		Cases	Percentage			
1	Rural		244201		100.0%		
Warning: these figur	es indicate the	e number of cases found in the data file. They cannot be interp	reted as summary sta	atistics of the population of interest.			
#7 ST_RGN:	State-Re	gion					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=244201 /-] [Invalid=0 /-]					
Literal question	1	State-Region					
		Frequency table not shown	(78 Modalities)				
#8 DISTT: Dis	#8 DISTT: District						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=244201 /-] [Invalid=0 /-]					
Literal question	ı	District					
		Frequency table not shown	(70 Modalities)				
#9 STRTM: S	tratum						
Information		[Type= discrete] [Format=character] [Missing=*]					

File bk_10 (LEVEL-08)						
#9 STRTM: S	^{#9} STRTM: Stratum					
Statistics [NW/	W] [Valid=244201 /-] [Invalid=0 /-]					
Literal question Stratum						
		Frequency table not shown	(89 Modalities)			
#10 SUB_RN	D: Sub-F	Round				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=244201 /-] [Invalid=0 /-]				
Literal questio	n	Sub-Round				
Value	Label		Cases	Percentage		
1	1		125761		51.5%	
2	2		118440		48.5%	
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot be interp	reted as summary s	statistics of the population of interest.		
#11 SUB_SM	IP: Sub-s	ample				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=244201 /-] [Invalid=0 /-]				
Literal questio	n	Sub-sample				
Value	Label		Cases	Percentage		
1	1		122379		50.1%	
2	2		121822		49.9%	
		e number of cases found in the data file. They cannot be interp	reted as summary s	statistics of the population of interest.		
#12 FOD_RG	in: FUD-	T				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/		[Valid=244201 /-] [Invalid=0 /-]				
Literal questio	n	FOD-Sub-Region				
		Frequency table not shown	(188 Modalities)			
#13 HAMLET	_NO: Ha	mlet group/Sub-block no.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=244201 /-] [Invalid=0 /-]				
Literal questio	n	Hamlet group/Sub-block no.				
Value	Label		Cases	Percentage		
1	1		157495		64.5%	
2	2		86706	35.5%		
		e number of cases found in the data file. They cannot be interp	reted as summary s	statistics of the population of interest.		
	cona-sta	ge-stratum no.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=244201 /-] [Invalid=0 /-]				
Literal questio	n	Second-stage-stratum no.				
Value	Label		Cases	Percentage		
1			8742	3.6%		
2			94900		38.9%	
3		- 86 -	77625		31.8%	

#14 SSS: Second-stage-stratum no.

Value	Label	Cases	Percentage
4		62934	25.8%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=244201 /-] [Invalid=0 /-]
Literal question	Visit number

Value	Label	Cases	Percentage
1	1	244201	100.0%
2	2	0	0.0%

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

#16 SMPHH_NO: Sample hhld. No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=244201 /-] [Invalid=0 /-]
Literal question	Sample hhld. No.

Value	Label	Cases		Percentage	
1		157611			64.5%
2		63693		26.1%	
3		12948	5.3%		
4		8269	3.4%		
5		911	0.4%		
6		517	0.2%		
7		152	0.1%		
8		100	0.0%		

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=244201 /-] [Invalid=0 /-]
Literal question	Level

Value	Label	Cases	Percentage
8		244201	100.0%

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

#18 Filler_1: Filler

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=244201 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		244201		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#19 B10_C1: Serial number for list of activity

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=244201 /-] [Invalid=0 /-] [Mean=4.846 /-]

#19 B10_C1: Serial number for list of activity

Value	Label	Cases	Percentage
1	Ploughing	41644	17.1%
2	Irrigation	23644	9.7%
3	Harvesting	21672	8.9%
4	Threshing	26699	10.9%
5	Cane crushing	3998	1.6%
6	Transport	30943	12.7%
7	Cooking	47924	19.6%
8	Lighting	47677	19.5%

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

#20 B10_C3: Primary source of energy

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=241887 /-] [Invalid=2314 /-] [Mean=4.811 /-]
Literal question	Primary source of energy

Value	Label	Cases	Percentage	
1	Primary/secondary source of energy: electricity	37840	15.6%	
2	Diesel/petrol/kerosene	79541	32.9%	
3	Solar	115	0.0%	
4	LPG	3800	1.6%	
5	Gobar gas	916	0.4%	
6	Dung cake	6127	2.5%	
7	Firewood	36147	14.9%	
8	Animal power	39760	16.4%	
9	Others (specify)	37641	15.6%	
Sysmiss		2314		

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

#21 B10_C4: Whether primary source adequate?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=241995 /-] [Invalid=2206 /-] [Mean=1.155 /-]
Literal question	Whether primary source adequate?

Value	Label	Cases	Percentage
0	NR	18	0.0%
1	Yes	204928	84.7%
2	No	36978	15.3%
9	Invalid	71	0.0%
Sysmiss		2206	

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

#22 B10_C5: Secondary source of energy

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=77826 /-] [Invalid=166375 /-] [Mean=4.654 /-]
Literal question	Secondary source of energy

#22 B10_C5: Secondary source of energy

Value	Label	Cases	Percentage
1	Primary/secondary source of energy: electricity	3166	4.1%
2	Diesel/petrol/kerosene	35993	46.2%
3	Solar	181	0.2%
4	LPG	1592	2.0%
5	Gobar gas	238	0.3%
6	Dung cake	8737	11.2%
7	Firewood	6125	7.9%
8	Animal power	12483	16.0%
9	Others (specify)	9311	12.0%
Sysmiss		166375	

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

#23 NSS_CNT: NSS Count

Information [Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]	
Statistics [NW/ W]	[Valid=244201 /-] [Invalid=0 /-] [Mean=6.276 /-] [StdDev=3.36 /-]
Literal question	NSS Count

#24 NSC_CNT: NSC Count

Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]	
Statistics [NW/ W]	[Valid=244201 /-] [Invalid=0 /-] [Mean=12.526 /-] [StdDev=6.728 /-]
Literal question	NSC Count

#25 MULT: MULT

Information	[Type= continuous] [Format=numeric] [Range= 0-21733840] [Missing=*]
Statistics [NW/ W]	[Valid=244201 /-] [Invalid=0 /-] [Mean=367773.364 /-] [StdDev=448890.318 /-]
Literal question	MULTIPLIER

#26 state_cd: State

ī	Information	[Type= discrete] [Format=character] [Missing=*]
;	Statistics [NW/ W]	[Valid=244201 /-] [Invalid=0 /-]
I	Literal question	State

Frequency table not shown (35 Modalities)

#27 HHWGT: Household Weight

Information [Type= continuous] [Format=numeric] [Range= 0-108669.2] [Missing=*]	
Statistics [NW/ W]	[Valid=244201 /-] [Invalid=0 /-] [Mean=1846.473 /-] [StdDev=2263.943 /-]
Literal question Household Weight	

File bk_11 (LEVEL-09)

#1 Centre: Centre code,Round,Shift

Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=34856 /-] [Invalid=0 /-]			
Frequency table not shown (49 Modalities)			

File bk_11 (LEVEL-09)					
#2 FSU: LOT	#2 FSU: LOT/FSU Serial No.				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=34856 /-] [Invalid=0 /-]			
Literal question	1	LOT/FSU Serial No.			
#3 RND: Rou	nd				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=34856 /-] [Invalid=0 /-]			
Literal question	1	Round			
Value	Label		Cases	Percentage	
59	59		34856		100.0%
		e number of cases found in the data file. They cannot be interpreted	as summary	statistics of the population of interest.	
#4 SCH: Sch	edule				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=34856 /-] [Invalid=0 /-]			
Literal question	1	Schedule			
Value	Label		Cases	Percentage	
033	033		34856		100.0%
		e number of cases found in the data file. They cannot be interpreted	as summary	statistics of the population of interest.	
#5 SAMPLE:	Sample				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=34856 /-] [Invalid=0 /-]					
Literal question	1	Sample			
Value	Label		Cases	Percentage	
1	Central	e number of cases found in the data file. They cannot be interpreted	34856	v estatistics of the nonveletion of interest	100.0%
#6 SECTOR:		riumber of cases found in the data me. They cannot be interpreted	as summary	, statistics of the population of interest.	
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	WI	[Valid=34856 /-] [Invalid=0 /-]			
Literal question		Sector			
Value	Label		Cases	Percentage	
1	Rural		34856	reiceillage	100.0%
		e number of cases found in the data file. They cannot be interpreted		statistics of the population of interest.	100.070
#7 ST_RGN: State-Region					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=34856 /-] [Invalid=0 /-]			
Literal question		State-Region			
Frequency table not shown (78 Modalities)					
#8 DISTT: District					
Information	Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=34856 /-] [Invalid=0 /-]			
<u> </u>					

#8 DISTT:	#8 DISTT: District					
Literal ques	tion	District				
		Frequency table r	not shown (70 Modalities)			
#9 STRTN	I: Stratum					
Information		[Type= discrete] [Format=character] [M	 lissina=*1			
Statistics [N	IW/ WI	[Valid=34856 /-] [Invalid=0 /-]				
Literal ques		Stratum				
4			not shown (89 Modalities)			
#10 SUB _	RND: Sub-l	Round				
 Information		[Type= discrete] [Format=character] [M	 lissina=*1			
Statistics [N		[Valid=34856 /-] [Invalid=0 /-]				
Literal ques		Sub-Round				
Value	Label		Cases	Percentage		
1	1		18441	rercentage	52.9%	
2	2		16415	47	7.1%	
	figures indicate to	he number of cases found in the data file. They can				
^{#11} SUB_	SMP: Sub-	sample				
nformation		[Type= discrete] [Format=character] [M	lissing=*]			
Statistics [NW/ W]		[Valid=34856 /-] [Invalid=0 /-]				
Literal ques	tion	Sub-sample				
Value	Label		Cases	Percentage		
1	1		17431		50.0%	
2	2		17425		50.0%	
		he number of cases found in the data file. They can	not be interpreted as summary statistics	of the population of interest.		
#12 FOD_	RGN: FOD-	Sub-Region				
Information		[Type= discrete] [Format=character] [N	lissing=*]			
Statistics [N	IW/ W]	[Valid=34856 /-] [Invalid=0 /-]				
Literal ques	tion	FOD-Sub-Region				
Frequency table not shown (184 Modalities)						
	ET_NO: Ha	amlet group/Sub-block no.				
#13 HAML	Information [Type= discrete] [Format=character] [Missing=*]					
		[Valid=34856 /-] [Invalid=0 /-]				
Information		[Valid=34856 /-] [Invalid=0 /-]				
Information Statistics [N	IW/ W]	[Valid=34856 /-] [Invalid=0 /-] Hamlet group/Sub-block no.				
Information Statistics [N	IW/ W]		Cases	Percentage		
Information Statistics [N Literal ques	NW/ W]		Cases 21722	Percentage	62.3%	
Information Statistics [N Literal ques Value	stion			Percentage	62.3%	

[Valid=34856 /-] [Invalid=0 /-]

Statistics [NW/ W]

#14 SSS: Second-stage-stratum no.

Literal question Second-stage-stratum no.

Value	Label	Cases	Percentage
1		2019	5.8%
2		12756	36.6%
3		10728	30.8%
4		9353	26.8%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=34856 /-] [Invalid=0 /-]
Literal question	Visit number

Value	Label	Cases	Percentage
1	1	34856	100.0%
2	2	0	0.0%

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

#16 SMPHH_NO: Sample hhld. No.

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=34856 /-] [Invalid=0 /-]	
Literal question	Sample hhld. No.	

Value	Label	Cases	Percentage
1		23517	67.5%
2		8672	24.9%
3		1550	4.4%
4		962	2.8%
5		93	0.3%
6		47	0.1%
7		12	0.0%
8		3	0.0%

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

#17 LEVEL: Level

Information	nation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	atistics [NW/ W] [Valid=34856 /-] [Invalid=0 /-]	
Literal question	Level	

Value	Label	Cases	Percentage	
9		34856		100.0%

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

#18 Filler_1: Filler

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]	[Valid=34856 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		34856	100.0%

#18 Filler_1: Filler

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

#19 B11_C1: Serial no.of loan

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	Valid=34856 /-] [Invalid=0 /-]	
Literal question	Serial no.of loan	

Value	Label	Cases	Percentage	
1		24060		69.0%
2		6199	17.8%	
3		2518	7.2%	
4		1105	3.2%	
5		504	1.4%	
6		225	0.6%	
7		113	0.3%	
8		57	0.2%	
9		33	0.1%	
10		21	0.1%	
11		13	0.0%	
12		8	0.0%	

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

#20 B11_C2: Nature of loan

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=34855 /-] [Invalid=1 /-]	
Literal question	Nature of loan	

Value	Label	Cases	Percentage	
1	Cash	32195	9:	2.4%
2	Kind	2660	7.6%	
Sysmiss		1		
Warning: these figur	/arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#21 B11_C3: Type of security

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=34837 /-] [Invalid=19 /-]	
Literal question	Type of security	

Value	Label	Cases	Percentage	
1	No security	20134		57.8%
2	Land	8028	23.0%	
3	Crop	1218	3.5%	
4	Ornaments	1728	5.0%	
5	Financial instruments	329	0.9%	
9	Others	3400	9.8%	
Sysmiss		19		

#22 B11_C4: Period

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=34835 /-] [Invalid=21 /-] [Mean=4.197 /-]
Literal guestion	Period

Value	Label	Cases	Percentage
1	Less than one month	942	2.7%
2	One month and above but less than three months	2591	7.4%
3	Three months and above but less than six months	4268	12.3%
4	Six months and above but less than one year	7896	22.7%
5	One year and above	19138	54.9%
Sysmiss		21	

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

#23 B11_C5: Source

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=34843 /-] [Invalid=13 /-]
Literal question	Source

Value	Label	Cases	Percentage
1	Government	1069	3.1%
2	Co-operative society	6551	18.8%
3	Bank	7005	20.1%
4	Agriculture/professional money lender	9764	28.0%
5	Trader	3650	10.5%
6	Relatives & friends	5352	15.4%
7	Doctor, lawyers and other professionals	406	1.2%
9	Others	1046	3.0%
Sysmiss		13	

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

#24 B11_C6: Purpose

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=34842 /-] [Invalid=14 /-]
Literal question	Purpose

Value	Label	Cases	Percentage	
1	Capital expenditure in farm business	6506	18	.7%
2	Current expenditure in farm business	9150		26.3%
3	Non-farm business	1847	5.3%	
4	Consumption expenditure	7820		22.4%
5	Marriages and ceremonies	3503	10.1%	
6	Education	317	0.9%	
7	Medical	1968	5.6%	
9	Other expenditure	3731	10.7%	
Sysmiss		14		

File bk_11 (LEVEL-09)		
#25 B11_C7: Rate of interest		
Information	[Type= continuous] [Format=numeric] [Range= 0-32700] [Missing=*]	
Statistics [NW/ W]	[Valid=31729 /-] [Invalid=3127 /-] [Mean=570.606 /-] [StdDev=1218.61 /-]	
Literal question	Rate of interest	
#26 B11_C8: Amount	outstanding	
Information	[Type= continuous] [Format=numeric] [Range= 0-1886000] [Missing=*]	
Statistics [NW/ W]	[Valid=34695 /-] [Invalid=161 /-] [Mean=20247.023 /-] [StdDev=48926.07 /-]	
Literal question	Amount outstanding	
#27 NSS_CNT: NSS C	ount	
Information	[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]	
Statistics [NW/ W]	[Valid=34856 /-] [Invalid=0 /-] [Mean=6.408 /-] [StdDev=2.883 /-]	
Literal question	NSS Count	
#28 NSC_CNT: NSC C	ount	
Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]	
Statistics [NW/ W]	[Valid=34856 /-] [Invalid=0 /-] [Mean=12.781 /-] [StdDev=5.796 /-]	
Literal question	NSC Count	
#29 MULT: MULT		
Information	[Type= continuous] [Format=numeric] [Range= 0-21733840] [Missing=*]	
Statistics [NW/ W]	[Valid=34856 /-] [Invalid=0 /-] [Mean=358985.171 /-] [StdDev=432847.678 /-]	
Literal question	MULT	
#30 HHWGT: Househo	old Weight	
Information	[Type= continuous] [Format=numeric] [Range= 0-108669.2] [Missing=*]	
Statistics [NW/ W]	[Valid=34856 /-] [Invalid=0 /-] [Mean=1808.598 /-] [StdDev=2206.233 /-]	
Literal question	Household Weight	
#31 State_cd: State		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=34856 /-] [Invalid=0 /-]	
Literal question	State	
	Frequency table not shown (35 Modalities)	
File bk_12 (LE\	/EL-10)	
#1 Centre: Centre cod	de,Round,Shift	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=818472 /-] [Invalid=0 /-]	
	Frequency table not shown (66 Modalities)	
#2 FSU: LOT/FSU Ser	ial No.	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=818472 /-] [Invalid=0 /-]	
Literal question	LOT/FSU Serial No.	

File bk_12 (LEVEL-10)					
#3 RND: Rou	#3 RND: Round				
Information		[Type= discrete] [Format=character] [Missin	g=*]		
Statistics [NW/ W]		[Valid=818472 /-] [Invalid=0 /-]			
Literal question	n	Round			
Value	Label		Cases	Percentage	
59	59		818472		100.0%
#4 SCH: Sch		e number of cases found in the data file. They cannot be	ninterpreted as summary statistics	of the population of interest.	
Information	Cuule	[Type= discrete] [Format=character] [Missin	n=*1		
Statistics [NW/	W1	[Valid=818472 /-] [Invalid=0 /-]	9 1		
Literal question		Schedule			
Value	Label	Ochedule	Cases	Paraontago	
033	033		818472	Percentage	100.0%
		e number of cases found in the data file. They cannot be		of the population of interest.	100.0%
#5 SAMPLE:	Sample				
Information		[Type= discrete] [Format=character] [Missin	g=*]		
Statistics [NW/	w]	[Valid=818472 /-] [Invalid=0 /-]			
Literal question	n	Sample			
Value	Label		Cases	Percentage	
1	Central		818472		100.0%
#6 SECTOR:		e number of cases found in the data file. They cannot be	interpreted as summary statistics	of the population of interest.	
Information	Sector	[Type= discrete] [Format=character] [Missin	a-*1		
Statistics [NW/	WI	[Valid=818472 /-] [Invalid=0 /-]	a_ 1		
Literal question		Sector			
		Occioi			
Value	Label		Cases	Percentage	100.00/
1 Warning: these figure	Rural res indicate th	e number of cases found in the data file. They cannot be	818472 interpreted as summary statistics	of the population of interest.	100.0%
#7 ST_RGN:	State-Re	egion			
Information		[Type= discrete] [Format=character] [Missin	g=*]		
Statistics [NW/	W]	[Valid=818472 /-] [Invalid=0 /-]			
Literal question		State-Region State-Region			
		Frequency table not si	nown (78 Modalities)		
#8 DISTT: District					
Information		[Type= discrete] [Format=character] [Missin	g=*]		
Statistics [NW/	w]	[Valid=818472 /-] [Invalid=0 /-]			
Literal question	n	District			
		Frequency table not sl	nown (70 Modalities)		
#9 STRTM: Stratum					
Information		[Type= discrete] [Format=character] [Missin	g=*]		

File bk_1	12 (LE	VEL-10)			
#9 STRTM: S	Stratum				
Statistics [NW/	w]	[Valid=818472 /-] [Invalid=0 /-]			
Literal question	n	Stratum			
		Frequency table not shown	(89 Modalities)		
#10 SUB_RN	D: Sub-F	Round			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=818472 /-] [Invalid=0 /-]			
Literal question	n	Sub-Round			
Value	Label		Cases	Percentage	
1	1		409685	-	50.1%
2	2		408787		49.9%
Warning: these figu	res indicate th	e number of cases found in the data file. They cannot be interp	oreted as summary s	statistics of the population of interest.	
#11 SUB_SM	P: Sub-s	ample			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=818472 /-] [Invalid=0 /-]			
Literal question	n	Sub-sample			
Value	Label		Cases	Percentage	
1	1		409224		50.0%
2	2		409248		50.0%
		e number of cases found in the data file. They cannot be interp	oreted as summary s	statistics of the population of interest.	
#12 FOD_RG	in: FOD-				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/		[Valid=818472 /-] [Invalid=0 /-]			
Literal question	n 	FOD-Sub-Region			
		Frequency table not shown	(187 Modalities)		
#13 HAMLET	_NO: Ha	mlet group/Sub-block no.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=818472 /-] [Invalid=0 /-]			
Literal question	n	Hamlet group/Sub-block no.			
Value	Label		Cases	Percentage	
1	1		523805		64.0%
2	2		294667	36.0%	
		e number of cases found in the data file. They cannot be interp	oreted as summary s	statistics of the population of interest.	
	cond-sta	ge-stratum no.			
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=818472 /-] [Invalid=0 /-		[Valid=818472 /-] [Invalid=0 /-]			
Literal question	n	Second-stage-stratum no.			
Value	Label		Cases	Percentage	
1			47373	5.8%	
2			331853		40.5%
3		- 97 -	248926	30.4%	

#14 SSS: Second-stage-stratu	m no.
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Value	Label	Cases	Percentage
4		190320	23.3%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=818472 /-] [Invalid=0 /-]
Literal question	Visit number

Value	Label	Cases	Percentage
1	1	818472	100.0%
2	2	0	0.0%

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

#16 SMPHH_NO: Sample hhld. No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=818472 /-] [Invalid=0 /-]
Literal question	Sample hhld. No.

Value	Label	Cases	Percentage
1		526405	64.3%
2		214481	26.2%
3		43823	5.4%
4		27540	3.4%
5		3360	0.4%
6		1936	0.2%
7		575	0.1%
8		352	0.0%

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=818472 /-] [Invalid=0 /-]
Literal question	Level

Value	Label	Cases	Percentage
10		818472	100.0%

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

#18 Filler_1: Filler

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=818472 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		818472		100.0%
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.	

#19 B12_C1: Serial number for list of source

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=818472 /-] [Invalid=0 /-] [Mean=8.497 /-]

#19 B12_C1: Serial number for list of source

Literal question Serial no.

Value	Label	Cases	Percentage
1	Participation in training programme	51193	6.3%
2	Krishi vigyan kendr	51174	6.3%
3	Extension worker	51157	6.3%
4	Television	51195	6.3%
5	Radio	51235	6.3%
6	Newspaper	51182	6.3%
7	Village fair	51118	6.2%
8	Government demonstration	51148	6.2%
9	Input dealer	51159	6.3%
10	Other progressive farmers	51223	6.3%
11	Farmers study tour	51134	6.2%
12	Para technician/ private agency/NGO	51129	6.2%
13	Primary cooperative society	51135	6.2%
14	Output buyers/food processor	51133	6.2%
15	Credit agency	51107	6.2%
16	Others	51050	6.2%

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

#20 B12_C3: Whether accessed?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=818472 /-] [Invalid=0 /-] [Mean=1.947 /-]
Literal question	Whether accessed?

Value	Label	Cases	Percentage	
1	Yes	43108	5.3%	
2	No	775364		94.7%

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

#21 B12_C4: Frequency of contact

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=42634 /-] [Invalid=775838 /-] [Mean=3.844 /-]
Literal question	Frequency of contact

Value	Label	Cases	Percentage	
1	Daily	7676	18.0%	
2	Weekly	4886	11.5%	
3	Monthly	2027	4.8%	
4	Seasonally	7900	18.5%	
5	Need based	12130		28.5%
6	Casual contact	8015	18.8%	
Sysmiss		775838		

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

#22 B12_C5: Type of information received

Information	[Type= discrete] [Format=numeric] [Range= 11-39] [Missing=*]

#22 B12_C5: Type of information received

Statistics [NW/ W] [Valid=42739 /-] [Invalid=775733 /-] [Mean=13.851 /-] [StdDev=4.976 /-]

Literal question Type of information received

Value	Label	Cases		Percentage	Э	
11	Cultivation: improved seed/variety	15042				35.2%
12	Fertilizer application	11328			26.5%	
13	Plant protection (pesticide etc.)	5960		13.9%		
14	Farm machinery	578	1.4%			
15	Harvesting/marketing	2819	6.6%			
19	Others	3450	8.1%			
21	Animal husbandry: breeding	545	1.3%			
22	Feeding	483	1.1%			
23	Health care	917	2.1%			
24	Management	177	0.4%			
29	Others animal husbandry	330	0.8%			
31	Fishery: seed production	69	0.2%			
32	Harvesting	76	0.2%			
33	Management and marketing	333	0.8%			
39	Others	632	1.5%			
Sysmiss		775733				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#23 B12_C6: Quality of information received

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

Statistics [NW/ W] [Valid=42687 /-] [Invalid=775785 /-]

Literal question Quality of information received

Value	Label	Cases	Percentage
1	Good	23002	53.9%
2	Satisfactory	18290	42.8%
3	Poor	1395	3.3%
Sysmiss		775785	

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

#24 B12_C7: Whether information was tried?

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

 Statistics [NW/ W]
 [Valid=42739 /-] [Invalid=775733 /-]

 Literal question
 Whether information was tried?

Value	Label	Cases	Percentage	
1	Yes	28647	67.09	%
2	No	14092	33.0%	
Sysmiss		775733		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#25 B12_C8: Whether rec. practice adopted?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=42995 /-] [Invalid=775477 /-]

#25 B12_C8: Whether rec. practice adopted?

Literal question Whether rec. practice adopted?

Value	Label	Cases	Percentage
1	Yes	28087	65.3%
2	No	14908	34.7%
Sysmiss		775477	

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

#26 B12_C9: Reasons for not adopting

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=14826 /-] [Invalid=803646 /-]
Literal question	Reasons for not adopting

Value	Label	Cases	Percentage	
1	Lack of financial resources	5254		35.4%
2	Non-availability of input and physical resources	2019	13.6%	
3	Lack of technical advice for follow-up	3256	22.0%	
4	Difficulty in storage, processing and marketing of products	357	2.4%	
5	Not useful	1033	7.0%	
9	Others	2907	19.6%	
Sysmiss		803646		

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

#27 B12_C10: Suggestions for improvement

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=42653 /-] [Invalid=775819 /-]
Literal question	Suggestions for improvement in extension services

Value	Label	Cases	Percentage
1	1 Improvement in quality and reliability of information	14077	33.0%
2	Timeliness of information	6476	15.2%
3	Increase in frequency of demonstration	5274	12.4%
4	Improvement of quality of presentation	3073	7.2%
5	Improvement of professional competence of information provided	2621	6.1%
9	Others	11132	26.1%
Sysmiss		775819	

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

#28 NSS_CNT: NSS Count

Information	[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]
Statistics [NW/ W]	[Valid=818472 /-] [Invalid=0 /-] [Mean=6.475 /-] [StdDev=3.399 /-]
Literal question	NSS Count

#29 NSC_CNT: NSC Count

Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]	
Statistics [NW/ W]	[Valid=818472 /-] [Invalid=0 /-] [Mean=12.924 /-] [StdDev=6.81 /-]
Literal question	NSC Count

File bk_1	12 (LE\	/EL-10)				
#30 MULT: M	ultiplier					
Information		[Type= continuous] [Format=numeric] [Range=	0-21733840] [Missing=*]		
Statistics [NW/	w]	[Valid=818472 /-] [Invalid=0 /-] [Mean=345819.7	Valid=818472 /-] [Invalid=0 /-] [Mean=345819.77 /-] [StdDev=431813.968 /-]			
Literal question	1	MULT				
#31 State_cd	: State					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=818472 /-] [Invalid=0 /-]				
Literal question	า	State				
		Frequency table not show	n (35 Modalities)			
#32 HHWGT :	Househo	old Weight				
Information		[Type= continuous] [Format=numeric] [Range=	0-108669.2] [Missing=*]			
Statistics [NW/	w]	[Valid=818472 /-] [Invalid=0 /-] [Mean=1737.116	/-] [StdDev=2183.148 /-	-]		
Literal question	า	Household Weight				
File bk_1	3 (LE\	/EL-11)				
#1 Centre: C	entre cod	de,Round,Shift				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=673139 /-] [Invalid=0 /-]					
		Frequency table not show	n (81 Modalities)			
#2 FSU: LOT	/FSU Ser	ial No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=673139 /-] [Invalid=0 /-]	Valid=673139 /-] [Invalid=0 /-]			
Literal question LOT/FSU Serial No.						
#3 RND: Rou	ınd					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=673139 /-] [Invalid=0 /-]	[Valid=673139 /-] [Invalid=0 /-]			
Literal question	า	Round				
Value	Label		Cases	Percentage		
59	59		673139		100.0%	
		e number of cases found in the data file. They cannot be inter	rpreted as summary statistics	of the population of interest.		
#4 SCH: Sch	edule	[Time_discusted] [Tempet_chemoton] [Missings-XX				
Information	\A/1	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/		[Valid=673139 /-] [Invalid=0 /-] Schedule				
Value	Label	Concoduic	Cases	Darcontago		
value 033	033		673139	Percentage	100.0%	
		e number of cases found in the data file. They cannot be inte		of the population of interest.	100.070	
#5 SAMPLE:	Sample					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=673139 /-] [Invalid=0 /-]				

File bk_	_13 (LE\	VEL-11)			
#5 SAMPLI	E: Sample				
Literal quest	ion	Sample			
Value	Label		Cases	Percentage	
1	Central		673139		100.0%
_		e number of cases found in the data file. They cannot be interpre	ted as summary	statistics of the population of interest.	
#6 SECTOR	K: Sector	I			
Information	A// \API	[Type= discrete] [Format=character] [Missing=*]			
Statistics [N		[Valid=673139 /-] [Invalid=0 /-]			
Literal quest	ion	Sector			
Value	Label		Cases	Percentage	
1 Warning: these fi	Rural	e number of cases found in the data file. They cannot be interpre	673139	statistics of the population of interest	100.0%
#7 ST_RGN	-		ao oanimary	cancers of the population of interest	
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N\	N/ W]	[Valid=673139 /-] [Invalid=0 /-]			
Literal quest		State-Region			
•		Frequency table not shown (7	'8 Modalities)		
#8 DISTT : [District		<u> </u>		
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=673139 /-] [Invalid=0 /-]			
Literal question		District			
		Frequency table not shown (7	70 Modalities)		
#9 STRTM:	Stratum				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N\	w/ w]	[Valid=673139 /-] [Invalid=0 /-]			
Literal quest	ion	Stratum			
		Frequency table not shown (8	39 Modalities)		
#10 SUB_R	ND: Sub-F	Round			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N\	w/ w]	[Valid=673139 /-] [Invalid=0 /-]			
Literal quest	ion	Sub-Round			
Value	Label		Cases	Percentage	
1	1		333441		49.5%
2	2	annumber of some found in the data file. The second is	339698	-444441	50.5%
#11 SUB_S		e number of cases found in the data file. They cannot be interpre	ieo as summary	statistics of the population of interest.	
Information	. Jub-5	[Type= discrete] [Format=character] [Missing=*]			
Statistics [N\	N/ W1	[Valid=673139 /-] [Invalid=0 /-]			
Literal quest		Sub-sample			
Literal quest	1011	Oub-sample			

#11 SUB_SMP: Sub-sample

Value	Label	Cases	Percentage
1	1	337037	50.1%
2	2	336102	49.9%

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

#12 FOD_RGN: FOD-Sub-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=673139 /-] [Invalid=0 /-]
Literal question	FOD-Sub-Region

Frequency table not shown (186 Modalities)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=673139 /-] [Invalid=0 /-]
Literal question	Hamlet group/Sub-block no.

Value	Label	Cases	Percentage
1	1	436006	64.8%
2	2	237133	35.2%

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

#14 SSS: Second-stage-stratum no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=673139 /-] [Invalid=0 /-]
Literal question	Second-stage-stratum no.

Value	Label	Cases	Percentage
1		33548	5.0%
2		248889	37.0%
3		207188	30.8%
4		183514	27.3%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=673139 /-] [Invalid=0 /-]	
Literal question	Visit number	

Value	Label	Cases	Percentage
1	1	329971	49.0%
2	2	343168	51.0%

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

#16 SMPHH_NO: Sample hhld. No.

Information	formation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=673139 /-] [Invalid=0 /-]	
Literal question	Sample hhld. No.	

File bk_13 (LEVEL-11)

#16 SMPHH	NO: Sam	ple hhld. N	lo.
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Value	Label	Cases		Percentage	
1		438904			65.2%
2		173272		25.7%	
3		34004	5.1%		
4		22081	3.3%		
5		2647	0.4%		
6		1539	0.2%		
7		439	0.1%		
8		253	0.0%		

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=673139 /-] [Invalid=0 /-]
Literal question	Level

Value	Label	Cases	Percentage
11		673139	100.0%

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

#18 Filler_1: Filler

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=673139 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		673139		100.0%
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interprete	ed as summary	y statistics of the population of interest.	

#19 B13_C1: Serial no.

Information [Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]	
Statistics [NW/ W]	[Valid=673139 /-] [Invalid=0 /-] [Mean=18.025 /-] [StdDev=8.961 /-]
Literal question	Serial no.

#20 B13_C3: No. possessed

Information [Type= continuous] [Format=numeric] [Range= 0-62500] [Missing=*]	
Statistics [NW/ W]	[Valid=305666 /-] [Invalid=367473 /-] [Mean=4.847 /-] [StdDev=137.268 /-]
Literal question	No. possessed

#21 B13_C4: Expenditure incurred-Purchase

#22 B13 C5: Expendi	ture incurred-Major repair
Literal question	Expenditure incurred-Purchase
Statistics [NW/ W]	[Valid=350229 /-] [Invalid=322910 /-] [Mean=950.894 /-] [StdDev=14488.944 /-]
Information	[Type= continuous] [Format=numeric] [Range= 0-2413500] [Missing=*]

Information		[Type= continuous] [Format=numeric] [Range= 0-500000] [Missing=*]
	Statistics [NW/ W]	[Valid=193237 /-] [Invalid=479902 /-] [Mean=483.599 /-] [StdDev=5143.551 /-]
	Literal question	Expenditure incurred-Major repair

File bk_1	File bk_13 (LEVEL-11)						
#23 B13_C6 :	#23 B13_C6: Income from sale						
Information		[Type= continuous] [Format=numeric] [Range= 0-4014000] [Missing=*]					
Statistics [NW/	w]	[Valid=172257 /-] [Invalid=500882 /-] [Mean=1103.6	[Valid=172257 /-] [Invalid=500882 /-] [Mean=1103.693 /-] [StdDev=24489.901 /-]				
Literal question	n	Income from sale					
#24 B13_C7 :	Total						
Information		[Type= continuous] [Format=numeric] [Range= 0-4	014000] [Mi	ssing=*]			
Statistics [NW/	w]	[Valid=268848 /-] [Invalid=404291 /-] [Mean=1924.4	181 /-] [StdE	ev=22538.855 /-]			
Literal question	n	Total					
#25 B13_C8 :	Sign						
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [M	lissing=*]				
Statistics [NW/	w]	[Valid=24745 /-] [Invalid=648394 /-] [Mean=0.999 /-]				
Literal question	n	Sign					
Value	Label		Cases		Percentage		
0	0		30	0.1%			
1	1		24715			99.9%	
Sysmiss	ros indicato the	e number of cases found in the data file. They cannot be interpre	648394	y statistics of the non	ulation of interest		
#26 NSS_CN			eu as summar	y statistics of the pop	ulation of interest.		
Information		[Type= continuous] [Format=numeric] [Range= 0-2	61 [Missing=	:*]			
Statistics [NW/	WI	[Valid=673139 /-] [Invalid=0 /-] [Mean=6.343 /-] [Sto		-			
Literal question		NSS Count		-			
#27 NSC_CN	T: NSC C	count					
Information		[Type= continuous] [Format=numeric] [Range= 0-5	2] [Missing=	:*]			
Statistics [NW/	w]	[Valid=673139 /-] [Invalid=0 /-] [Mean=12.66 /-] [Sto	IDev=6.249	/-]			
Literal question	n	NSC Count					
#28 MULT: M	ULT						
Information		[Type= continuous] [Format=numeric] [Range= 0-2	1733840] [N	/lissing=*]			
Statistics [NW/	w]	[Valid=673139 /-] [Invalid=0 /-] [Mean=358109.867	/-] [StdDev=	:434115.445 /-]			
Literal question	n	MULT					
#29 HHWGT :	Househo	old Weight					
Information		[Type= continuous] [Format=numeric] [Range= 0-1	08669.2] [M	issing=*]			
Statistics [NW/	Statistics [NW/ W] [Valid=673139 /-] [Invalid=0 /-] [Mean=1798.554 /-] [StdDev=2193.843 /-]						
Literal question	Literal question Household Weight						
#30 State_cd	#30 State_cd: State						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=673139 /-] [Invalid=0 /-]					
Literal question	Literal question State						
	Frequency table not shown (35 Modalities)						

File bk_1	4_c1_	11 (LEVEL-12)			
#1 Centre: Ce	^{‡1} Centre: Centre code,Round,Shift				
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=214736 /-] [Invalid=0 /-]			
		Frequency table not shown (87	Modalities)		
#2 FSU: LOT	/FSU Ser	ial No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=214736 /-] [Invalid=0 /-]			
Literal question	Ì	LOT/FSU Serial No.			
#3 RND: Rou	nd				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=214736 /-] [Invalid=0 /-]			
Literal question	l	Round			
Value	Label		Cases	Percentage	
59	59		214736		100.0%
		e number of cases found in the data file. They cannot be interprete	d as summary st	atistics of the population of interest.	
#4 SCH: Sch	edule				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=214736 /-] [Invalid=0 /-]			
Literal question	1	Schedule			
Value	Label		Cases	Percentage	
033	033		214736		100.0%
		e number of cases found in the data file. They cannot be interprete	d as summary st	atistics of the population of interest.	
#5 SAMPLE:	Sample	lee			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	-	[Valid=214736 /-] [Invalid=0 /-]			
Literal question	1	Sample			
Value	Label		Cases	Percentage	
1 Warning: these figur	Central	e number of cases found in the data file. They cannot be interprete	214736	tatistics of the nonulation of interest	100.0%
#6 SECTOR:		s number of cases found in the data me. They cannot be interprete	u us summary sa	austics of the population of interest.	
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=214736 /-] [Invalid=0 /-]			
Literal question		Sector			
Value	Label		Cases	Percentage	
1	Rural		214736		100.0%
		e number of cases found in the data file. They cannot be interprete	d as summary st	tatistics of the population of interest.	
#7 ST_RGN:	State-Re	gion			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=214736 /-] [Invalid=0 /-]			
Literal question	1	State-Region			

File bk_14_c1_11 (LEVEL-12)

#7 ST_RGN: State-Region

Frequency table not shown (78 Modalities)

#8 DISTT: District

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]
Literal question	District

Frequency table not shown (70 Modalities)

#9 STRTM: Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]
Literal question	Stratum

Frequency table not shown (89 Modalities)

#10 SUB_RND: Sub-Round

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]	
Literal question	Sub-Round	

Value	Label	Cases	Percentage
1	1	108992	50.8%
2	2	105744	49.2%

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

#11 SUB_SMP: Sub-sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]
Literal question	Sub-sample

Value	Label	Cases	Percentage
1	1	107764	50.2%
2	2	106972	49.8%

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

#12 FOD_RGN: FOD-Sub-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]
Literal question	FOD-Sub-Region

Frequency table not shown (187 Modalities)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]
Literal question	Hamlet group/Sub-block no.

Value	Label	Cases	Percentage
1	1	139436	64.9%
2	2	75300	35.1%

File bk_14_c1_11 (LEVEL-12)

#13 HAMLET_NO: Hamlet group/Sub-block no.

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

#14 SSS: Second-stage-stratum no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]
Literal question	Second-stage-stratum no.

Value	Label	Cases	Percentage
1		2396	1.1%
2		72369	33.7%
3		71577	33.3%
4		68394	31.9%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]
Literal question	Visit number

Value	Label	Cases	Percentage
1	1	123077	57.3%
2	2	91659	42.7%

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

#16 SMPHH_NO: Sample hhld. No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]
Literal question	Sample hhld. No.

Value	Label	Cases		Percentage	
1		140533			65.4%
2		54569		25.4%	
3		10896	5.1%		
4		7030	3.3%		
5		925	0.4%		
6		513	0.2%		
7		165	0.1%		
8		105	0.0%		

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]
Literal question	Level

Value	Label	Cases	Percentage	
12		214736		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

FIIE DK	_14_C1_	_11 (LEVEL-12)						
#18 Filler_	1: Filler							
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-0] [Missing=*]					
Statistics [N	w/ w]	[Valid=214736 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
0			214736			100.0%		
_	figures indicate to	ne number of cases found in the data file. They car	nnot be interpreted as summar	y statistics of the pop	pulation of interest.			
Information	i. Seriai II	[Type= discrete] [Format=numeric] [Ra	ange= 1-00] [Missing=*]					
	1/4// /4/7		11ge= 1-99] [MISSING=]					
Statistics [N Literal ques		[Valid=214736 /-] [Invalid=0 /-] Serial no.						
·		Serial IIO.						
Value	Label		Cases		Percentage	05.00/		
1	1 2		76496 32683		15.2%	35.6%		
3	3		14958	7.0%	15.276			
4	4		6952	3.2%				
5	5		3409	1.6%				
6	6		1758	0.8%				
7	7		961	0.4%				
8	8		489	0.2%				
9	9		257	0.1%				
10	10		148	0.1%				
11	11		68	0.0%				
12	12		34	0.0%				
13	13		2	0.0%				
14	14		2	0.0%				
98	98		10	0.0%		05.00/		
99 Warning: these	99 figures indicate ti	ne number of cases found in the data file. They car	76509 nnot be interpreted as summar	y statistics of the pop	oulation of interest.	35.6%		
	2: Crop co	-	<u> </u>					
Information		[Type= continuous] [Format=numeric]	[Range= 0-1888] [Missin	g=*]				
Statistics [N	w/ w]	[Valid=137463 /-] [Invalid=77273 /-] [M	ean=441.395 /-] [StdDev	<u>/=426.408 /-]</u>				
Literal ques	tion	Crop code						
#21 B14_C	3: Land							
Information		[Type= continuous] [Format=numeric] [Range= 0-12211260] [Missing=*]						
Statistics [NW/ W]		[Valid=212813 /-] [Invalid=1923 /-] [Mean=919.168 /-] [StdDev=50500.784 /-]						
Literal question		Land	Land					
#22 B14_C	4: Expens	es - seed						
Information		[Type= continuous] [Format=numeric]	[Range= 0-405250] [Mis	sing=*]				
Statistics [NW/ W]		[Valid=183238 /-] [Invalid=31498 /-] [M	ean=755.557 /-] [StdDev	/=2601.152 /-]				
Literal question		Expenses - seed	Expenses - seed					
#23 B14_C	23 B14_C5: Expenses - pesticides/insetcides							

[Type= continuous] [Format=numeric] [Range= 0-124900] [Missing=*]

Information

File bk_14_c1_11 (LEVEL-12)				
#23 B14_C5: Expenses - pesticides/insetcides				
Statistics [NW/ W]	[Valid=88816 /-] [Invalid=125920 /-] [Mean=787.711 /-] [StdDev=2501.106 /-]			
Literal question	Expenses - pesticides/insetcides			
#24 B14_C6: Expense	s-fertiliser/manure			
Information	[Type= continuous] [Format=numeric] [Range= 0-438025] [Missing=*]			
Statistics [NW/ W]	[Valid=169306 /-] [Invalid=45430 /-] [Mean=1222.596 /-] [StdDev=3323.397 /-]			
Literal question	Expenses-fertiliser/manure			
#25 B14_C7: Expense	s-irregation			
Information	[Type= continuous] [Format=numeric] [Range= 0-150000] [Missing=*]			
Statistics [NW/ W]	[Valid=89449 /-] [Invalid=125287 /-] [Mean=1114.133 /-] [StdDev=2715.238 /-]			
Literal question	Expenses-irregation			
#26 B14_C8: Expense	s - repair,maintenance			
Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]			
Statistics [NW/ W]	[Valid=50992 /-] [Invalid=163744 /-] [Mean=377.532 /-] [StdDev=1327.782 /-]			
Literal question	Expenses - repair,maintenance			
#27 B14_C9: Expense	s - interest			
Information	[Type= continuous] [Format=numeric] [Range= 0-85000] [Missing=*]			
Statistics [NW/ W]	[Valid=7473 /-] [Invalid=207263 /-] [Mean=1532.752 /-] [StdDev=3522.363 /-]			
Literal question	Expenses - interest			
#28 B14_C10: Expens	es - lease rent for land			
Information	[Type= continuous] [Format=numeric] [Range= 0-341000] [Missing=*]			
Statistics [NW/ W]	[Valid=11430 /-] [Invalid=203306 /-] [Mean=5333.288 /-] [StdDev=14251.889 /-]			
Literal question	Expenses - lease rent for land			
#29 B14_C11 : Expens	es - Labour regular			
Information	[Type= continuous] [Format=numeric] [Range= 0-108900] [Missing=*]			
Statistics [NW/ W]	[Valid=9925 /-] [Invalid=204811 /-] [Mean=2857.107 /-] [StdDev=5514.152 /-]			
Literal question	Expenses - Labour regular			
#30 NSS_CNT: NSS C	ount			
Information	[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]			
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-] [Mean=6.581 /-] [StdDev=3.445 /-]			
Literal question	NSS Count			
#31 NSC_CNT: NSC Count				
Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]			
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-] [Mean=13.138 /-] [StdDev=6.896 /-]			
Literal question	NSC Count			
#32 MULT: MULTIPLIE	R			
Information	[Type= continuous] [Format=numeric] [Range= 0-21733840] [Missing=*]			
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-] [Mean=346532.983 /-] [StdDev=425283.83 /-]			
Literal question	MULT			

#33 HHWG 1	Γ: Househ	old Weight		33 HHWGT: Household Weight					
Information [Type= continuous] [Format=numeric] [Range= 0-108669.2] [Missing=*]									
Statistics [NV	v/ w]	[Valid=214736 /-] [Invalid=0 /-] [Mean=1	739.184 /-] [StdDev=2145.568 /-						
Literal questi	on	Household Weight							
#34 State_c	d: State								
Information		[Type= discrete] [Format=character] [Mi	issing=*]						
Statistics [NV	v/ w]	[Valid=214736 /-] [Invalid=0 /-]							
Literal questi	on	State							
		Frequency table n	ot shown (35 Modalities)						
File bk_	14_c1	2_20 (LEVEL-13)							
#1 Centre:	Centre co	ode,Round,Shift							
Information		[Type= discrete] [Format=character] [Mi	ssing=*]						
Statistics [NV	v/ w]	[Valid=214736 /-] [Invalid=0 /-]							
		Frequency table n	ot shown (95 Modalities)						
#2 FSU: LO	T/FSU Se	erial No.							
Information		[Type= discrete] [Format=character] [Mi	ssing=*]						
Statistics [NV	v/ w]	[Valid=214736 /-] [Invalid=0 /-]	Valid=214736 /-] [Invalid=0 /-]						
Literal questi	on	LOT/FSU Serial No.	_OT/FSU Serial No.						
#3 RND: Ro	und								
Information		[Type= discrete] [Format=character] [Missing=*]							
Statistics [NV	v/ w]	[Valid=214736 /-] [Invalid=0 /-]	[Valid=214736 /-] [Invalid=0 /-]						
Literal questi	on	Round							
Value	Label		Cases	Percentage					
59	59		214736		100.0%				
		he number of cases found in the data file. They cann	ot be interpreted as summary statistics	of the population of interest.					
#4 SCH: Sc	nedule	T							
Information		[Type= discrete] [Format=character] [Mi	ssing=*]						
Statistics [NV		[Valid=214736 /-] [Invalid=0 /-]							
Literal questi	on	Schedule							
Value	Label		Cases	Percentage					
033 Warning: these fig	033	he number of cases found in the data file. They canr	214736	of the population of interest.	100.0%				
#5 SAMPLE			and an amin't statistics						
Information		[Type= discrete] [Format=character] [Mi	ssing=*]						
Statistics [NW/ W]		[Valid=214736 /-] [Invalid=0 /-]							
Literal questi	on	Sample							
Value	Label		Cases	Percentage					
1	Central		214736		100.0%				

#6 SECTOR: Sect	or						
Information	[Type= discrete] [Format=character]] [Missing=*]					
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]						
Literal question	Sector						
Value Labe	I	Cases	Percentage				
1 Rural		214736	100.0%				
	ate the number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.				
#7 ST_RGN: State							
Information	[Type= discrete] [Format=character]] [Missing=*]					
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]						
Literal question	State-Region						
	Frequency tab	le not shown (78 Modalities)					
#8 DISTT: District							
Information	[Type= discrete] [Format=character]	[Missing=*]					
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]						
Literal question	District						
	Frequency tab	le not shown (70 Modalities)					
#9 STRTM: Stratu	m						
Information	[Type= discrete] [Format=character]	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]	[Valid=214736 /-] [Invalid=0 /-]					
Literal question	Stratum						
	Frequency tab	le not shown (89 Modalities)					
#10 SUB_RND: Su	b-Round						
Information	[Type= discrete] [Format=character]	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]						
Literal question	Sub-Round						
Value Labe		Cases	Percentage				
1 1		108992	50.8%				
2 2		105744	49.2%				
	ate the number of cases found in the data file. They	cannot be interpreted as summary statistics	of the population of interest.				
#11 SUB_SMP: Su							
Information	[Type= discrete] [Format=character]	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]						
Literal question	Sub-sample						
Value Labe		Cases	Percentage				
1 1		107764	50.2%				
2 Warning: these figures indic	ate the number of cases found in the data file. They	106972	of the population of interest				
	no the number of cases found in the data me. They	camor be interpreted as sullillary statistics	or are population of interest.				

File bk_14_c12_20 (LEVEL-13)

#12 FOD_RGN: FOD-Sub-Region

Statistics [NW/ W] [Valid=214736 /-] [Invalid=0 /-]

Literal question FOD-Sub-Region

Frequency table not shown (187 Modalities)

#13 HAMLET_NO: Hamlet group/Sub-block no.

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

Statistics [NW/ W] [Valid=214736 /-] [Invalid=0 /-]

Literal question Hamlet group/Sub-block no.

Value	Label	Cases	Percentage
1	1	139436	64.9%
2	2	75300	35.1%

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

#14 SSS: Second-stage-stratum no.

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

 Statistics [NW/ W]
 [Valid=214736 /-] [Invalid=0 /-]

 Literal question
 Second-stage-stratum no.

Value	Label	Cases	Percentage
1		2396	1.1%
2		72369	33.7%
3		71577	33.3%
4		68394	31.9%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]
Literal question	Visit number

Value	Label	Cases	Percentage
1	1	123077	57.3%
2	2	91659	42.7%

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

#16 SMPHH_NO: Sample hhld. No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]
Literal question	Sample hhld. No.

Value	Label	Cases	Percentage
1		140533	65.4%
2		54569	25.4%
3		10896	5.1%
4		7030	3.3%
5		925	0.4%
6		513	0.2%

File bk_14_c12_20 (LEVEL-13)

#16 SMPHH_NO: Sample hhld. No.

Value	Label	Cases	Percentage
7		165	0.1%
8		105	0.0%

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]
Literal question	Level

	Value	Label	Cases	Percentage	
	13		214736		100.0%
П	Marrian, there figures indicate the number of some found in the date file. They cannot be interpreted as a common, statistics of the nanulation of interest				

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

#18 Filler_1: Filler

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		214736		100.0%

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

#19 B14_C1: Serial no.

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=214736 /-] [Invalid=0 /-] [Mean=36.478 /-]
Literal question	Serial no.

Value	Label	Cases		Percentage	
1	1	76496			35.6%
2	2	32683		15.2%	
3	3	14958	7.0%		
4	4	6952	3.2%		
5	5	3409	1.6%		
6	6	1758	0.8%		
7	7	961	0.4%		
8	8	489	0.2%		
9	9	257	0.1%		
10	10	148	0.1%		
11	11	68	0.0%		
12	12	34	0.0%		
13	13	2	0.0%		
14	14	2	0.0%		
98	98	10	0.0%		
99	99	76509			35.6%

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

#20 B14_C2: Crop code

Information	[Type= continuous] [Format=numeric] [Range= 0-1888] [Missing=*]
Statistics [NW/ W]	[Valid=211622 /-] [Invalid=3114 /-] [Mean=285.498 /-] [StdDev=402.275 /-]

File bk_14_c12_20 (LEVEL-13)				
#20 B14_C2: Crop code				
Literal question	Crop code			
#21 B14_C12: Expens	#21 B14_C12: Expenses - Labour casual			
Information	[Type= continuous] [Format=numeric] [Range= 0-1501700] [Missing=*]			
Statistics [NW/ W]	[Valid=132143 /-] [Invalid=82593 /-] [Mean=1525.063 /-] [StdDev=6761.584 /-]			
Literal question	Expenses - Labour casual			
#22 B14_C13: Expens	ses - Others			
Information	[Type= continuous] [Format=numeric] [Range= 0-550000] [Missing=*]			
Statistics [NW/ W]	[Valid=148130 /-] [Invalid=66606 /-] [Mean=710.084 /-] [StdDev=2741.012 /-]			
Literal question	Expenses - Others			
#23 B14_C14: Expens	ses - Total			
Information	[Type= continuous] [Format=numeric] [Range= 0-1504780] [Missing=*]			
Statistics [NW/ W]	[Valid=208376 /-] [Invalid=6360 /-] [Mean=4519.676 /-] [StdDev=13294.801 /-]			
Literal question	Expenses - Total			
#24 B14_C15: Receip	ts -Output Value			
Information	[Type= continuous] [Format=numeric] [Range= 0-2018240] [Missing=*]			
Statistics [NW/ W]	[Valid=197994 /-] [Invalid=16742 /-] [Mean=2990.711 /-] [StdDev=19171.477 /-]			
Literal question	Receipts -Output Value			
#25 B14_C16: Receip	ts -Output Value			
Information	[Type= continuous] [Format=numeric] [Range= 0-5850000] [Missing=*]			
Statistics [NW/ W]	[Valid=199025 /-] [Invalid=15711 /-] [Mean=10843.84 /-] [StdDev=34321.702 /-]			
Literal question	Receipts -Output Value			
#26 B14_C17: Receip	ts -Sale of produce - Qty			
Information	[Type= continuous] [Format=numeric] [Range= 0-9604420] [Missing=*]			
Statistics [NW/ W]	[Valid=102950 /-] [Invalid=111786 /-] [Mean=3754.265 /-] [StdDev=46883.621 /-]			
Literal question	Receipts -Sale of produce - Qty			
#27 B14_C18: Receip	ts -Sale of produce - Value			
Information	[Type= continuous] [Format=numeric] [Range= 0-1806250] [Missing=*]			
Statistics [NW/ W]	[Valid=103646 /-] [Invalid=111090 /-] [Mean=13062.237 /-] [StdDev=34571.627 /-]			
Literal question	Receipts -Sale of produce - Qty			
#28 B14_C19: Receipts -value of byproducts				
Information	[Type= continuous] [Format=numeric] [Range= 0-1538000] [Missing=*]			
Statistics [NW/ W]	[Valid=138119 /-] [Invalid=76617 /-] [Mean=1179.701 /-] [StdDev=9572.091 /-]			
Literal question	Receipts -value of byproducts			
#29 B14_C20: Receip	#29 B14_C20: Receipts-Total			
Information	[Type= continuous] [Format=numeric] [Range= 0-5858000] [Missing=*]			
Statistics [NW/ W]	[Valid=203379 /-] [Invalid=11357 /-] [Mean=11412.852 /-] [StdDev=36341.942 /-]			
Literal question	Receipts-Total			

File bk_1	14_c12	_20 (LEVEL-13)			
#30 NSS_CN	T: NSS C	ount			
Information		[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]			
Statistics [NW/	w]	[Valid=214736 /-] [Invalid=0 /-] [Mean=6.581 /-] [StdDev=3.445 /-]			
Literal question	n	NSS Count			
#31 NSC_CN	T: NSC C	ount			
Information		[Type= continuous] [Format=numeric] [Range=	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]		
Statistics [NW/	w]	Valid=214736 /-] [Invalid=0 /-] [Mean=13.138 /-] [StdDev=6.896 /-]			
Literal question	n	NSC Count			
#32 MULT: M	ULT				
Information		[Type= continuous] [Format=numeric] [Range=	0-21733840] [Missin	9=*]	
Statistics [NW/	w]	[Valid=214736 /-] [Invalid=0 /-] [Mean=346532.9	83 /-] [StdDev=4252	83.83 /-]	
Literal question	n	MULT			
#33 HHWGT :	Househo	old Weight			
Information		[Type= continuous] [Format=numeric] [Range=	0-108669.2] [Missing	=*]	
Statistics [NW/	w]	[Valid=214736 /-] [Invalid=0 /-] [Mean=1739.184	/-] [StdDev=2145.56	8 /-]	
Literal question	n	Household Weight			
#34 State_cd	l: State				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=214736 /-] [Invalid=0 /-]			
Literal question	n	State			
		Frequency table not show	n (35 Modalities)		
File bk_1	15 (LE\	/EL-14)			
#1 Centre: C	entre cod	le,Round,Shift			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=329908 /-] [Invalid=0 /-]			
		Frequency table not shown	(101 Modalities)		
#2 FSU: LOT	/FSU Ser	ial No.			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=329908 /-] [Invalid=0 /-]			
Literal question	n	LOT/FSU Serial No.			
#3 RND: Rou	ınd				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	Statistics [NW/ W] [Valid=329908 /-] [Invalid=0 /-]				
Literal question	n	Round			
Value	Label		Cases	Percentage	
59	59		329908		100.0%
		e number of cases found in the data file. They cannot be inte	preted as summary statis	tics of the population of interest.	
#4 SCH: Sch	edule				
Information		[Type= discrete] [Format=character] [Missing=*]			

File bk_1	File bk_15 (LEVEL-14)					
#4 SCH: Sche	edule					
Statistics [NW/	Statistics [NW/ W] [Valid=329908 /-] [Invalid=0 /-]					
Literal question	iteral question Schedule					
Value	Label		Cases	Percentage		
033	033		329908		100.0%	
		e number of cases found in the data file. They cannot be interprete	d as summary statistic	s of the population of interest.		
#5 SAMPLE:	Sample					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=329908 /-] [Invalid=0 /-]				
Literal question	l 	Sample				
Value	Label		Cases	Percentage		
1	Central		329908		100.0%	
#6 SECTOR:		e number of cases found in the data file. They cannot be interprete	u as summary statistic	s or the population of interest.		
	Sector					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/		[Valid=329908 /-] [Invalid=0 /-]				
Literal question	1	Sector				
Value	Label		Cases	Percentage		
1 Warning: these figur	Rural es indicate the	e number of cases found in the data file. They cannot be interprete	329908 d as summary statistic	s of the population of interest.	100.0%	
#7 ST_RGN:						
Information	Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	w]	[Valid=329908 /-] [Invalid=0 /-]				
Literal question	l	State-Region				
		Frequency table not shown (78	Modalities)			
#8 DISTT: Dis	trict					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=329908 /-] [Invalid=0 /-]				
Literal question	ı	District				
		Frequency table not shown (70	Modalities)			
#9 STRTM: S	tratum					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=329908 /-] [Invalid=0 /-]				
Literal question		Stratum				
		Frequency table not shown (89	Modalities)			
#10 SUB_RNI	D: Sub-R	ound				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=329908 /-] [Invalid=0 /-]				

File bk_15 (LEVEL-14)

#10 SUB_RND: Sub-Round

Value	Label	Cases	Percentage
1	1	163124	49.4%
2	2	166784	50.6%

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

#11 SUB_SMP: Sub-sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=329908 /-] [Invalid=0 /-]
Literal question	Sub-sample

Value	Label	Cases	Percentage
1	1	166011	50.3%
2	2	163897	49.7%

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

#12 FOD_RGN: FOD-Sub-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=329908 /-] [Invalid=0 /-]
Literal question	FOD-Sub-Region

Frequency table not shown (182 Modalities)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=329908 /-] [Invalid=0 /-]
Literal question	Hamlet group/Sub-block no.

Value	Label	Cases	Percentage	
1	1	208657	63.2%	
2	2	121251	36.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#14 SSS: Second-stage-stratum no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=329908 /-] [Invalid=0 /-]
Literal question	Second-stage-stratum no.

Value	Label	Cases	Percentage
1		25934	7.9%
2		117716	35.7%
3		96137	29.1%
4		90121	27.3%

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

#15 VISIT_NO: Visit number

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=329908 /-] [Invalid=0 /-]
Literal question	Visit number

File bk_15 (LEVEL-14)

#15 VISIT_NO: Visit number

Value	Label	Cases	Percentage
1	1	162598	49.3%
2	2	167310	50.7%

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

#16 SMPHH_NO: Sample hhld. No.

Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=329908 /-] [Invalid=0 /-]		
Literal question	Sample hhld. No.		

Value	Label	Cases	Percentage
1		222778	67.5%
2		81432	24.7%
3		14529	4.4%
4		9182	2.8%
5		1086	0.3%
6		675	0.2%
7		133	0.0%
8		93	0.0%

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

#17 LEVEL: Level

Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=329908 /-] [Invalid=0 /-]			
Literal question	Level			

Value	Label	Cases	Percentage
14		329908	100.0%

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

#18 Filler_1: Filler

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=329908 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		329908	100.0%

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

#19 B15_C1: Serial number for list of items

Information [Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]		
Statistics [NW/ W]	[Valid=329908 /-] [Invalid=0 /-] [Mean=13.42 /-] [StdDev=8.17 /-]	
Literal question	Serial number for list of items	

Value	Label	Cases	Percentage
1	cost of seeds/ animals other than for productive purposes	2384	0.7%
2	feed	54834	16.6%
3	veterinary charges	9293	2.8%
4	interest	192	0.1%
5	lease rent for land	55	0.0%

File bk_15 (LEVEL-14)

Statistics [NW/ W]

#19 B15 C1: Serial number for list of items

Value	Label		Cases	i	Percentage		
6	labour cha	arges-regular	777	0.2%			
7	labour cha	arges-casual	806	0.2%			
8	other expe	enses	7417	2.2%			
9	total expe	nses (1 to 8)	56790		17.29		
10	Output qu	antity-milk (It)	37338		11.3%		
11	Output qu	antity-egg (no)	7283	2.2%			
12	Output qu	antity-fish (kg)	1	0.0%			
13	Output qu	antity-meat (kg)	1621	0.5%			
14	Output qu	antity-wool (kg)	224	0.1%			
15	Output qu	antity-honey (kg)	5	0.0%			
16	Output va	lue-milk	37319		11.3%		
17	Output va	lue-egg	7346	2.2%			
18	Output va	lue-fish	9	0.0%			
19	Output va	lue-meat	1699	0.5%			
20	Output va	lue-wool	237	0.1%			
21	Output va	lue-honey	1	0.0%			
22	by-produc	ets (hide, bones, manure, etc.) (Rs)	43809		13.3%		
23	sale of an	imal not used for productive purposes (Rs)	1262	0.4%			
24	other rece	eipts (Rs)	4356	1.3%			
25		pts (16 to 24) (Rs)	54850		16.6%		
		e number of cases found in the data file. They cannot be inter	preteu as summar	y statistics of the populat	ion of interest.		
#20 B15_C	C3: Activity-	1					
Information		[Type= continuous] [Format=numeric] [Range= 0	0-600000] [Mis	sing=*]			
Statistics [N	NW/ W]	[Valid=273657 /-] [Invalid=56251 /-] [Mean=757.843 /-] [StdDev=2463.613 /-]					
Literal ques	tion	Activity- Dairy					
#21 B15_ (24: Activity-	Sheep,goat etc.					
Information	l	[Type= continuous] [Format=numeric] [Range= 0-99500] [Missing=*]					
Statistics [N	NW/ W]	[Valid=48061 /-] [Invalid=281847 /-] [Mean=251.	983 /-] [StdDev	=921.526 /-]			
Literal ques	stion	Activity- Sheep,goat etc.					
#22 B15_ 0	5: Activity-	Piggery					
Information	l	[Type= continuous] [Format=numeric] [Range= 0	D-225000] [Miss	sing=*]			
Statistics [N	NW/ W]	[Valid=5840 /-] [Invalid=324068 /-] [Mean=893.18 /-] [StdDev=6841.272 /-]					
Literal ques	stion	Activity- Piggery					
#23 B15_0	C6: Activity-	Poultry					
Information		[Type= continuous] [Format=numeric] [Range= 0	0-250000] [Mis	sing=*]			
Statistics [N	NW/ W]	[Valid=46355 /-] [Invalid=283553 /-] [Mean=266.249 /-] [StdDev=3579.747 /-]					
Literal ques	stion	Activity- Poultry					
#24 B15_ (7: Activity	Duckery					
_	-	•					

[Valid=4233 /-] [Invalid=325675 /-] [Mean=48.702 /-] [StdDev=101.433 /-]

File bk_15 (LEVEL-14)							
#24 B15_C7 : <i>I</i>	#24 B15_C7: Activity- Duckery						
Literal question		Activity- Duckery					
#25 B15_C8 : A	#25 B15_C8: Activity- Fishery						
Information		[Type= continuous] [Format=numeric] [Range= 0-350	000] [Missing=*]				
Statistics [NW/ \	w]	[Valid=1576 /-] [Invalid=328332 /-] [Mean=397.343 /-]	[StdDev=1793.686 /-]				
Literal question		Activity- Fishery					
#26 B15_C9 : A	Activity-	Bee-keeping					
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [NW/ \	W]	[Valid=0 /-] [Invalid=329908 /-]					
Literal question		Activity- Bee-keeping					
Value	Label		Cases	Percentage			
Sysmiss			329908				
		e number of cases found in the data file. They cannot be interpreted	as summary statistics of the pop	ulation of interest.			
	Activity	v- Other livestock	2001 [84]				
Information	A/7	[Type= continuous] [Format=numeric] [Range= 0-230					
Statistics [NW/ \		[Valid=28354 /-] [Invalid=301554 /-] [Mean=366.15 /-]	[StdDev=892.9117-]				
Literal question		Activity- Other livestock					
#28 B15_C11 :	iotai	I					
Information	A.F.	[Type= continuous] [Format=numeric] [Range= 0-600					
Statistics [NW/ \		[Valid=329893 /-] [Invalid=15 /-] [Mean=752.583 /-] [S	StdDev=2838.695 /-]				
Literal question		Total					
#29 NSS_CNT	: NSS C						
Information		[Type= continuous] [Format=numeric] [Range= 0-26]	<u> </u>				
Statistics [NW/ \		[Valid=329908 /-] [Invalid=0 /-] [Mean=6.321 /-] [StdD	ev=3.251 /-]				
Literal question		NSS Count					
#30 NSC_CNT	: NSC C	T					
Information		[Type= continuous] [Format=numeric] [Range= 0-52]					
Statistics [NW/ \		[Valid=329908 /-] [Invalid=0 /-] [Mean=12.611 /-] [Stdl	Dev=6.511 /-]				
Literal question		NSC Count					
#31 MULT: MU	JLT						
Information		[Type= continuous] [Format=numeric] [Range= 0-217					
Statistics [NW/ \		[Valid=329908 /-] [Invalid=0 /-] [Mean=348533.223 /-]	[StdDev=411800.117 /-]				
	Literal question MULT						
#32 HHWGT: I	Househo	old Weight					
Information		[Type= continuous] [Format=numeric] [Range= 0-108					
Statistics [NW/ \	W]	[Valid=329908 /-] [Invalid=0 /-] [Mean=1750.808 /-] [S	StdDev=2084.952 /-]				
Literal question	eral question Household Weight						
#33 State_cd:	State						
Information		[Type= discrete] [Format=character] [Missing=*]					

File bk_	15 (LE	VEL-14)						
#33 State_c	d: State							
Statistics [NV	v/ w]	[Valid=329908 /-] [Invalid=0 /-]	alid=329908 /-] [Invalid=0 /-]					
Literal question	on	State						
		Frequency table	not shown (35 Modalities)					
File bk_	16 (LE	VEL-15)						
#1 Centre: 0	Centre co	de,Round,Shift						
Information		[Type= discrete] [Format=character] [I	Missing=*]					
Statistics [NV	v/ w]	[Valid=72391 /-] [Invalid=0 /-]						
		Frequency table	not shown (106 Modalities)					
#2 FSU: LO	T/FSU Se	rial No.						
Information		[Type= discrete] [Format=character] [I	Missing=*]					
Statistics [NV	v/ w]	[Valid=72391 /-] [Invalid=0 /-]						
Literal question	on	LOT/FSU Serial No.						
#3 RND: Ro	und							
Information		[Type= discrete] [Format=character] [I	Missing=*]					
Statistics [NV	v/ w]	[Valid=72391 /-] [Invalid=0 /-]						
Literal question	on	Round						
Value	Label		Cases	Percentage				
59 Warning: these fig	59 gures indicate th	e number of cases found in the data file. They ca	72391	f the population of interest.	100.0%			
#4 SCH: Sc			,	рориния				
Information		[Type= discrete] [Format=character] [I	Missing=*]					
Statistics [NV	V/ W]	[Valid=72391 /-] [Invalid=0 /-]						
Literal question	on	Schedule						
Value	Label		Cases	Percentage				
033	033		72391		100.0%			
-		e number of cases found in the data file. They ca	nnot be interpreted as summary statistics o	f the population of interest.				
#5 SAMPLE	: Sample	1						
Information		[Type= discrete] [Format=character] [I	Missing=*]					
Statistics [NV	V/ W]	[Valid=72391 /-] [Invalid=0 /-]						
Literal question	on	Sample						
Value	Label		Cases	Percentage				
1 Warning: these fig	Central	e number of cases found in the data file. They ca	72391	f the population of interest	100.0%			
#6 SECTOR		5 or cases round in the data me. They ca	Do interpreted as summary statistics o	population of interest.				
Information		[Type= discrete] [Format=character] [I	Missina=*1					
Statistics [NV	V/ W1	[Valid=72391 /-] [Invalid=0 /-]						
Literal question		Sector						
Literal questi	OII	Jecto						

File bk_16 (LEVEL-15)

#6	QE.	\sim T	\sim	р.	20	cto	
πo	3E	u	v	η.	OE.	CLU	

Value	Label	Cases	Percentage
1	Rural	72391	100.0%

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

#7 ST_RGN: State-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-]
Literal question	State-Region State-Region

Frequency table not shown (78 Modalities)

#8 DISTT: District

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-]
Literal question	District

Frequency table not shown (70 Modalities)

#9 STRTM: Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-]
Literal question	Stratum

Frequency table not shown (89 Modalities)

#10 SUB_RND: Sub-Round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-]
Literal question	Sub-Round

Va	alue	Label	Cases	Percentage
1		1	36719	50.7%
2		2	35672	49.3%

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

#11 SUB_SMP: Sub-sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-]
Literal question	Sub-sample

Value	Label	Cases	Percentage
1	1	36884	51.0%
2	2	35507	49.0%

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

#12 FOD_RGN: FOD-Sub-Region

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-]	
Literal question FOD-Sub-Region		
Frequency table not shown (183 Modalities)		

File bk_16 (LEVEL-15)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-]
Literal guestion	Hamlet group/Sub-block no.

Value	Label	Cases	Percentage
1	1	43829	60.5%
2	2	28562	39.5%

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

#14 SSS: Second-stage-stratum no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-]
Literal question	Second-stage-stratum no.

Value	Label	Cases	Percentage
1		3466	4.8%
2		30453	42.1%
3		21448	29.6%
4		17024	23.5%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-]
Literal question	Visit number

Value	Label	Cases	Percentage
1	1	36986	51.1%
2	2	35405	48.9%

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

#16 SMPHH_NO: Sample hhld. No.

Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-]		
Literal question	Sample hhld. No.		

Value	Label	Cases	Percentage
1		47561	65.7%
2		18918	26.1%
3		3414	4.7%
4		2074	2.9%
5		257	0.4%
6		116	0.2%
7		29	0.0%
8		22	0.0%

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

#17 LEVEL: Level

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

File bk_16 (LEVEL-15)

#17 LEVEL: Level

Statistics [NW/ W] [Valid=72391 /-] [Invalid=0 /-]

Literal question Level

Value	Label	Cases	Percentage	
15		72391		100.0%

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

#18 Filler_1: Filler

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

 Statistics [NW/ W]
 [Valid=72391 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		72391	100.0%

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

#19 B16_C1: Serial number for list of item

 Information
 [Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]

 Statistics [NW/ W]
 [Valid=72391 /-] [Invalid=0 /-] [Mean=11.297 /-]

 Literal question
 Serial number for list of item

Value	Label	Cases	Percentage
1	NIC – 98 (two-digit code):	11370	15.7%
2	raw materials used for manufacturing	1606	2.2%
3	materials used for other activities	668	0.9%
4	cost of commodities traded	4796	6.6%
5	articles used for food & drink preparation	795	1.1%
6	petrol, diesel, lubricants, etc.	2291	3.2%
7	minor repair and maintenance of transport, machinery , equipment, building, furniture and fixtures and other fixed assets	3744	5.2%
8	electricity charges	3814	5.3%
9	fuel other than electricity	2594	3.6%
10	rent payable on machinery and equipment (other than land and building)	302	0.4%
11	travelling, freight and cartage expenses	5366	7.4%
12	communication expenses (telephone, telegram, fax, postal, courier, e-mail, etc.)	1755	2.4%
13	consumable stores, packing materials, etc.	6074	8.4%
14	paper, printing and stationery expenses	4035	5.6%
15	service charges for work done by other establishments (e.g. legal, audit, advertising and other accounting services; warehousing expenses, etc.)	748	1.0%
16	cost of own construction on building, furniture and fixtures, etc.	164	0.2%
17	rent on land and building	1206	1.7%
18	interest	397	0.5%
19	wages and salaries	1256	1.7%
20	other expenses	7302	10.1%
21	total expenses (2 to 20)	12108	16.7

File bk_16 (LE\	/EL-15)
#20 B16_C3: Expense	es
Information	[Type= continuous] [Format=numeric] [Range= 0-2511650] [Missing=*]
Statistics [NW/ W]	[Valid=71686 /-] [Invalid=705 /-] [Mean=3180.841 /-] [StdDev=26143.907 /-]
Literal question	Expenses
#21 NSS_CNT: NSS C	ount
Information	[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-] [Mean=6.666 /-] [StdDev=3.267 /-]
Literal question	NSS Count
#22 NSC_CNT: NSC C	ount
Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-] [Mean=13.303 /-] [StdDev=6.549 /-]
Literal question	NSC Count
#23 MULT: MULT	
Information	[Type= continuous] [Format=numeric] [Range= 0-21733840] [Missing=*]
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-] [Mean=281080.286 /-] [StdDev=377575.357 /-]
Literal question	MULT
#24 HHWGT: Househo	old Weight
Information	[Type= continuous] [Format=numeric] [Range= 0-108669.2] [Missing=*]
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-] [Mean=1410.885 /-] [StdDev=1905.359 /-]
Literal question	Household Weight
#25 State_cd: State	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=72391 /-] [Invalid=0 /-]
Literal question	State
	Frequency table not shown (35 Modalities)
File bk_17 (LE\	/EL-16)
#1 Centre: Centre cod	de,Round,Shift
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
	Frequency table not shown (103 Modalities)
#2 FSU: LOT/FSU Ser	ial No.
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
Literal question	LOT/FSU Serial No.
#3 RND: Round	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
Literal question	Round

Fi	le	bk	_1	17	(L	E۱	/E	L-1	6))
----	----	----	----	----	----	----	----	-----	----	---

#3	DN	D:	Do	un	A
π $_{\circ}$	KI1	ID.	RU	JUH	u

Value	Label	Cases	Percentage
59	59	30618	100.0%

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

#4 SCH: Schedule

Information [Type= discrete] [Format=character] [Missing=*]		[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
	Literal question	Schedule

100.0%

ValueLabelCasesPercentage03303330618

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

#5 SAMPLE: Sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
Literal question	Sample

Value	Label	Cases	Percentage
1	Central	30618	100.0%

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

#6 SECTOR: Sector

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
Literal question	Sector

Value	Label	Cases	Percentage
1	Rural	30618	100.0%

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

#7 ST_RGN: State-Region

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
Literal question	State-Region State-Region

Frequency table not shown (78 Modalities)

#8 DISTT: District

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
Literal question	District

Frequency table not shown (70 Modalities)

#9 STRTM: Stratum

Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=30618 /-] [Invalid=0 /-]		
Literal question Stratum		
Frequency table not shown (89 Modalities)		

File bk_17 (LEVEL-16)

#10 SUB_RND: Sub-Round

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

Statistics [NW/ W] [Valid=30618 /-] [Invalid=0 /-]

Literal question Sub-Round

Value	Label	Cases	Percentage
1	1	15644	51.1%
2	2	14974	48.9%

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

#11 SUB_SMP: Sub-sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
Literal question	Sub-sample

Value	Label	Cases	Percentage
1	1	15710	51.3%
2	2	14908	48.7%

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

#12 FOD_RGN: FOD-Sub-Region

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
Literal question	FOD-Sub-Region

Frequency table not shown (183 Modalities)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
Literal question	Hamlet group/Sub-block no.

Value	Label	Cases	Percentage
1	1	18550	60.6%
2	2	12068	39.4%

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

#14 SSS: Second-stage-stratum no.

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
Literal question	Second-stage-stratum no.

Value	Label	Cases	Percentage
1		1724	5.6%
2		13695	44.7%
3		8839	28.9%
4		6360	20.8%

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

#15 VISIT_NO: Visit number

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

File bk_17 (LEVEL-16)

#15 VISIT_NO: Visit number

Statistics [NW/ W] [Valid=30618 /-] [Invalid=0 /-]

Literal question Visit number

Value	Label	Cases	Percentage
1	1	15784	51.6%
2	2	14834	48.4%

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

#16 SMPHH_NO: Sample hhld. No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
Literal question	Sample hhld. No.

Value	Label	Cases	Percentage
1		19994	65.3%
2		8159	26.6%
3		1421	4.6%
4		870	2.8%
5		103	0.3%
6		51	0.2%
7		11	0.0%
8		9	0.0%

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
Literal question	Level

Value	Label	Cases	Percentage	
16		30618	1	100.0%
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interprete	ed as summary	y statistics of the population of interest.	

warning, trese rigures mulcate the number of cases found in the data me. They cannot be interpreted as summary statistics of the population of interest

#18 Filler_1: Filler

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0		30618		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#19 B17_C1: Serial number for item list

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]	
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-] [Mean=9.762 /-]	
Literal question	Serial number for item list	

Value	Label	Cases	Percentage
1	products and by-products manufactured	1665	5.4%
2	sale value of commodities traded	4919	16.1%
3	amounts receivable from contractor	173	0.6%

File bk_17 (LEVEL-16)

#19 B17_C1: Serial number for item list

Value	Label	Cases	Percentage
4	receipts from sale of prepared food, refreshment and drinks	649	2.1%
5	earnings from goods and passenger traffic	995	3.2%
6	STD/courier, fax, etc. charges receivable from customers	128	0.4%
7	receipts for educational activity like tuition fees, examination fees, capitation fees, etc.	145	0.5%
8	receipts from consultation fees and medical services	195	0.6%
9	receipts from services provided to others including commission charges	3147	10.3%
10	market value of own construction on building, furniture and fixtures, etc.	142	0.5%
11	value of consumption of goods/services produced or traded for own use	2942	9.6%
12	rent receivable on plant and machinery and other fixed assets	98	0.3%
13	other receipts	3199	10.4%
14	total receipts (1 to 13)	12221	39.9%

"- DII CO. NECEIDIS	#20 B17	' C3: I	Receipts
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Information	[Type= continuous] [Format=numeric] [Range= 0-35000000] [Missing=*]		
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-] [Mean=12105.892 /-] [StdDev=286273.701 /-]		
Literal question	Receipts		

#21 NSS_CNT: NSS Count

Information	[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-] [Mean=6.748 /-] [StdDev=3.486 /-]
Literal question	NSS Count

#22 NSC_CNT: NSC Count

Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-] [Mean=13.464 /-] [StdDev=6.987 /-]
Literal question	NSC Count

#23 MULT: MULT

	Information	[Type= continuous] [Format=numeric] [Range= 0-21733840] [Missing=*]
Statistics [NW/ W]		[Valid=30618 /-] [Invalid=0 /-] [Mean=289786.106 /-] [StdDev=382962.938 /-]
	Literal question	MULT

#24 HHWGT: Household Weight

Information	[Type= continuous] [Format=numeric] [Range= 0-108669.2] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-] [Mean=1454.131 /-] [StdDev=1932.853 /-]
Literal question	Household Weight

#25 State_cd: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30618 /-] [Invalid=0 /-]
Literal question	State

File bk_17 (LEVEL-16)					
#25 State_cd: State					
	Frequency table not shown (38	5 Modalities)		
File bk_18 (LE\	File bk_18 (LEVEL-17)				
#1 Centre: Centre cod	de,Round,Shift				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]				
	Frequency table not shown (12	9 Modalities	5)		
#2 FSU: LOT/FSU Ser	ial No.				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]				
Literal question	LOT/FSU Serial No.				
#3 RND: Round					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]				
Literal question	Round				
Value Label		Cases	Percentage		
59 59		1709738		100.0%	
	e number of cases found in the data file. They cannot be interprete	ed as summary	statistics of the population of interest.		
#4 SCH: Schedule					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]				
Literal question	Schedule				
Value Label		Cases	Percentage		
033 033 Warning: these figures indicate the	e number of cases found in the data file. They cannot be interprete	1709738	statistics of the population of interest	100.0%	
#5 SAMPLE: Sample	, , , , , , , , , , , , , , , , , , , ,				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]				
Literal question	Sample				
Value Label		Cases	Percentage		
1 Central		1709738		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population #6 SECTOR: Sector		statistics of the population of interest.			
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]				
Literal question	Sector				
Value Label	1	Cases	Percentage		
1 Rural		1709738		100.0%	
Warning: these figures indicate the	e number of cases found in the data file. They cannot be interprete	ed as summary	statistics of the population of interest.		

File bk_18 (LEVEL-17)

#7 ST	RGN:	State-F	Reaion
--------------	------	---------	--------

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]
Literal question	State-Region

Value	Label	Cases	Percentage
091		163400	9.6%
092		73646	4.3%
093		209260	12.2%
094		22596	1.3%
101		173068	10.1%
102		110076	6.4%
111		39886	2.3%
121		29936	1.8%
131		28790	1.7%
141		36052	2.1%
142		28530	1.7%
151		32268	1.9%
161		80330	4.7%
171		60282	3.5%
181		74186	4.3%
182		96720	5.7%
183		7816	0.5%
191		30682	1.8%
192		88516	5.2%
193		108678	6.4%
194		70340	4.1%
211		67970	4.0%
212		24120	1.4%
213		45032	2.6%
351		7558	0.4%

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

#8 DISTT: District

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]
Literal question	District

Frequency table not shown (70 Modalities)

#9 STRTM: Stratum

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]
Literal question	Stratum

Frequency table not shown (89 Modalities)

#10 SUB_RND: Sub-Round

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

File	bk	18 ((LEV	/EL·	-17)
		1			,

#10 SUB_RND: Sub-Round

Statistics [NW/ W] [Valid=1709738 /-] [Invalid=0 /-]

Literal question Sub-Round

Value	Label	Cases	Percentage
1	1	850012	49.7%
2	2	859726	50.3%

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

#11 SUB_SMP: Sub-sample

	Information	[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]
ſ	Literal question	Sub-sample

٧	/alue	Label	Cases	Percentage
1		1	858872	50.2%
2		2	850866	49.8%

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

#12 FOD_RGN: FOD-Sub-Region

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]
Literal question	FOD-Sub-Region

Frequency table not shown (67 Modalities)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]
Literal question	Hamlet group/Sub-block no.

Value	Label	Cases	Percentage
1	1	1111918	65.0%
2	2	597820	35.0%

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

#14 SSS: Second-stage-stratum no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]
Literal question	Second-stage-stratum no.

Value	Label	Cases	Percentage
1		87714	5.1%
2		682482	39.9%
3		514028	30.1%
4		425514	24.9%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]

#15 VISIT	NO: Visit	numher			
Literal ques		Visit number			
Value	Label	1.500.000	Cases	Percentage	
1	1		847354	Torocmago	49.6%
2	2		862384		50.4%
Warning: these	figures indicate	the number of cases found in the data file. Th	ney cannot be interpreted as summary s	tatistics of the population of interest.	
#16 SMPH	IH_NO: Sa	mple hhld. No.			
Information	1	[Type= discrete] [Format=charact	ter] [Missing=*]		
Statistics [N	NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]			
Literal ques	stion	Sample hhld. No.			
Value	Label	-	Cases	Percentage	
1			1101472	•	64.4%
2			446624	26.1%	
3			88104	5.2%	
4			57760	3.4%	
5			8384	0.5%	
6			4918	0.3%	
7			1524	0.1%	
8				0.1%	
		the number of cases found in the data file. Th	ney cannot be interpreted as summary s	tatistics of the population of interest.	
#17 LEVEI		F. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	. 1514:		
Information		[Type= discrete] [Format=charact	terj [Missing=*]		
Statistics [N		[Valid=1709738 /-] [Invalid=0 /-]			
Literal ques	stion	Level			
Value	Label		Cases	Percentage	
17			1709738		100.0%
		the number of cases found in the data file. Th	hey cannot be interpreted as summary s	tatistics of the population of interest.	
#18 Filler_	_1: Filler				
Information	1	[Type= discrete] [Format=numeri	c] [Range= 0-0] [Missing=*]		
Statistics [N	NW/ W]	[Valid=1709738 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0			1709738		100.0%
		the number of cases found in the data file. Th	hey cannot be interpreted as summary s	tatistics of the population of interest.	
#19 B18_C	C1: Item Co				
Information	[Type= discrete] [Format=numeric] [Range= 1-46] [Missing=*]				

 $[Valid=1302738 \ /-] \ [Invalid=407000 \ /-] \ [Mean=9207.806 \ /-] \ [StdDev=29484.639 \ /-]$

[Type= continuous] [Format=numeric] [Range= 0-3000000] [Missing=*]

Frequency table not shown (46 Modalities)

#20 B18_C3: Quantity

Information

Statistics [NW/ W]

File bk_1	File bk_18 (LEVEL-17)		
#20 B18_C3 :	#20 B18_C3: Quantity		
Literal question	า	Quantity	
#21 B18_C4 :	Value		
Information		[Type= continuous] [Format=numeric] [Range= 2-33594600] [Missing=*]	
Statistics [NW/	w]	[Valid=1709728 /-] [Invalid=10 /-] [Mean=33238.06 /-] [StdDev=91964.649 /-]	
Literal question	า	Value	
#22 B18_C5 :	Source		
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/	w]	[Valid=1417082 /-] [Invalid=292656 /-]	
Literal question	า	Source	
Value	Label	Cases Percentage	
1		1079332 76.2%	
2		180528 12.7%	
3		106538 7.5%	
4		22138 1.6%	
9		28546 2.0%	
Sysmiss Warning: these figure	res indicate th	292656 are number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.	
#23 NSS_CN	T: NSS C	Count	
Information		[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]	
Statistics [NW/	w]	[Valid=1709738 /-] [Invalid=0 /-] [Mean=7.155 /-] [StdDev=4.377 /-]	
Literal question NSS Count			
#24 NSC_CN	T: NSC C	Count	
Information		[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]	
Statistics [NW/ W] [Valid=1709738 /-] [Invalid=0 /-] [Mean=14.291 /-] [StdDev=8.756 /-]		[Valid=1709738 /-] [Invalid=0 /-] [Mean=14.291 /-] [StdDev=8.756 /-]	
Literal question NSC Count		NSC Count	
#25 MULT: M	ULT		
Information [Type= continuous] [Format=numeric] [Range= 0-21733840] [Missing=*]		[Type= continuous] [Format=numeric] [Range= 0-21733840] [Missing=*]	
Statistics [NW/ W] [Valid=1709738 /-] [Invalid=0 /-] [Mean=327191.021 /-] [StdDev=393438.049 /-]		[Valid=1709738 /-] [Invalid=0 /-] [Mean=327191.021 /-] [StdDev=393438.049 /-]	
Literal question MULTIPLIER			
#26 HHWGT: Household Weight			
Information [Type= continuous] [Format=numeric] [Range= 0-108669.2] [Missing=*]			
Statistics [NW/ W] [Valid=1709738 /-] [Invalid=0 /-] [Mean=1638.878 /-] [StdDev=1987.209 /-]			
Literal question	Literal question Household Weight		
#27 State_cd: State			
Information	Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	Statistics [NW/ W] [Valid=1709738 /-] [Invalid=0 /-]		
Literal question	Literal question State		
	Frequency table not shown (35 Modalities)		

File bk_19_20_21 (LEVEL-18)						
#1 Centre: Ce	#1 Centre: Centre code,Round,Shift					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=899898 /-] [Invalid=0 /-]				
		Frequency table not shown (134	4 Modalities	s)		
#2 FSU: LOT/	FSU Ser	ial No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=899898 /-] [Invalid=0 /-]				
Literal question		LOT/FSU Serial No.				
#3 RND: Rou	nd					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=899898 /-] [Invalid=0 /-]				
Literal question		Round				
Value	Label		Cases	Percentage		
59	59		899898		100.0%	
Warning: these figure	es indicate the	number of cases found in the data file. They cannot be interpreted	d as summary	statistics of the population of interest.		
#4 SCH: Sche	edule					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=899898 /-] [Invalid=0 /-]				
Literal question		Schedule				
Value	Label		Cases	Percentage		
033	033		899898		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
#5 SAMPLE:	Sample	Thus and discussed If a was to all a was to all IM is a in sure *1				
Information	A/7	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/		[Valid=899898 /-] [Invalid=0 /-]				
Literal question		Sample				
Value	Label		Cases	Percentage		
Warning: these figure	Central es indicate the	number of cases found in the data file. They cannot be interprete	899898 d as summarv	statistics of the population of interest.	100.0%	
#6 SECTOR:		,	,			
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=899898 /-] [Invalid=0 /-]				
Literal question		Sector				
Value	Label		Cases	Percentage		
1 Rural			899898		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
#7 ST_RGN: State-Region						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		D/alid=000000 / 1 [lavalid=0 / 1				
Statistics [NW/	wj	[Valid=899898 /-] [Invalid=0 /-]				

File bk_19_20_21 (LEVEL-18)

#7 ST_RGN: State-Region

Frequency table not shown (78 Modalities)

#8 DISTT: District

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-]

Literal question District

Frequency table not shown (70 Modalities)

#9 STRTM: Stratum

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-]
Literal question	Stratum

Frequency table not shown (89 Modalities)

#10 SUB_RND: Sub-Round

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-]
Literal question	Sub-Round

Value	Label	Cases	Percentage
1	1	449183	49.9%
2	2	450715	50.1%

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

#11 SUB_SMP: Sub-sample

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-]
Literal question	Sub-sample

Value	Label	Cases	Percentage
1	1	450931	50.1%
2	2	448967	49.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#12 FOD_RGN: FOD-Sub-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-]
Literal question	FOD-Sub-Region

Frequency table not shown (188 Modalities)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-]
Literal question	Hamlet group/Sub-block no.

Value	Label	Cases	Percentage
1	1	571471	63.5%
2	2	328427	36.5%

File bk_19_20_21 (LEVEL-18)

#13 HAMLET_NO: Hamlet group/Sub-block no.

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

#14 SSS: Second-stage-stratum no.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-]
Literal question	Second-stage-stratum no.

Value	Label	Cases	Percentage
1		50287	5.6%
2		355658	39.5%
3		275611	30.6%
4		218342	24.3%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-]
Literal question	Visit number

Value	Label	Cases	Percentage
1	1	448676	49.9%
2	2	451222	50.1%

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

#16 SMPHH_NO: Sample hhld. No.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-]
Literal question	Sample hhld. No.

Value	Label	Cases	Percentage
1		584723	65.0%
2		233186	25.9%
3		46745	5.2%
4		28931	3.2%
5		3454	0.4%
6		1946	0.2%
7		585	0.1%
8		328	0.0%

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-]
Literal question	Level

'	V alue	Label	Cases	Percentage	
1	18		899898	1	100.0%
W	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

^{‡18} Filler_1: Filler					
nformation	[Type= discrete] [Format=numer	ric] [Range= 0-0] [Missing=*]			
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-]				
Value Labe		Cases	Pe	rcentage	
0		899898			100.09
Varning: these figures indica	ate the number of cases found in the data file.	They cannot be interpreted as summary	statistics of the population	n of interest.	
^{‡19} B2021_C1: Ite	m Code				
nformation	[Type= discrete] [Format=numer	ric] [Range= 47-60] [Missing=*]			
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-] [N	Mean=53.192 /-]			
iteral question	Item Code				
Value Labe	1	Cases	Pe	rcentage	
47		102308			11.4%
48		99467			11.1%
49		64646		7.2%	
50		14398	1.6%		
51		68031		7.6%	
52		23324	2.6%	.0/	
53 54		43778	4.9	1%	11.1%
55		100260 94258			10.5%
56		74760		8.3%	10.570
57		77191		8.6%	
58		3573	0.4%		
59		31790	3.5%		
60		102114			11.3%
	ate the number of cases found in the data file. 1	They cannot be interpreted as summary	statistics of the population	n of interest.	
^{‡20} B2021_C3: Va	lue				
nformation	[Type= continuous] [Format=nur	meric] [Range= 1-5054010] [Mis	ssing=*]		
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-] [N	Mean=717.538 /-] [StdDev=849	4.265 /-]		
iteral question	Value				
21 NSS_CNT: NS	S Count				
nformation	[Type= continuous] [Format=nur	meric] [Range= 0-26] [Missing=	 ']		
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-] [N	Mean=6.475 /-] [StdDev=3.376	·-]		
iteral question	NSS Count				
²² NSC_CNT: NS					
nformation	[Type= continuous] [Format=nur	meric] [Range= 0-52] [Missing=	*1		
Statistics [NW/ W]	[Valid=899898 /-] [Invalid=0 /-] [N				
iteral question	NSC Count	12.02-7] [OldDev=0.70-	, 1		
-itorai question	1400 Oddill				

[Valid=899898 /-] [Invalid=0 /-] [Mean=345303.619 /-] [StdDev=429248.747 /-]

Statistics [NW/ W]

File bk_19_20_21 (LEVEL-18)						
#23 MULT: MI	#23 MULT: MULT					
Literal question	Literal question MULT					
#24 HHWGT:	#24 HHWGT: Household Weight					
Information		[Type= continuous] [Format=numeric] [Range= 0-10	8669.2] [Mis	ssing=*]		
Statistics [NW/	w]	[Valid=899898 /-] [Invalid=0 /-] [Mean=1734.825 /-] [StdDev=217	⁷ 2.664 /-]		
Literal question	1	Household Weight				
#25 State_cd	: State					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=895849 /-] [Invalid=0 /-]				
Literal question	1	State				
		Frequency table not shown (35	Modalities)			
File bk_2	2 (LE\	/EL-19)				
#1 Centre: Ce	entre cod	le,Round,Shift				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=200237 /-] [Invalid=0 /-]				
		Frequency table not shown (13	1 Modalities)		
#2 FSU: LOT	/FSU Ser	ial No.				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=200237 /-] [Invalid=0 /-]				
Literal question		LOT/FSU Serial No.				
#3 RND: Rou	nd					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=200237 /-] [Invalid=0 /-]				
Literal question	l	Round				
Value	Label		Cases	Percentage		
59	59		200237		100.0%	
		enumber of cases found in the data file. They cannot be interprete	d as summary	statistics of the population of interest.		
#4 SCH: Sch	eauie					
Information	147	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=200237 /-] [Invalid=0 /-]				
-		Schedule				
Value	Label		Cases	Percentage	400 501	
033 Warning: these figur	033 res indicate the	number of cases found in the data file. They cannot be interprete	200237 d as summary	statistics of the population of interest.	100.0%	
#5 SAMPLE:						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=200237 /-] [Invalid=0 /-]				
Literal question	1	Sample				
		I.				

#5 SAMPLE	: Sample				
Value	Label		Cases	Percentage	
1	Central		200237		100.0%
		he number of cases found in the data file. They cannot be interpre	ted as summary statistics	of the population of interest.	
#6 SECTOR	: Sector				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV		[Valid=200237 /-] [Invalid=0 /-]			
Literal questi	on	Sector			
Value	Label		Cases	Percentage	
1	Rural	the number of cases found in the data file. They cannot be interned	200237	of the nonulation of interest	100.0%
		he number of cases found in the data file. They cannot be interpre	teu as summary statistics	or the population of interest.	
#7 ST_RGN	. State-N	_			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV		[Valid=200237 /-] [Invalid=0 /-]			
Literal questi	on ————	State-Region	70 Madalitiaa)		
#0 DIOTT D		Frequency table not shown (78 Modalities)		
#8 DISTT: D	istrict				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV		[Valid=200237 /-] [Invalid=0 /-]			
Literal questi	on	District			
		Frequency table not shown (70 Modalities)		
#9 STRTM:	Stratum				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=200237 /-] [Invalid=0 /-]			
Literal questi	on	Stratum			
		Frequency table not shown (89 Modalities)		
#10 SUB_R	ND: Sub-l	Round			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ w]	[Valid=200237 /-] [Invalid=0 /-]			
Literal questi	on	Sub-Round			
Value	Label		Cases	Percentage	
1	1		101122		50.5%
2	2		99115		49.5%
		he number of cases found in the data file. They cannot be interpre	ted as summary statistics	of the population of interest.	
#11 SUB_SI	พษ: Sub-				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV		[Valid=200237 /-] [Invalid=0 /-]			
Literal questi	on	Sub-sample			
Value	Label		Cases	Percentage	

101607

50.7%

File bk_22 (LEVEL-19)

#11 SUB_SMP: Sub-sample

٧	alue alue	Label	Cases	Percentage
2		2	98630	49.3%

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

#12 FOD_RGN: FOD-Sub-Region

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=200237 /-] [Invalid=0 /-]
Literal question	FOD-Sub-Region

Frequency table not shown (188 Modalities)

#13 HAMLET_NO: Hamlet group/Sub-block no.

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=200237 /-] [Invalid=0 /-]	
Literal question	Hamlet group/Sub-block no.	

Value	Label	Cases	Percentage
1	1	130978	65.4%
2	2	69259	34.6%

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

#14 SSS: Second-stage-stratum no.

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=200237 /-] [Invalid=0 /-]	
Literal question	Second-stage-stratum no.	

Value	Label	Cases	Percentage
1		9678	4.8%
2		75583	37.7%
3		60792	30.4%
4		54184	27.1%

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

#15 VISIT_NO: Visit number

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=200237 /-] [Invalid=0 /-]	
Literal question	Visit number	

Value	Label	Cases	Percentage
1	1	100342	50.1%
2	2	99895	49.9%

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

#16 SMPHH_NO: Sample hhld. No.

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=200237 /-] [Invalid=0 /-]	
Literal question	Sample hhld. No.	

١	/alue	Label	Cases	Percentage
1			129986	64.9%

File bk_22 (LEVEL-19)

#16 SMPHH_NO: Sample hhld. No.

Value	Label	Cases	Percentage
2		51688	25.8%
3		10304	5.1%
4		6894	3.4%
5		741	0.4%
6		411	0.2%
7		144	0.1%
8		69	0.0%

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

#17 LEVEL: Level

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=200237 /-] [Invalid=0 /-]
Literal question	Level

Value	Label	Cases	Percentage
19		200237	100.0%

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

#18 Filler_1: Filler

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]	[Valid=200237 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage	
0		200237		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#19 B22_C1: Item Code

Information	[Type= discrete] [Format=numeric] [Range= 61-70] [Missing=*]		
Statistics [NW/ W]	[Valid=200237 /-] [Invalid=0 /-] [Mean=67.236 /-]		
Literal question	Item Code		

Value	Label	Cases	Percentage
61		9535	4.8%
62		2233	1.1%
63		8564	4.3%
64		30062	15.0%
65		14062	7.0%
66		21097	10.5%
67		426	0.2%
68		6323	3.2%
69		40828	20.4%
70		67107	33.5%

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

#20 B22_C3: First-hand purchase - Value

Information	[Type= continuous] [Format=numeric] [Range= 0-709000] [Missing=*]		
Statistics [NW/ W]	[Valid=107395 /-] [Invalid=92842 /-] [Mean=1097.275 /-] [StdDev=8536.224 /-]		

File bk_22 (LEVEL-19)					
#20 B22_C3: First-har	#20 B22_C3: First-hand purchase - Value				
Literal question	First-hand purchase - Value				
#21 B22_C4: First-har	#21 B22_C4: First-hand purchase - Cost raw mat				
Information	[Type= continuous] [Format=numeric] [Range= 0-800000] [Missing=*]				
Statistics [NW/ W]	[Valid=123881 /-] [Invalid=76356 /-] [Mean=1534.963 /-] [StdDev=13211.812 /-]				
Literal question	First-hand purchase - Cost raw mat				
#22 B22_C5: Second-	hand purchase-value				
Information	[Type= continuous] [Format=numeric] [Range= 0-250000] [Missing=*]				
Statistics [NW/ W]	[Valid=1925 /-] [Invalid=198312 /-] [Mean=2757.49 /-] [StdDev=12075.004 /-]				
Literal question	Second-hand purchase-value				
#23 B22_C6 : Total					
Information	[Type= continuous] [Format=numeric] [Range= 1-1209000] [Missing=*]				
Statistics [NW/ W]	[Valid=200237 /-] [Invalid=0 /-] [Mean=1564.66 /-] [StdDev=12593.066 /-]				
Literal question	Total				
#24 NSS_CNT: NSS C	ount				
Information	[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]				
Statistics [NW/ W]	[Valid=200237 /-] [Invalid=0 /-] [Mean=6.187 /-] [StdDev=3.072 /-]				
Literal question	NSS Count				
#25 NSC_CNT: NSC C	ount				
Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]				
Statistics [NW/ W]	[Valid=200237 /-] [Invalid=0 /-] [Mean=12.349 /-] [StdDev=6.153 /-]				
Literal question	NSC Count				
#26 MULT: MULT					
Information	[Type= continuous] [Format=numeric] [Range= 0-21733840] [Missing=*]				
Statistics [NW/ W]	[Valid=200237 /-] [Invalid=0 /-] [Mean=363643.837 /-] [StdDev=445687.34 /-]				
Literal question	MULT				
#27 HHWGT: Househo	old Weight				
Information	[Type= continuous] [Format=numeric] [Range= 0-108669.2] [Missing=*]				
Statistics [NW/ W]	[Valid=200237 /-] [Invalid=0 /-] [Mean=1824.989 /-] [StdDev=2248.451 /-]				
Literal question	Household Weight				
#28 State_cd: State					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=200237 /-] [Invalid=0 /-]				
Literal question	State				
	Frequency table not shown (35 Modalities)				

Documentation

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IHSN Report NSS 59th Round Sch 33	
NSS Report 59th SAS Report No 499.pdf	
Technical documents	
Record Layout NSS 59th Round Sch 33	
Schedule(Questionnaire) NSS 59th Round Schedule 33.	
Read Me file	
Instructions to field staff	
Estimation Procedure NSS 59 33.	

Reports and analytical documents

IHSN Report NSS 59th Round Sch 33

NSS Report 59th SAS Report No 499.pdf, "Documents\NSS Report 59th SAS Report No 499.pdf"

Technical documents

Record Layout NSS 59th Round Sch 33, "Documents\Record Layout 59_33.xlsx"

Schedule(Questionnaire) NSS 59th Round Schedule 33, "Documents\Schedule_V1_59_33.pdf"

Read Me file, "Documents\Readme_59_33.txt"

Instructions to field staff, "Documents\Instrn. to Field Staff_59_33.zip"

Estimation Procedure NSS 59_33, "Documents\Estimation Procedure_59.pdf"