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India - Household Consumer Expenditure, NSS 43rd Round :July 1987 - June 1988

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

Report generated on: March 16, 2016

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Overview

Identification

ID NUMBER
DDI-IND-MOSPI-NSSO-43Rnd-Sch1.0-1987

Version

VERSION DESCRIPTION

V1.0; Re-organised anonymised dataset for public distribution.

PRODUCTION DATE 2012-04-16

Overview

ABSTRACT

The National Sample Survey Organisation (NSSO) has been set up by the Government of India in 1950 to collect socio-economic data employing scientific sampling methods. The NSSO conducts regular consumer expenditure surveys as part of its "rounds", each round being normally of a year's duration and covering more than one subject of study. The surveys are conducted through household interviews, using a random sample of households covering practically the entire geographical area of the country. Surveys on consumer expenditure are being conducted quinquennially on a large sample of households from the 27th round (October 1972 - September 1973) onwards. The fourth quinquennial survey on household consumer expenditure was carried out during July 1987 - June 1988. The three previous surveys of this series were carries out in the 27th (October-September 1973) , the 32nd (July 1977 to June 1978) and the 38th (January to December , 1983) rounds of the NSSO. The present survey like the previous one, covered the entire population. Expenditure incurred by the sample household for the purpose of domestic consumption were collected for the 30 days preceding the date of survey. No account has, however, been taken of any expenditure incurred towards the productive enterprises of the household. It may be mentioned here that in order to get more households of the upper income bracket in the Sample , significant changes have been made in the sample design in this round (compared to the design of the 38th round). The survey covered the whole of Indian Union excepting

- i) Ladakh and Kargil districts of Jammu & Kashmir
- ii) Rural areas of Nagaland

The field work for the survey was conducted, as usual, by the Field Operations Division of the Organisation. The collected data were processed by the Data Processing Division of NSSO and tabulated by the Computer Centre of Department of Statistics. The reports have been prepared by Survey Design & Research Division (SDRD) of NSSO under the guidance of the Governing Council, NSSO.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Randomly selected households based on sampling procedure and members of the household

Scope

NOTES

The NSSO surveys on consumer expenditure aim to measure the household consumer expenditure in quantitative terms disaggregated by various household characteristics.

The data for this survey is collected in the NSS Schedule 1.0 used for household consumer expenditure. For this round, the schedule had 11 blocks.

Blocks 1 and 2 - are similar to the ones used in usual NSS rounds. These are used to record identification of sample households and particulars of field operations.

Block-3: Household characteristics like, household size, principal industry-occupation, social group, land possessed and cultivated, type of dwelling etc. are recorded in this block.

Block-4: In this block the detailed demographic particulars including age, sex, educational level, marital status, number of meals usually taken in a day etc. are recorded.

Block-5: In this block cash purchase and consumption of food, pan, tobacco, intoxicants and fuel & light during the last 30 days are recorded.

Block-6: Consumption of clothing during the last 30 and 365 days is recorded in this block.

Block-7: Consumption of footwear during the last 30 and 365 days is recorded in this block.

Block-8: Expenditure on miscellaneous goods and services and rents and taxes during the last 30 days has been recorded in this block.

Block-9: Expenditure for purchase and construction (including repairs) of durable goods for domestic use is recorded here.

Block-10: Particulars of dwelling units are recorded in this block.

Block-11: Summary of consumer expenditure during last 30 days is recorded in this block.

Coverage

GEOGRAPHIC COVERAGE

The survey covered the whole of Indian Union excepting

i) Ladakh and Kargil districts of Jammu & Kashmir

ii) Rural areas of Nagaland

UNIVERSE

The survey used the interview method of data collection from a sample of randomly selected households and members of the household.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

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

OTHER PRODUCER(S)

OTHER TRODUCER(3)				
Name	Affiliation	Role		
Survey Design Reearch Division	National Sample Survey Office	Questionnaire Desgn, Sampling methodology, Survey Reports Questionnaire Desgn, Sampling methodology, Survey Reports Questionnaire Design, Sampling methodology, Survey Reports		

Name	Affiliation	Role
Field Operations Division	National Sample Survey Office	Field Work
Data Processing Division	National Sample Survey Office	Data Processing
Computer Centre	M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI)	Tabulation and Dissemination

FUNDING

Name	Abbreviation	Role
M/o Statistics & Programme Implementation, GOI	MOSPI	

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Governing council and Working Group	GOI	Finalisation of survey study

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Computer Centre	MOSPI, CC	M/O Statistics & Programme Implementation	Documentation of the study

DATE OF METADATA PRODUCTION 2012-04-11

DDI DOCUMENT VERSION Version 1.0 (April 2012)

DDI DOCUMENT ID
DDI-IND-MOSPI-NSSO-43Rnd-Sch1.0-1987

Sampling

Sampling Procedure

The survey will have a two-stage stratified design. The first stage units (f.s.u.s) or villages in the rural sector and urban blocks in the urban sector. The second stage units are households in both the sectors.

Sampling frame for f.s.u.'s: The lists of 1981 census villages constitute the sampling frame for rural sector in most districts. But the 1981 census frame could not be used for a few districts because, either the 1981 census was not held there or the list of 1981 census villages could not be obtained or the lists obtained from the census authorities were found to be grossly incomplete. In such cases 1971 census frame have been used. In the urban sector, the Urban Frame Survey (U.F.S.) blocks constitute the sampling frame.

Stratification: States are first divided into agro-economic regions which are groups of contiguous districts, similar with respect to population density and crop pattern. In Gujarat, however, some districts have been split for the purpose of region formation in consideration of the location of dry areas and the distribution of the tribal population in the state.

RURAL SECTOR: In the rural sector, within each region, each district with 1981 Census rural population less 1.8 million forms a single stratum. Districts with larger population were divided into two or more strata, depending on population, by grouping contiguous tehsils similar, as for as possible, in respect of rural population Density and crop pattern. (In Gujarat, however, in the case of districts extending over more than one region, even if the rural population was less than 1.8 million, the portion of a district falling in each region constituted a separate stratum. Further, in Assam the old "basic strata" formed on the basis of 1971 census rural population exactly in the above manner, but with cut-off population as 1.5 million have been retained as the strata for rural sampling).

URBAN SECTOR: In the urban sector, strata are formed, again within NSS region, on the basis of the population size class of towns. Each city with population 10 lakhs or more is self-representative, as in the earlier rounds. For the purpose of stratification, in towns with 1981 census population 4 lakhs or more, the blocks have been divided into two categories, viz. One consisting of blocks in areas inhabited by the relatively affluent section of the population and the other consisting of the remaining blocks.

Allocation for first stage units: The total all-India sample size has been allocated to the states /U.T.'s proportionate to the strength of central field staff. This was allocated to the rural and urban sectors considering the relative size of the rural and urban population. Now the rural samples were allocated to the rural strata in proportion to rural population. The urban samples were allocated to the urban strata in proportion to urban population with double weight age given to those strata of towns with population 4 lakhs or more which lie in area inhabited by the relatively affluent section.

Selection of f.s.u.'s: The sample villages have been selected circular systematically with probability proportional to population in the form of two independent interpenetrating sub-samples (IPNS). The sample blocks have been selected circular systematically with equal probability, also in the form of two IPNS's.

Sample size (central sample) : The all India sample in respect of the central sample consists of 8518 villages and 4648 blocks.

Sample size (state sample): All the states and Union Territories except Andaman & Nicobar Islands, Chandigarh, Dadra & Nagar Haveli and Lakshadweep are participating in this round at least on an equal matching basis.

Deviations from Sample Design

There was no deviation from the original sampling design.

Weighting

One weight, i.e., Multiplier has been provided in each file in the data set.

Questionnaires

Overview

The NSSO surveys on consumer expenditure aim to measure the household consumer expenditure in quantitative terms disaggregated by various household characteristics.

The data for this survey is collected in the NSS Schedule 1.0 used for household consumer expenditure. For this round, the schedule had 11 blocks.

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Block-3: Household characteristics like, household size, principal industry-occupation, social group, land possessed and cultivated, type of dwelling etc. are recorded in this block.

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Block-5: In this block cash purchase and consumption of food, pan, tobacco, intoxicants and fuel & light during the last 30 days are recorded.

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Block-10: Particulars of dwelling units are recorded in this block.

Block-11: Summary of consumer expenditure during last 30 days is recorded in this block.

Data Collection

Data Collection Dates

Start	End	Cycle
1987-07-01	1987-09-30	Sub round 1
1987-10-01	1987-12-31	Sub round 2
1988-01-01	1988-03-31	Sub round 3
1988-04-01	1988-06-30	Sub round 4

Data Collection Mode

Face-to-face [f2f]

Questionnaires

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Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Blocks 1,3 and 10 - Household Characteristics

Household characteristics like, household size, principal industry-occupation, social group, land Content

possessed and cultivated, type of dwelling etc. are recorded in these blocks.

Cases 128019

Variable(s) 124

Type: relational Structure

Keys: HHID(Primary key - unique identifier for a household)

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V122	HHID	Primary key - unique identifier for a household	discrete	character	
V1	Old_MPCE	Old Per Capita Expenditure	contin	numeric	
V2	Round	Round No.	discrete	character	Round No.
V3	Schedule	Schedule No.	discrete	character	Schedule No.
V4	Sample	Sample	discrete	character	Sample
V5	Sector	Sector	discrete	character	Sector
V6	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V7	State_Region	State_Region	discrete	character	State_Region
V123	State	State	discrete	character	State
V8	Stratum	Stratum	discrete	character	Stratum
V9	SubSample	Sub Sample	discrete	character	Sub Sample
V10	Sample_vill_blk	Sample village/block	discrete	character	Sample village/block
V11	SubRound	Sub Round	discrete	character	Sub Round
V12	SubStratum	Sub Stratum	discrete	character	Sub Stratum
V13	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V14	Level	Level	discrete	character	Level
V15	District	District Code	discrete	character	District Code
V16	Sex	Sex of Head Code	discrete	character	Sex of Head Code
V17	SurveySequenceCode	Survey Sequence Code	discrete	character	Survey Sequence Code
V18	Informant_Code	Informant Code	discrete	character	Informant Code
V19	Informant_Type_Code	Type of Informant Code	discrete	character	Type of Informant Code
V20	Survey_Code	Survey Code	discrete	character	Survey Code
V21	Substn_Code	Reason for substitution	discrete	character	Reason for substitution
V381	B3_1_q1	Household size	contin	numeric	Total members in the household?
V23	B3_1_q2a	Principle Industry Code	discrete	character	Which industry are you working in?

ID	Name	Label	Туре	Format	Question
V24	B3_1_q2b	Principle Occupation Code	discrete	character	Which occupation are you in?
V25	HHold_Type	Household Type Code	discrete	character	Household Type Code
V124	HH_Type	Sector wise household type	discrete	character	Sector wise household type
V26	B3_1_q4	Religion	discrete	character	What is your religion?
V27	B3_1_q5	Social Group Code	discrete	character	Which social group do you belong to? Do you come under scheduled caste or scheduled tribe or others category?
V28	B3_1_q6	Homestead type	discrete	character	Homestead type
V29	B3_1_q7	Land area owned	contin	numeric	How much land do you own?
V30	B3_1_q8	Land leased in	contin	numeric	Land leased in
V31	B3_1_q9	Land neither owned nor leased in	contin	numeric	Land neither owned nor leased in
V32	B3_1_q10	Land leased out	contin	numeric	Land leased out
V33	B3_1_q11	Total Land Possessed	contin	numeric	Total Land Possessed
V34	B3_1_q12	Cultivated Land Owned	contin	numeric	Cultivated Land Owned
V35	B3_1_q13	Cultivated Land Leased in	contin	numeric	Cultivated Land Leased in
V36	B3_1_q14	Cultivated Land Neither Owned Nor Leased In	contin	numeric	Cultivated Land Neither Owned Nor Leased In
V37	B3_1_q15	Total Cultivated Land	contin	numeric	Total Cultivated Land
V38	B3_1_q16	Land Irrigated	contin	numeric	Land Irrigated
V39	B3_1_q17	Crop Production Code	discrete	character	Crop Production Code
V40	B3_1_q18	Other Production Enterprise Code	discrete	character	Other Production Enterprise Code
V41	B3_1_q19	Per Capita Expenditure Last Month (Rs.0.00)	contin	numeric	Per Capita Expenditure Last Month (Rs.0.00)
V42	B3_1_q20	Cooking Code	discrete	character	What is the primary source of energy that is being used by the household for cooking?
V43	B3_1_q21	Lighting Code	discrete	character	What is the primary source of energy that is being used by the household for lighting?
V44	B3_2_q1_11	Did the household grow rice last year?	discrete	character	Did the household grow rice last year?
V45	B3_2_q1_12	Did the household grow wheat last year?	discrete	character	Did the household grow wheat last year?
V46	B3_2_q1_13	Did the household grow jowar last year?	discrete	character	Did the household grow jowar last year?
V47	B3_2_q1_14	Did the household grow bajra last year?	discrete	character	Did the household grow bajra last year?
V48	B3_2_q1_15	Did the household grow maize last year?	discrete	character	Did the household grow maize last year?
V49	B3_2_q1_16	Did the household grow barley last year?	discrete	character	Did the household grow barley last year?
V50	B3_2_q1_17	Did the household grow ragi last year?	discrete	character	Did the household grow ragi last year?

ID	Name	Label	Туре	Format	Question
V51	B3_2_q1_18	Did the household grow gram last year?	discrete	character	Did the household grow gram last year?
V52	B3_2_q21	Did any member work for 60 days on public works during last year?	discrete	character	Did any member work for 60 days on public works during last year?
V53	B3_2_q3_31	Did Household Rec Any Income from Cultivation?	discrete	character	Did Household Rec Any Income from Cultivation?
V54	B3_2_q3_32	Did Household Rec Any Income from Fishing other?	discrete	character	Did Household Rec Any Income from Fishing other?
V55	B3_2_q3_33	Did Household Rec Any Income from wage salaried enterprise?	discrete	character	Did Household Rec Any Income from wage salaried enterprise?
V56	B3_2_q3_34	Did Household Rec Any Income from non agricultural enterprise?	discrete	character	Did Household Rec Any Income from non agricultural enterprise?
V57	B3_2_q3_35	Did Household Rec Any Income from Pension?	discrete	character	Did Household Rec Any Income from Pension?
V58	B3_2_q3_36	Did Household Rec Any Income from Remittance?	discrete	character	Did Household Rec Any Income from Remittance?
V59	B3_2_q3_37	Did Household Rec Any Income from Interest & Dividends?	discrete	character	Did Household Rec Any Income from Interest & Dividends?
V60	B3_2_q3_38	Did Household Rec Any Income from Others?	discrete	character	Did Household Rec Any Income from Others?
V61	B3_2_q41	Did Household Rec Any Income from Assistance from IRDP during the last 5 years?	discrete	character	Did Household Rec Any Income from Assistance from IRDP during the last 5 years?
V62	B3_2_q51	Did Household Possess Milch animals?	discrete	character	Did Household Possess Milch animals?
V63	B3_2_q61	Did Household Possess Draught Animals?	discrete	character	Did Household Possess Draught Animals?
V64	B3_2_q71	Did Household Purchased anything from Ration/Fair Price Shop during last month?	discrete	character	Did Household Purchased anything from Ration/Fair Price Shop during last month?
V65	B3_2_q81	Did any member consume alcoholic beverage during the last month?	discrete	character	Did any member consume alcoholic beverage during the last month?
V66	B3_2_q82	Did any member eat bananas during the last month?	discrete	character	Did any member eat bananas during the last month?
V67	B3_2_q83	Did any member eat mangoes during the last month?	discrete	character	Did any member eat mangoes during the last month?
V68	B3_2_q84	Did any member eat citrus fruits during the last month?	discrete	character	Did any member eat citrus fruits during the last month?
V69	B3_2_q85	Did any member eat apples during the last month?	discrete	character	Did any member eat apples during the last month?
V70	B3_2_q86	Did any member eat grapes during the last month?	discrete	character	Did any member eat grapes during the last month?
V71	B3_2_q87	Did any member eat others during the last month?	discrete	character	Did any member eat others during the last month?
V72	B3_2_q91	Did any member make a journey last month by train for work?	discrete	character	Did any member make a journey last month by train for work?

ID	Name	Label	Туре	Format	Question
V73	B3_2_q92	Did any member make a journey last month by train for education?	discrete	character	Did any member make a journey last month by train for education?
V74	B3_2_q93	Did any member make a journey last month by train for non economic activity?	discrete	character	Did any member make a journey last month by train for non economic activity?
V75	B3_2_q94	Did any member make a journey last month by bus for work?	discrete	character	Did any member make a journey last month by bus for work?
V76	B3_2_q95	Did any member make a journey last month by bus for education?	discrete	character	Did any member make a journey last month by bus for education?
V77	B3_2_q96	Did any member make a journey last month by bus for non economic activity?	discrete	character	Did any member make a journey last month by bus for non economic activity?
V78	B3_3_q1	Whether any ceremony performed by the household during last month	discrete	character	Whether any ceremony performed by the household during last month
V79	B3_3_q2_1a	Serial no. of ceremony	contin	numeric	Serial no. of ceremony
V80	B3_3_q2_3a	Ceremony code	discrete	character	Ceremony code
V81	B3_3_q2_4a	No. of meals served to guests	contin	numeric	No. of meals served to guests
V82	B3_3_q2_1b	Serial no. of ceremony	contin	numeric	Serial no. of ceremony
V83	B3_3_q2_3b	Ceremony code	discrete	character	Ceremony code
V84	B3_3_q2_4b	No. of meals served to guests	contin	numeric	No. of meals served to guests
V85	B3_3_q2_1c	Serial no. of ceremony	contin	numeric	Serial no. of ceremony
V86	B3_3_q2_3c	Ceremony code	discrete	character	Ceremony code
V87	B3_3_q2_4c	No. of meals served to guests	contin	numeric	No. of meals served to guests
V88	B3_3_q2_1d	Serial no. of ceremony	contin	numeric	Serial no. of ceremony
V89	B3_3_q2_3d	Ceremony code	discrete	character	Ceremony code
V90	B3_3_q2_4d	No. of meals served to guests	contin	numeric	No. of meals served to guests
V91	B3_3_q2_1e	Serial no. of ceremony	contin	numeric	Serial no. of ceremony
V92	B3_3_q2_3e	Ceremony code	discrete	character	Ceremony code
V93	B3_3_q2_4e	No. of meals served to guests	contin	numeric	No. of meals served to guests
V94	B3_3_q3_1a	Serial no. of meals (other than those served during ceremony)	contin	numeric	Serial no. of meals (other than those served during ceremony)
V95	B3_3_q3_3a	Type code	discrete	character	Type code
V96	B3_3_q3_4a	No. of of meals (other than those served during ceremony)	contin	numeric	No. of of meals (other than those served during ceremony)
V97	B3_3_q3_1b	Serial no. of meals (other than those served during ceremony)	contin	numeric	Serial no. of meals (other than those served during ceremony)
V98	B3_3_q3_3b	Type code	discrete	character	Type code
V99	B3_3_q3_4b	No. of of meals (other than those served during ceremony)	contin	numeric	No. of of meals (other than those served during ceremony)
V100	B10_q1	Dwelling unit code	discrete	character	Do you own the dwelling unit? Or is it hired or otherwise occupied?

ID	Name	Label	Туре	Format	Question
V382	B10_q2	Covered Area (sq. meter)	contin	numeric	How much is the covered area of the dwelling?
V102	B10_q3	Land Possession Code	discrete	character	Land Possession Code
V103	B10_q4	Plinth level	discrete	character	Plinth level
V104	B10_q5	Type of Dwelling	discrete	character	What is the type of dwelling of the household? Is it an independent house or a flat or any other type of dwelling?
V105	B10_q6	Type of Structure	discrete	character	What is the type of structure of the dwelling?
V106	B10_q7	Floor Type	discrete	character	Floor Type
V107	B10_q8	Monthly rent (actual of imputed for urban only)	contin	numeric	Monthly rent (actual of imputed for urban only)
V108	B10_q9	Condition of the house code	discrete	character	Condition of the house code
V109	B10_q10	House category code	discrete	character	House category code
V110	B4_Adult_Males	No. of Adult Males in the Household	contin	numeric	No. of Adult Males in the Household
V111	B4_Adult_Females	No. of Adult Females in the Household	contin	numeric	No. of Adult Females in the Household
V112	B4_Child_Males	No. of Child Males in the Household	contin	numeric	No. of Child Males in the Household
V113	B4_Child_Females	No. of Child Females in the Household	contin	numeric	No. of Child Females in the Household
V114	MPCE_Code	Monthly Per Capita Expenditure Code	discrete	character	Monthly Per Capita Expenditure Code
V115	New_HH_Type_Code	New Household Type Code	discrete	character	New Household Type Code
V116	New_Social_Group_Code	New Household Social Group Code	discrete	character	New Household Social Group Code
V117	Land_Possession_Code	Land Possession Code	discrete	character	Land Possession Code
V118	Size_Class_of_Town	Size Class of Town Code	discrete	character	Size Class of Town Code
V119	Wgt	Multiplier	contin	numeric	
V120	Consumer_Unit	Consumer Unit	contin	numeric	Consumer Unit
V121	Age_Head	Age of Head	contin	numeric	Age of Head

Block 4 - Person records

In this block the detailed demographic particulars including age, sex, educational level, marital status, Content

number of meals usually taken in a day etc. are recorded.

Cases

Variable(s) 35

Type: relational Structure

Keys: Person_key(Key to identify a member in a household), HHID(Key to identify a household)

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V160	Person_key	Key to identify a member in a household	discrete	character	
V158	HHID	Key to identify a household	discrete	character	
V125	Srl_no_Flot	Serial no. of record at flot level	discrete	character	
V126	Flot	Flot level	discrete	character	
V127	Round	Round No.	discrete	character	Round No.
V128	Schedule	Schedule No.	discrete	character	Schedule No.
V129	Sample	Sample	discrete	character	Sample
V130	Sector	Sector	discrete	character	Sector
V131	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V132	State_Region	State_Region	discrete	character	State_Region
V159	State	State	discrete	character	State
V133	Stratum	Stratum	discrete	character	Stratum
V134	SubSample	Sub Sample	discrete	character	Sub Sample
V135	Sample_vill_blk	Sample village/block	discrete	character	Sample village/block
V136	SubRound	Sub Round	discrete	character	Sub Round
V137	SubStratum	Sub Stratum	discrete	character	Sub Stratum
V138	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V139	Level	Level	discrete	character	Level
V140	B4_q1	Serial No. of members	discrete	character	Serial No. of members
V142	B4_q3	Relation to Head Code	discrete	character	Relation to Head Code
V143	B4_q4	Sex Code	discrete	character	Sex Code
V383	B4_q5	Age	contin	numeric	Age
V145	B4_q6	Marital Status Code	discrete	character	Marital Status
V146	B4_q7	General Education Code	discrete	character	General Education
V147	B4_q8	Days Stayed away	contin	numeric	Days Stayed away
V148	B4_q9	No. of Meals per day	contin	numeric	No. of Meals per day

ID	Name	Label	Туре	Format	Question
V149	B4_q10	Meals (Free of cost)	contin	numeric	If you or any member of the household take meals free of cost , then how many such meals do you take in a day?
V150	B4_q11	Meals (Payment)	contin	numeric	If you or any member of the household take meals away from home on payment, then how many such meals do you take?
V151	B4_q12	Meals(At Home)	contin	numeric	How many meals are taken at home in a day?
V152	B4_q13	Consumption of tobacco - smoking	discrete	character	Consumption of tobacco - smoking
V153	B4_q14	Consumption of tobacco - chewing zarda etc.	discrete	character	Consumption of tobacco - chewing zarda etc.
V154	B4_q15	Consumption of tobacco - snuff	discrete	character	Consumption of tobacco - snuff
V155	B4_q16	Consumption of tobacco - burnt tobacco powder	discrete	character	Consumption of tobacco - burnt tobacco powder
V156	Wgt	Multiplier	contin	numeric	
V157	MPCE	Monthly Per Capita Expenditure	contin	numeric	

Block 5 - Monthly household expenditure on food and non food items

In this block cash purchase and consumption of food, pan, tobacco, intoxicants and fuel & light during Content

the last 30 days are recorded.

Cases 4141982

Variable(s) 27

Type: relational Structure

Keys: B5_q1(Block 5 Item Code), HHID(Key to identify a household)

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V187	HHID	Key to identify a household	discrete	character	
V161	Srl_no_Flot	Serial no. of record at flot level	discrete	character	
V162	Flot	Flot level	discrete	character	
V163	Round	Round No.	discrete	character	Round No.
V164	Schedule	Schedule No.	discrete	character	Schedule No.
V165	Sample	Sample	discrete	character	Sample
V166	Sector	Sector	discrete	character	Sector
V167	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V168	State_Region	State_Region	discrete	character	State_Region
V186	State	State	discrete	character	State
V169	Stratum	Stratum	discrete	character	Stratum
V170	SubSample	Sub Sample	discrete	character	Sub Sample
V171	Sample_vill_blk	Sample village/block	discrete	character	Sample village/block
V172	SubRound	Sub Round	discrete	character	Sub Round
V173	SubStratum	Sub Stratum	discrete	character	Sub Stratum
V174	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V175	Level	Level	discrete	character	Level
V176	B5_q1	Block 5 Item Code	discrete	character	Block 5 Item Code
V177	B5_q4	Cash Purchase Quantity	contin	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V178	B5_q5	Cash Purchase Value	contin	numeric	How much money was spent by the household on the purchase of the item in the last 30 days?
V179	B5_q6	Quantity of Home Grown Items Consumed	contin	numeric	How much quantity of the home grown item was consumed by the household in the last 30 days?
V180	B5_q7	Value of Home Grown Items Consumed	contin	numeric	Home grown item of how much value was consumed by the household in the last 30 days?

ID	Name	Label	Туре	Format	Question
V181	B5_q8	Quantity of Gifts, Loan etc.	contin	numeric	How much quantity of the gift and loan items was consumed by the household in the last 30 days?
V182	B5_q9	Value of Gifts, Loan etc.	contin	numeric	Gift and loan items of how much value were consumed by the household in the last 30 days?
V384	B5_q10	Total consumption - Quantity	contin	numeric	Total consumption - Quantity
V385	B5_q11	Total consumption - Value	contin	numeric	Total consumption - Value
V185	Wgt	Multiplier	contin	numeric	

Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Content Consumption of clothing during the last 30 days is recorded in this block.

Cases 83454 Variable(s) 28

Structure Type: relational

Keys: B6_1_q1(Block 6.1 Item Code), HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V215	HHID	Key to identify a household	discrete	character	
V188	Srl_no_Flot	Serial no. of record at flot level	discrete	character	
V189	Flot	Flot level	discrete	character	
V190	Round	Round No.	discrete	character	Round No.
V191	Schedule	Schedule No.	discrete	character	Schedule No.
V192	Sample	Sample	discrete	character	Sample
V193	Sector	Sector	discrete	character	Sector
V194	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V195	State_Region	State_Region	discrete	character	State_Region
V214	State	State	discrete	character	State
V196	Stratum	Stratum	discrete	character	Stratum
V197	SubSample	Sub Sample	discrete	character	Sub Sample
V198	Sample_vill_blk	Sample village/block	discrete	character	Sample village/block
V199	SubRound	Sub Round	discrete	character	Sub Round
V200	SubStratum	Sub Stratum	discrete	character	Sub Stratum
V201	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V202	Level	Level	discrete	character	Level
V203	B6_1_q1	Block 6.1 Item Code	discrete	character	Clothing Item Code
V204	Type_Code	Type Code	discrete	character	Cloth Type Code
V205	B6_1_q4	Cash Purchase Quantity	contin	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V206	B6_1_q5	Cash Purchase Value	contin	numeric	How much money was spent by the household on the purchase of the item in the last 30 days?
V207	B6_1_q6	Quantity of Home Grown Items Consumed	contin	numeric	How much quantity of the home grown item was consumed by the household in the last 30 days?

ID	Name	Label	Туре	Format	Question
V208	B6_1_q7	Value of Home Grown Items Consumed	contin	numeric	Home grown item of how much value was consumed by the household in the last 30 days?
V209	B6_1_q8	Quantity of Gifts, Loan etc.	contin	numeric	How much quantity of the gift and loan items was consumed by the household in the last 30 days?
V210	B6_1_q9	Value of Gifts, Loan etc.	contin	numeric	Gift and loan items of how much value were consumed by the household in the last 30 days?
V386	B6_1_q10	Total consumption - Quantity	contin	numeric	
V387	B6_1_q11	Total consumption - Value	contin	numeric	
V213	Wgt	Multiplier	contin	numeric	

Block 6pt2 - Household expenditure on clothing, bedding etc

Content Consumption of clothing during the last 365 days is recorded in this block.

Cases 700172 Variable(s) 28

Structure Type: relational

Keys: B6_2_q1(Block 6.2 Item Code), HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V243	HHID	Key to identify a household	discrete	character	
V216	Srl_no_Flot	Serial no. of record at flot level	discrete	character	
V217	Flot	Flot level	discrete	character	
V218	Round	Round No.	discrete	character	Round No.
V219	Schedule	Schedule No.	discrete	character	Schedule No.
V220	Sample	Sample	discrete	character	Sample
V221	Sector	Sector	discrete	character	Sector
V222	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/BI. Srl. No.
V223	State_Region	State_Region	discrete	character	State_Region
V242	State	State	discrete	character	State
V224	Stratum	Stratum	discrete	character	Stratum
V225	SubSample	Sub Sample	discrete	character	Sub Sample
V226	Sample_vill_blk	Sample village/block	discrete	character	Sample village/block
V227	SubRound	Sub Round	discrete	character	Sub Round
V228	SubStratum	Sub Stratum	discrete	character	Sub Stratum
V229	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V230	Level	Level	discrete	character	Level
V231	B6_2_q1	Block 6.2 Item Code	discrete	character	Clothing Item Code
V232	Type_Code	Type Code	discrete	character	Cloth Type Code
V233	B6_2_q4	Cash Purchase Quantity	contin	numeric	How much quantity of the item was purchased by the household in the last 365 days?
V234	B6_2_q5	Cash Purchase Value	contin	numeric	How much money was spent by the household on the purchase of the item in the last 365 days?
V235	B6_2_q6	Quantity of Home Grown Items Consumed	contin	numeric	How much quantity of the home grown item was consumed by the household in the last 365 days?

ID	Name	Label	Туре	Format	Question
V236	B6_2_q7	Value of Home Grown Items Consumed	contin	numeric	Home grown item of how much value was consumed by the household in the last 365 days?
V237	B6_2_q8	Quantity of Gifts, Loan etc.	contin	numeric	How much quantity of the gift and loan items was consumed by the household in the last 365 days?
V238	B6_2_q9	Value of Gifts, Loan etc.	contin	numeric	Gift and loan items of how much value were consumed by the household in the last 365 days?
V388	B6_2_q10	Total consumption - Quantity	contin	numeric	
V389	B6_2_q11	Total consumption - Value	contin	numeric	
V241	Wgt	Multiplier	contin	numeric	

Block 7pt1 - Monthly household expenditure on footwear

Content Consumption of footwear during the last 30 days is recorded in this block.

Cases 33521 Variable(s) 27

Structure Type: relational

Keys: B7_1_q1(Block 7.1 Item Code), HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V270	HHID	Key to identify a household	discrete	character	
V244	Srl_no_Flot	Serial no. of record at flot level	discrete	character	
V245	Flot	Flot level	discrete	character	
V246	Round	Round No.	discrete	character	Round No.
V247	Schedule	Schedule No.	discrete	character	Schedule No.
V248	Sample	Sample	discrete	character	Sample
V249	Sector	Sector	discrete	character	Sector
V250	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V251	State_Region	State_Region	discrete	character	State_Region
V269	State	State	discrete	character	State
V252	Stratum	Stratum	discrete	character	Stratum
V253	SubSample	Sub Sample	discrete	character	Sub Sample
V254	Sample_vill_blk	Sample village/block	discrete	character	Sample village/block
V255	SubRound	Sub Round	discrete	character	Sub Round
V256	SubStratum	Sub Stratum	discrete	character	Sub Stratum
V257	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V258	Level	Level	discrete	character	Level
V259	B7_1_q1	Block 7.1 Item Code	discrete	character	Footwear Item Code
V260	B7_1_q4	Cash Purchase Quantity	contin	numeric	How many pairs of the item were purchased by the household in the last 30 days?
V261	B7_1_q5	Cash Purchase Value	contin	numeric	How much money was spent by the household on the purchase of the item in the last 30 days?
V262	B7_1_q6	Quantity of Home Grown Items Consumed	contin	numeric	How many pairs of the home grown item were consumed by the household in the last 30 days?
V263	B7_1_q7	Value of Home Grown Items Consumed	contin	numeric	Home grown item of how much value was consumed by the household in the last 30 days?

ID	Name	Label	Туре	Format	Question
V264	B7_1_q8	Quantity of Gifts, Loan etc.	contin	numeric	How much quantity of the gift and loan items was consumed by the household in the last 30 days?
V265	B7_1_q9	Value of Gifts, Loan etc.	contin	numeric	Gift and loan items of how much value were consumed by the household in the last 30 days?
V390	B7_1_q10	Total consumption - Quantity	contin	numeric	
V391	B7_1_q11	Total consumption - Value	contin	numeric	
V268	Wgt	Multiplier	contin	numeric	

Block 7pt 2 - Household expenditure on footwear

Content Consumption of footwear during the last 365 days is recorded in this block.

Cases 193521 Variable(s) 27

Structure Type: relational

Keys: B7_2_q1(Block 7.2 Item Code), HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V297	HHID	Key to identify a household	discrete	character	
V271	Srl_no_Flot	Serial no. of record at flot level	discrete	character	
V272	Flot	Flot level	discrete	character	
V273	Round	Round No.	discrete	character	Round No.
V274	Schedule	Schedule No.	discrete	character	Schedule No.
V275	Sample	Sample	discrete	character	Sample
V276	Sector	Sector	discrete	character	Sector
V277	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V278	State_Region	State_Region	discrete	character	State_Region
V296	State	State	discrete	character	State
V279	Stratum	Stratum	discrete	character	Stratum
V280	SubSample	Sub Sample	discrete	character	Sub Sample
V281	Sample_vill_blk	Sample village/block	discrete	character	Sample village/block
V282	SubRound	Sub Round	discrete	character	Sub Round
V283	SubStratum	Sub Stratum	discrete	character	Sub Stratum
V284	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V285	Level	Level	discrete	character	Level
V286	B7_2_q1	Block 7.2 Item Code	discrete	character	Footwear Item Code
V287	B7_2_q4	Cash Purchase Quantity	contin	numeric	How many pairs of the item were purchased by the household in the last 365 days?
V288	B7_2_q5	Cash Purchase Value	contin	numeric	How much money was spent by the household on the purchase of the item in the last 365 days?
V289	B7_2_q6	Quantity of Home Grown Items Consumed	contin	numeric	How many pairs of the home grown item were consumed by the household in the last 365 days?
V290	B7_2_q7	Value of Home Grown Items Consumed	contin	numeric	Home grown item of how much value was consumed by the household in the last 365 days?

ID	Name	Label	Туре	Format	Question
V291	B7_2_q8	Quantity of Gifts, Loan etc.	contin	numeric	How much quantity of the gift and loan items was consumed by the household in the last 365 days?
V292	B7_2_q9	Value of Gifts, Loan etc.	contin	numeric	Gift and loan items of how much value were consumed by the household in the last 365 days?
V392	B7_2_q10	Total consumption - Quantity	contin	numeric	
V393	B7_2_q11	Total consumption - Value	contin	numeric	
V295	Wgt	Multiplier	contin	numeric	

Block 8 - Monthly household expenditure on misc goods and services

Expenditure on miscellaneous goods and services and rents and taxes during the last 30 days has been Content

recorded in this block.

Cases 1127073

Variable(s) 21

Type: relational Structure

Keys: B8_q1(Block 8 Item Code), HHID(Key to identify a household)

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V318	HHID	Key to identify a household	discrete	character	
V298	Srl_no_Flot	Serial no. of record at flot level	discrete	character	
V299	Flot	Flot level	discrete	character	
V300	Round	Round No.	discrete	character	Round No.
V301	Schedule	Schedule No.	discrete	character	Schedule No.
V302	Sample	Sample	discrete	character	Sample
V303	Sector	Sector	discrete	character	Sector
V304	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V305	State_Region	State_Region	discrete	character	State_Region
V317	State	State	discrete	character	State
V306	Stratum	Stratum	discrete	character	Stratum
V307	SubSample	Sub Sample	discrete	character	Sub Sample
V308	Sample_vill_blk	Sample village/block	discrete	character	Sample village/block
V309	SubRound	Sub Round	discrete	character	Sub Round
V310	SubStratum	Sub Stratum	discrete	character	Sub Stratum
V311	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V312	Level	Level	discrete	character	Level
V313	B8_q1	Block 8 Item Code	discrete	character	Block 8 Item Code
V314	B8_q3	Value in cash	contin	numeric	How much money was spent by the household on the purchase of the item in the last 30 days?
V315	B8_q4	Value in cash and kind	contin	numeric	How much was spent by the household in cash & kind on the purchase of the item in the last 30 days?
V316	Wgt	Multiplier	contin	numeric	

Block 9pt1 - Monthly household expenditure for purchase of durables

Expenditure for purchase and construction (including repairs) of durable goods for domestic use during Content

last 30 days is recorded here.

Cases Variable(s) 31

Type: relational Structure

Keys: B9_1_q1(Block 9.1 Item Code), HHID(Key to identify a household)

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V349	HHID	Key to identify a household	discrete	character	
V319	Srl_no_Flot	Serial no. of record at flot level	discrete	character	
V320	Flot	Flot level	discrete	character	
V321	Round	Round No.	discrete	character	Round No.
V322	Schedule	Schedule No.	discrete	character	Schedule No.
V323	Sample	Sample	discrete	character	Sample
V324	Sector	Sector	discrete	character	Sector
V325	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V326	State_Region	State_Region	discrete	character	State_Region
V348	State	State	discrete	character	State
V327	Stratum	Stratum	discrete	character	Stratum
V328	SubSample	Sub Sample	discrete	character	Sub Sample
V329	Sample_vill_blk	Sample village/block	discrete	character	Sample village/block
V330	SubRound	Sub Round	discrete	character	Sub Round
V331	SubStratum	Sub Stratum	discrete	character	Sub Stratum
V332	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V333	Level	Level	discrete	character	Level
V334	B9_1_q1	Block 9.1 Item Code	discrete	character	Block 9.1 Item Code
V335	B9_1_q3	No. in use on the date of survey	contin	numeric	How many items are in use on the date of survey?
V336	B9_1_q4	No. of First-hand purchase	contin	numeric	How many items were purchased through first hand purchase in the last 30 days?
V337	B9_1_q5	Whether Hire-purchase?	discrete	character	Whether item was hire-purchased?
V338	B9_1_q6	Value of First-hand purchase - in cash	contin	numeric	How much money was spent by the household on first hand purchase of the item in the last 30 days?
V339	B9_1_q7	Value of First-hand purchase - in cash & kind	contin	numeric	How much was spent by the household in cash and kind on first hand purchase of the item in the last 30 days?

ID	Name	Label	Туре	Format	Question
V340	B9_1_q8	Cost of Raw material,service & repair - in cash	contin	numeric	How much was spent by the household in cash towards the cost of raw material, service & repair in the last 30 days?
V341	B9_1_q9	Cost of Raw material,service & repair - in cash & kind	contin	numeric	How much was spent by the household in cash & kind towards the cost of raw material, service & repair in the last 30 days?
V342	B9_1_q10	Total Expenditure - in cash	contin	numeric	
V343	B9_1_q11	Total Expenditure - in cash & kind	contin	numeric	
V344	B9_1_q12	No. of Second-hand purchase	contin	numeric	How many items were purchased through second hand purchase in the last 30 days?
V345	B9_1_q13	Value of Second-hand purchase - in cash	contin	numeric	How much was spent by the household in cash on second hand purchase of the item in the last 30 days?
V346	B9_1_q14	Value of Second-hand purchase - in cash & kind	contin	numeric	How much was spent by the household in cash & kind on second hand purchase of the item in the last 30 days?
V347	Wgt	Multiplier	contin	numeric	

Block 9pt2 - Household expenditure for purchase of durables

Expenditure for purchase and construction (including repairs) of durable goods for domestic use during Content

last 365 days is recorded here.

Cases 192029

Variable(s) 31

Type: relational Structure

Keys: B9_2_q1(Block 9.2 Item Code), HHID(Key to identify a household)

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V379	HHID	Key to identify a household	discrete	character	
V350	Srl_no_Flot	Serial no. of record at flot level	discrete	character	
V351	Flot	Flot level	discrete	character	
V352	Round	Round No.	discrete	character	Round No.
V353	Schedule	Schedule No.	discrete	character	Schedule No.
V354	Sample	Sample	discrete	character	Sample
V355	Sector	Sector	discrete	character	Sector
V356	Vill_Blk_Slno	Village/Bl. Srl. No.	discrete	character	Village/Bl. Srl. No.
V357	State_Region	State_Region	discrete	character	State_Region
V380	State	State	discrete	character	State
V358	Stratum	Stratum	discrete	character	Stratum
V359	SubSample	Sub Sample	discrete	character	Sub Sample
V360	Sample_vill_blk	Sample village/block	discrete	character	Sample village/block
V361	SubRound	Sub Round	discrete	character	Sub Round
V362	SubStratum	Sub Stratum	discrete	character	Sub Stratum
V363	Hhold_no	Sample Household No.	discrete	character	Sample Household No.
V364	Level	Level	discrete	character	Level
V365	B9_2_q1	Block 9.2 Item Code	discrete	character	Block 9.2 Item Code
V366	B9_2_q3	No. in use on the date of survey	contin	numeric	How many items are in use on the date of survey?
V367	B9_2_q4	No. of First-hand purchase	contin	numeric	How many items were purchased through first hand purchase in the last 30 days?
V368	B9_2_q5	Whether Hire-purchase?	discrete	character	Whether item was hire-purchased?
V369	B9_2_q6	Value of First-hand purchase - in cash	contin	numeric	How much money was spent by the household on first hand purchase of the item in the last 365 days?
V370	B9_2_q7	Value of First-hand purchase - in cash & kind	contin	numeric	How much was spent by the household in cash and kind on first hand purchase of the item in the last 365 days?

ID	Name	Label	Туре	Format	Question
V371	B9_2_q8	Cost of Raw material,service & repair - in cash	contin	numeric	How much was spent by the household in cash towards the cost of raw material, service & repair in the last 365 days?
V372	B9_2_q9	Cost of Raw material,service & repair - in cash & kind	contin	numeric	How much was spent by the household in cash & kind towards the cost of raw material, service & repair in the last 365 days?
V373	B9_2_q10	Total Expenditure - in cash	contin	numeric	
V374	B9_2_q11	Total Expenditure - in cash & kind	contin	numeric	
V375	B9_2_q12	No. of Second-hand purchase	contin	numeric	How many items were purchased through second hand purchase in the last 365 days?
V376	B9_2_q13	Value of Second-hand purchase - in cash	contin	numeric	How much was spent by the household in cash on second hand purchase of the item in the last 365 days?
V377	B9_2_q14	Value of Second-hand purchase - in cash & kind	contin	numeric	How much was spent by the household in cash & kind on second hand purchase of the item in the last 365 days?
V378	Wgt	Multiplier	contin	numeric	

Primary key - unique identifier for a household (HHID) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 8 Valid cases: 128019

Invalid: 0

Old Per Capita Expenditure (Old MPCE)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-999991.04 Valid cases: 128019 Invalid: 0 Minimum: 0 Maximum: 999991 Mean: 372.3

Standard deviation: 8158.8

Round No. (Round)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Valid cases: 128019

Invalid: 0

Width: 2

Literal question

Round No.

Schedule No. (Schedule)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character

Valid cases: 128019

Invalid: 0

Width: 3

Literal question

Schedule No.

Sample (Sample)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 1

Valid cases: 128019

Invalid: 0

Literal question

Sample

Sector (Sector)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Valid cases: 128019

Invalid: 0

Description

Width: 1

Sector: A word used for the rural-urban demarcation.

Literal question

Sector

Village/Bl. Srl. No. (Vill_Blk_Slno)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character

Valid cases: 128019

Invalid: 0

Width: 5

Literal question

Village/Bl. Srl. No.

State Region (State Region)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character

Valid cases: 128019

Invalid: 0

Description

Width: 3

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

Literal question

State Region

State (State)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 128019

Invalid: 0

Literal question

State

Stratum (Stratum)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Stratum (Stratum)

File: Blocks 1,3 and 10 - Household Characteristics

Type: Discrete Valid cases: 128019 Invalid: 0

Format: character

Width: 2

Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

Literal question

Stratum

Sub Sample (SubSample)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Description

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

Literal question

Sub Sample

Sample village/block (Sample vill blk)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128005

Format: character Invalid: 0

Width: 3

Literal question

Sample village/block

Sub Round (SubRound)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128018

Format: character Invalid: 0

Description

Width: 1

Sub Round (SubRound)

File: Blocks 1,3 and 10 - Household Characteristics

The survey period of one year of this round was divided into four sub-rounds of three months duration. Equal number of sample villages and blocks were allotted for survey in each of these four sub-rounds.

Literal question

Sub Round

Sub Stratum (SubStratum)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 1

Valid cases: 128019

Invalid: 0

Literal guestion

Sub Stratum

Sample Household No. (Hhold no)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 2

Valid cases: 128019

Invalid: 0

Literal question

Sample Household No.

Level (Level)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character

Valid cases: 128019

Invalid: 0

Width: 2

Literal question

Level

District Code (District)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 2

Valid cases: 127975

Invalid: 0

Literal question

District Code

Sex of Head Code (Sex)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 128019

Invalid: 0

Literal question

Sex of Head Code

Survey Sequence Code (SurveySequenceCode)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 127875

Invalid: 0

Literal question

Survey Sequence Code

Informant Code (Informant Code)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Valid cases: 127903

Invalid: 0

Width: 1

Literal question

Informant Code

Type of Informant Code (Informant_Type_Code)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Width: 1

Type: Discrete Format: character

Valid cases: 127865

Invalid: 0

Literal question

Type of Informant Code

Interviewer instructions

The type of informant, considering his cooperation and capability in providing the required information, will be recorded against this item in terms of specified response codes.

Survey Code (Survey Code)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character

Valid cases: 127607

Invalid: 0

Width: 1

Survey Code (Survey Code)

File: Blocks 1,3 and 10 - Household Characteristics

Literal question

Survey Code

Interviewer instructions

Survey code: Whether the originally selected sample household has been surveyed or a substituted household has been surveyed will be indicated against this item by recording '1' if it is the originally selected sample household, and '2' if it is the substituted one. If neither the originally selected household nor the substituted household could be surveyed i.e., if the sample household was a casualty, code '3' would be recorded. In such cases only blocks 0,1, 2, 13 and 14 will be filled up and on the top of the front page of the schedule the word 'CASUALTY' will be written and underlined.

Reason for substitution (Substn Code)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 24586 Invalid: 0

Literal question

Reason for substitution

Interviewer instructions

Reason for substitution: For the originally selected sample household which could not be surveyed, the reason for its becoming a casualty will be recorded against this item in terms of the specified codes.

Household size (B3 1 q1)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 128019

Invalid: 0

Description

Household:

A group of persons normally living together and taking food from a common kitchen constitutes a household. The word "normally" means that temporary visitors are excluded but temporary stay-aways are included. Thus a son or daughter residing in a hostel for studies is excluded from the household of his/her parents, but a resident employee or resident domestic servant or paying guest (but not just a tenant in the house) is included in the employer/host's household. "Living together" is usually given more importance than "sharing food from a common kitchen" in drawing the boundaries of a household in case the two criteria are in conflict; however, in the special case of a person taking food with his family but sleeping elsewhere (say in a shop or a different house) due to space shortage, the household formed by such a person's family members is taken to include the person also. Each inmate of a mess, hotel, boarding and lodging house, hostel, etc. is considered as a single-member household except that a family living in a hotel (say) is considered as one household only; the same applies to residential staff of such establishments.

Literal question

Total members in the household?

Interviewer instructions

The size of the sample household i.e., the total number of persons normally residing together (i.e., under the same roof) and taking food from the same kitchen (including temporary stayaways and excluding temporary visitors) will be recorded against this item. This number will be same as the last serial number recorded in column 1 of block 4.

Principle Industry Code (B3_1_q2a)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 122332

Format: character Invalid: 0

Width: 3

Literal question

Which industry are you working in?

Interviewer instructions

The description of the principal household industry-occupation will be recorded in the space provided. The right hand side of item 2 has been divided into two lines. The appropriate three digited industry code of the NIC 1970 will be recorded in the first line and the relevant occupation family of the NCO 1968 will be entered in the second line.

To determine the principal household industry-occupation, the general procedure to be followed is to list all the gainful occupations pursued by the members of the household excluding those employed by the household and paying guests (who in view of their staying and taking food in the household are considered as its normal members) during the one year period preceding the date of survey, no matter whether such occupations are pursued by the members in their principal or subsidiary (on the basis of earnings) capacity. Out of the occupations listed, that one which fetched the maximum earnings to the household during the last 365 days preceding the date of survey would be considered as the principal household occupation. It is quite possible that the household occupation, thus determined as the principal one, may be pursued in different industries by one or more members of the household. In such cases, the particular industry out of all the different industries corresponding to the principal occupation, which fetched the maximum earnings, should be considered as the principal industry of the household. In extreme cases, the earnings may be equal in two different occupations or industry- occupation combinations. By convention, in such cases, priority will be given to the occupation or industry-occupation combination of the senior most among the participating members. For households deriving income from non-gainful activities only, a dash (-) may be put against this item.

Principle Occupation Code (B3 1 q2b)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 122251

Format: character Invalid: 0

Width: 3

Literal question

Which occupation are you in?

Household Type Code (HHold Type)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Household Type Code

Interviewer instructions

The household type code based on the means of livelihood of a household will be decided on the basis of the source of the household's income during the 365 days preceding the date of survey. For this purpose, only the household's income (net income and not gross income) from gainful employment will be considered; but the incomes of servants and paying guests will not be taken into account.

Sector wise household type (HH Type)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019 Format: character Invalid: 0

Width: 2

Literal question

Sector wise household type

Religion (B3 1 q4)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 127986

Format: character Invalid: 0

Width: 1

Literal question

What is your religion?

Interviewer instructions

The religion of the household will be recorded against this item in codes. If different members of the household claim to belong to different religions, the religion of the head of the household will be considered as the religion of the household.

Social Group Code (B3_1_q5)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Which social group do you belong to?

Do you come under scheduled caste or scheduled tribe or others category?

Interviewer instructions

Whether or not the household belongs to scheduled tribe or scheduled caste or neo Buddhist will be indicated against this item in terms of the specified codes.

Homestead type (B3_1_q6)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 127760

Format: character Invalid: 0

Width: 1

Literal question

Homestead type

Land area owned (B3 1 q7)

File: Blocks 1,3 and 10 - Household Characteristics

Land area owned (B3 1 q7)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-99.99 Valid cases: 108991 Invalid: 19028 Minimum: 0 Maximum: 100 Mean: 1.3

Standard deviation: 3

Literal question

How much land do you own?

Land leased in (B3 1 q8)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-99.99 Valid cases: 69046 Invalid: 58973 Minimum: 0 Maximum: 100 Mean: 0.1

Standard deviation: 0.7

Literal question

Land leased in

Land neither owned nor leased in (B3_1_q9)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-33.33 Valid cases: 70973 Invalid: 57046 Minimum: 0 Maximum: 33.3 Mean: 0

Standard deviation: 0.3

Literal question

Land neither owned nor leased in

Land leased out (B3 1 q10)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-53 Valid cases: 64700 Invalid: 63319 Minimum: 0 Maximum: 53 Mean: 0.1

Standard deviation: 0.6

Literal question

Land leased out

Total Land Possessed (B3 1 q11)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: -0.01-99.99 Valid cases: 114601 Invalid: 13418 Minimum: -0 Maximum: 100 Mean: 1.2

Standard deviation: 3

Literal question

Total Land Possessed

Cultivated Land Owned (B3_1_q12)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-99.99 Valid cases: 92784 Invalid: 35235 Minimum: 0 Maximum: 100 Mean: 1.3

Standard deviation: 2.9

Literal question

Cultivated Land Owned

Cultivated Land Leased in (B3_1_q13)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-94 Valid cases: 65592 Invalid: 62427 Minimum: 0 Maximum: 94 Mean: 0.1

Standard deviation: 1

Literal question

Cultivated Land Leased in

Cultivated Land Neither Owned Nor Leased In (B3 1 q14)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-22 Valid cases: 63734 Invalid: 64285 Minimum: 0 Maximum: 22 Mean: 0

Standard deviation: 0.3

Literal question

Cultivated Land Neither Owned Nor Leased In

Total Cultivated Land (B3 1 q15)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-99.99 Valid cases: 94112 Invalid: 33907 Minimum: 0 Maximum: 100 Mean: 1.3

Standard deviation: 2.9

Literal question

Total Cultivated Land

Land Irrigated (B3 1 q16)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-99.99 Valid cases: 79763 Invalid: 48256 Minimum: 0 Maximum: 100 Mean: 0.7

Standard deviation: 2.6

Literal question

Land Irrigated

Crop Production Code (B3_1_q17)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character

Valid cases: 125620 Invalid: 0

Width: 1

Literal question

Crop Production Code

Other Production Enterprise Code (B3_1_q18)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 125422 Invalid: 0

Literal question

Other Production Enterprise Code

Per Capita Expenditure Last Month (Rs.0.00) (B3_1_q19)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Per Capita Expenditure Last Month (Rs.0.00) (B3_1_q19) File: Blocks 1,3 and 10 - Household Characteristics

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

Range: 0.19-32855.53

Valid cases: 128019 Invalid: 0 Minimum: 0.2 Maximum: 32855.5

Mean: 234

Standard deviation: 285.8

Literal question

Per Capita Expenditure Last Month (Rs.0.00)

Cooking Code (B3 1 q20)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Width: 1

Type: Discrete Format: character

Valid cases: 128019

Invalid: 0

Literal question

What is the primary source of energy that is being used by the household for cooking?

Interviewer instructions

Items: primary source of energy used for cooking and lighting: Against these two items, the code corresponding to the primary source of energy that is being used by the household for the purpose of cooking and for lighting, will have to be recorded. If more than one type of energy is utilized, the primary or principal one on the basis of its use will have to be identified and the corresponding code will be noted in the appropriate box.

Lighting Code (B3 1 q21)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Width: 1

Type: Discrete Format: character

Valid cases: 128019

Invalid: 0

Literal question

What is the primary source of energy that is being used by the household for lighting?

Interviewer instructions

Items: primary source of energy used for cooking and lighting: Against these two items, the code corresponding to the primary source of energy that is being used by the household for the purpose of cooking and for lighting, will have to be recorded. If more than one type of energy is utilized, the primary or principal one on the basis of its use will have to be identified and the corresponding code will be noted in the appropriate box.

Did the household grow rice last year? (B3_2_q1_11) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character

Valid cases: 128019

Invalid: 0

Width: 1 **Description**

Here 'growing or cultivation' means an activities relating to production of crops by tillage and related ancillary activities will be considered cultivation. Growing of trees/plants/crops (such as rubber, cashew, coconut, pepper, coffee, tea, etc.) as plantation or orchards will not be considered cultivation activity.

Literal question

Did the household grow rice last year? (B3_2_q1_11) File: Blocks 1,3 and 10 - Household Characteristics

Did the household grow rice last year?

Interviewer instructions

If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did the household grow wheat last year? (B3_2_q1_12)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Description

Here 'growing or cultivation' means an activities relating to production of crops by tillage and related ancillary activities will be considered cultivation. Growing of trees/plants/crops (such as rubber, cashew, coconut, pepper, coffee, tea, etc.) as plantation or orchards will not be considered cultivation activity.

Literal question

Did the household grow wheat last year?

Interviewer instructions

If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did the household grow jowar last year? (B3_2_q1_13) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Description

Here 'growing or cultivation' means an activities relating to production of crops by tillage and related ancillary activities will be considered cultivation. Growing of trees/plants/crops (such as rubber, cashew, coconut, pepper, coffee, tea, etc.) as plantation or orchards will not be considered cultivation activity.

Literal question

Did the household grow jowar last year?

Interviewer instructions

If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did the household grow bajra last year? (B3_2_q1_14) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Description

Here 'growing or cultivation' means an activities relating to production of crops by tillage and related ancillary activities will be considered cultivation. Growing of trees/plants/crops (such as rubber, cashew, coconut, pepper, coffee, tea, etc.) as plantation or orchards will not be considered cultivation activity.

Literal question

Did the household grow bajra last year?

Did the household grow bajra last year? (B3_2_q1_14) File: Blocks 1,3 and 10 - Household Characteristics

Interviewer instructions

If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did the household grow maize last year? (B3_2_q1_15) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete

Format: character Invalid: 0

Width: 1

Description

Here 'growing or cultivation' means an activities relating to production of crops by tillage and related ancillary activities will be considered cultivation. Growing of trees/plants/crops (such as rubber, cashew, coconut, pepper, coffee, tea, etc.) as plantation or orchards will not be considered cultivation activity.

Valid cases: 128019

Literal question

Did the household grow maize last year?

Interviewer instructions

If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did the household grow barley last year? (B3_2_q1_16)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Description

Here 'growing or cultivation' means an activities relating to production of crops by tillage and related ancillary activities will be considered cultivation. Growing of trees/plants/crops (such as rubber, cashew, coconut, pepper, coffee, tea, etc.) as plantation or orchards will not be considered cultivation activity.

Literal question

Did the household grow barley last year?

Interviewer instructions

If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did the household grow ragi last year? (B3_2_q1_17)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Description

Here 'growing or cultivation' means an activities relating to production of crops by tillage and related ancillary activities will be considered cultivation. Growing of trees/plants/crops (such as rubber, cashew, coconut, pepper, coffee, tea, etc.) as plantation or orchards will not be considered cultivation activity.

Literal question

Did the household grow ragi last year?

Interviewer instructions

Did the household grow ragi last year? (B3_2_q1_17)

File: Blocks 1,3 and 10 - Household Characteristics

If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did the household grow gram last year? (B3_2_q1_18) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Description

Here 'growing or cultivation' means an activities relating to production of crops by tillage and related ancillary activities will be considered cultivation. Growing of trees/plants/crops (such as rubber, cashew, coconut, pepper, coffee, tea, etc.) as plantation or orchards will not be considered cultivation activity.

Literal question

Did the household grow gram last year?

Interviewer instructions

If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did any member work for 60 days on public works during last year? (B3 2 q21)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Description

Here 'public works' implies works taken up by the Government or local bodies for construction of roads, bunds, digging up of ponds etc. as test-relief measures. National employment scheme etc. for generating employment.

Literal question

Did any member work for 60 days on public works during last year?

Interviewer instructions

If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did Household Rec Any Income from Cultivation? (B3_2_q3_31) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did Household Rec Any Income from Cultivation?

Interviewer instructions

This question will be asked to the informant with a view to ascertain whether the household received any income during the proceeding 365 prior to the date of survey. If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did Household Rec Any Income from Fishing other? (B3_2_q3_32) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did Household Rec Any Income from Fishing other?

Interviewer instructions

This question will be asked to the informant with a view to ascertain whether the household received any income during the proceeding 365 prior to the date of survey. If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did Household Rec Any Income from wage salaried enterprise? (B3 2 q3 33)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did Household Rec Any Income from wage salaried enterprise?

Interviewer instructions

This question will be asked to the informant with a view to ascertain whether the household received any income during the proceeding 365 prior to the date of survey. If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did Household Rec Any Income from non agricultural enterprise? (B3_2_q3_34)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did Household Rec Any Income from non agricultural enterprise?

Interviewer instructions

This question will be asked to the informant with a view to ascertain whether the household received any income during the proceeding 365 prior to the date of survey. If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Invalid: 0

Did Household Rec Any Income from Pension? (B3_2_q3_35)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Width: 1

Literal question

Did Household Rec Any Income from Pension? (B3_2_q3_35) File: Blocks 1,3 and 10 - Household Characteristics

Did Household Rec Any Income from Pension?

Interviewer instructions

This question will be asked to the informant with a view to ascertain whether the household received any income during the proceeding 365 prior to the date of survey. If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did Household Rec Any Income from Remittance? (B3_2_q3_36) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did Household Rec Any Income from Remittance?

Interviewer instructions

This question will be asked to the informant with a view to ascertain whether the household received any income during the proceeding 365 prior to the date of survey. If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did Household Rec Any Income from Interest & Dividends? (B3 2 q3 37)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did Household Rec Any Income from Interest & Dividends?

Interviewer instructions

This question will be asked to the informant with a view to ascertain whether the household received any income during the proceeding 365 prior to the date of survey. If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did Household Rec Any Income from Others? (B3_2_q3_38)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did Household Rec Any Income from Others?

Interviewer instructions

This question will be asked to the informant with a view to ascertain whether the household received any income during the proceeding 365 prior to the date of survey. If the answer to the question is in the affirmative, code-1 and if the negative, code 2 will be entered against the item.

Did Household Rec Any Income from Assistance from IRDP during the last 5 years? (B3 2 q41)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did Household Rec Any Income from Assistance from IRDP during the last 5 years?

Interviewer instructions

Did the household receive any assistance during the last 5 years from IRDP: The answer will be recorded in code, For 'yes' the codes are: milch animal-1, draught animal-2, sheep/goat-3, pump set-4, fish pond-5, sewing machine-6, others-9, none-0.

Did Household Possess Milch animals? (B3 2 q51)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did Household Possess Milch animals?

Interviewer instructions

Did the household possess milch animals: The entry will be made in codes. If 'yes' the codes are: cows-1, buffaloes-2, others-9, none-0.

Did Household Possess Draught Animals? (B3_2_q61)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did Household Possess Draught Animals?

Interviewer instructions

Did the household possess any draught animal: The answer will be recorded in codes. If 'yes' the codes are: a pair or more-1, single-2, none-0.

Did Household Purchased anything from Ration/Fair Price Shop during last month? (B3 2 q71)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did Household Purchased anything from Ration/Fair Price Shop during last month?

Did Household Purchased anything from Ration/Fair Price Shop during last month? (B3 2 q71)

File: Blocks 1,3 and 10 - Household Characteristics

Interviewer instructions

Did the household purchase only commodity from ration/fair price shop during last 30 days: The entry will be made in codes. The codes are: yes-1, no-2.

Did any member consume alcoholic beverage during the last month? (B3 2 g81)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character

Valid cases: 128019

Invalid: 0

Width: 1

Literal question

Did any member consume alcoholic beverage during the last month?

Interviewer instructions

Did any member of the household consume during the last 30 days :

The answers against this question will recorded in codes. The answer against this question will be recorded in codes. The codes are : yes-1, no-2.

Did any member eat bananas during the last month? (B3_2_q82)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character

Valid cases: 128019

Invalid: 0

Width: 1

Literal question

Did any member eat bananas during the last month?

Interviewer instructions

Did any member of the household consume during the last 30 days :

The answers against this question will recorded in codes. The answer against this question will be recorded in codes. The codes are : yes-1, no-2.

Did any member eat mangoes during the last month? (B3_2_q83) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character

Valid cases: 128019

Invalid: 0

Width: 1

Literal question

Did any member eat mangoes during the last month?

Interviewer instructions

Did any member of the household consume during the last 30 days :

The answers against this question will recorded in codes. The answer against this question will be recorded in codes. The codes are : yes-1, no-2.

Did any member eat citrus fruits during the last month? (B3_2_q84) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did any member eat citrus fruits during the last month?

Interviewer instructions

Did any member of the household consume during the last 30 days :

The answers against this question will recorded in codes. The answer against this question will be recorded in codes. The codes are : yes-1, no-2.

Did any member eat apples during the last month? (B3_2_q85)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did any member eat apples during the last month?

Interviewer instructions

Did any member of the household consume during the last 30 days :

The answers against this question will recorded in codes. The answer against this question will be recorded in codes. The codes are : yes-1, no-2.

Did any member eat grapes during the last month? (B3_2_q86) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did any member eat grapes during the last month?

Interviewer instructions

Did any member of the household consume during the last 30 days :

The answers against this question will recorded in codes. The answer against this question will be recorded in codes. The codes are : yes-1, no-2.

Did any member eat others during the last month? (B3_2_q87)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did any member eat others during the last month?

Interviewer instructions

Did any member eat others during the last month? (B3_2_q87) File: Blocks 1,3 and 10 - Household Characteristics

Did any member of the household consume during the last 30 days :

The answers against this question will recorded in codes. The answer against this question will be recorded in codes. The codes are : yes-1, no-2.

Did any member make a journey last month by train for work? (B3 2 q91)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did any member make a journey last month by train for work?

Interviewer instructions

Did any member of the household make a journey by train/bus during the 30 days: To record the entry for these item only two modes of journey are considered here i.e. train and bus. But the purposes of journey for each of the modes of journey are three. The purpose of journey are work (domestic account), education and others not related with economic activity. The entry will be recorded in codes: The codes are: yes-1, no-2, journeys which are performed for attending the place work (gainful activity) and the expenses are made from personal account. Gainful activity or work is the activity pursued by persons for pay, profit or family gain or in other words the activity which adds value to the national product.

Did any member make a journey last month by train for education? (B3 2 q92)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did any member make a journey last month by train for education?

Interviewer instructions

Did any member of the household make a journey by train/bus during the 30 days: To record the entry for these item only two modes of journey are considered here i.e. train and bus. But the purposes of journey for each of the modes of journey are three. The purpose of journey are work (domestic account), education and others not related with economic activity. The entry will be recorded in codes: The codes are: yes-1, no-2, journeys which are performed for attending the place work (gainful activity) and the expenses are made from personal account. Gainful activity or work is the activity pursued by persons for pay, profit or family gain or in other words the activity which adds value to the national product.

Did any member make a journey last month by train for non economic activity? (B3 2 q93)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Did any member make a journey last month by train for non economic activity? (B3 2 q93)

File: Blocks 1,3 and 10 - Household Characteristics

Literal question

Did any member make a journey last month by train for non economic activity?

Interviewer instructions

Did any member of the household make a journey by train/bus during the 30 days: To record the entry for these item only two modes of journey are considered here i.e. train and bus. But the purposes of journey for each of the modes of journey are three. The purpose of journey are work (domestic account), education and others not related with economic activity. The entry will be recorded in codes: The codes are: yes-1, no-2, journeys which are performed for attending the place work (gainful activity) and the expenses are made from personal account. Gainful activity or work is the activity pursued by persons for pay, profit or family gain or in other words the activity which adds value to the national product.

Did any member make a journey last month by bus for work? (B3 2 q94)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did any member make a journey last month by bus for work?

Interviewer instructions

Did any member of the household make a journey by train/bus during the 30 days: To record the entry for these item only two modes of journey are considered here i.e. train and bus. But the purposes of journey for each of the modes of journey are three. The purpose of journey are work (domestic account), education and others not related with economic activity. The entry will be recorded in codes: The codes are: yes-1, no-2, journeys which are performed for attending the place work (gainful activity) and the expenses are made from personal account. Gainful activity or work is the activity pursued by persons for pay, profit or family gain or in other words the activity which adds value to the national product.

Did any member make a journey last month by bus for education? (B3 2 g95)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did any member make a journey last month by bus for education?

Interviewer instructions

Did any member of the household make a journey by train/bus during the 30 days: To record the entry for these item only two modes of journey are considered here i.e. train and bus. But the purposes of journey for each of the modes of journey are three. The purpose of journey are work (domestic account), education and others not related with economic activity. The entry will be recorded in codes: The codes are: yes-1, no-2, journeys which are performed for attending the place work (gainful activity) and the expenses are made from personal account. Gainful activity or work is the activity pursued by persons for pay, profit or family gain or in other words the activity which adds value to the national product.

Did any member make a journey last month by bus for non economic activity? (B3 2 q96)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Did any member make a journey last month by bus for non economic activity?

Interviewer instructions

Did any member of the household make a journey by train/bus during the 30 days: To record the entry for these item only two modes of journey are considered here i.e. train and bus. But the purposes of journey for each of the modes of journey are three. The purpose of journey are work (domestic account), education and others not related with economic activity. The entry will be recorded in codes: The codes are: yes-1, no-2, journeys which are performed for attending the place work (gainful activity) and the expenses are made from personal account. Gainful activity or work is the activity pursued by persons for pay, profit or family gain or in other words the activity which adds value to the national product.

Whether any ceremony performed by the household during last month (B3_3_q1)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Whether any ceremony performed by the household during last month

Interviewer instructions

Ceremonies are performed to solemnize some events of life, birth, annarmbha ,birthday marriage etc. Member of a household may have to perform some religious rites consequent upon the death of a person. For various religious faiths, there are some days in a year which are observed with ceremonial performances like offering puja, prayer, ritual performances etc. Such ceremonies may be performed by household members as required under the social/religious custom and not incurring expenditure for entertaining guests. On the other hand, some households may spend some amount of money for entertaining guests with meals which are considered as essential part of the ceremonies performed by them. The purpose of providing this block in this schedule is to estimate the meals served to guest on ceremonies performed by the household during the last 30 days preceding the date of enquiry as also the meals served to guests and employees (non-members only) on any other occasion(other than ceremonies). Hence, only these ceremonies on which guests were entertained with meals, should be listed here.

Serial no. of ceremony (B3_3_q2_1a)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 3008 Invalid: 125011

Literal question

Serial no. of ceremony

Ceremony code (B3_3_q2_3a)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2920 Invalid: 0

Literal question

Ceremony code

Interviewer instructions

The ceremony codes to be recorded are:

Birth............1
Marriage.......2.
Death.......3.
Other ceremony..4

No. of meals served to guests (B3_3_q2_4a)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0

Range: 0-50000

Valid cases: 128019

Invalid: 0 Minimum: 0 Maximum: 50000

Mean: 3.5

Standard deviation: 215.4

Description

A 'Meal' is composed of one of more readily cat able (generally cooked) items of food, the usual major constituent of which is cereal food. The meals consumed by a person twice or thrice a day provide him/her the required energy of (calorie) and other nutrients for living and for pursuing his/her normal avocations. A 'meal' as opposed to 'snacks' as opposed to 'snacks', 'nasta' or 'high tea', contains larger quantum and variety of food. In rare cases, a full meal may contain larger quantity of non-cereal food. Even that, if the total quantum of food in plate is heavy as a meal, the contents of the food plate will also be considered as a real. Sometimes the contents of a 'nasta' may not be very different from the contents of a 'meal'. The difference in quantity will there be the guiding factor for deciding whether the plate is to be led as a 'meal' or a nasta..

Literal question

No. of meals served to guests

Serial no. of ceremony (B3 3 q2 1b)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

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

Valid cases: 610 Invalid: 127409

Literal question

Serial no. of ceremony

Ceremony code (B3 3 q2 3b)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Ceremony code (B3_3_q2_3b)

File: Blocks 1,3 and 10 - Household Characteristics

Type: Discrete Valid cases: 161
Format: character Invalid: 0

Width: 1

Literal question

Ceremony code

Interviewer instructions

The ceremony codes to be recorded are:

Birth............1
Marriage.......2.
Death......3.
Other ceremony..4

No. of meals served to guests (B3 3 q2 4b)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 128019

Invalid: 0 Minimum: 0 Maximum: 15000 Mean: 0.2

Standard deviation: 42.5

Literal question

No. of meals served to guests

Serial no. of ceremony (B3_3_q2_1c)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 38 Invalid: 127981

Literal question

Serial no. of ceremony

Ceremony code (B3 3 q2 3c)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 18 Invalid: 0

Literal question

Ceremony code

Interviewer instructions

Ceremony code (B3_3_q2_3c)

File: Blocks 1,3 and 10 - Household Characteristics

The ceremony codes to be recorded are :

Birth............1
Marriage.......2.
Death......3.
Other ceremony..4

No. of meals served to guests (B3_3_q2_4c)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-330 Valid cases: 128019

Invalid: 0

Literal question

No. of meals served to guests

Serial no. of ceremony (B3_3_q2_1d)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 38 Invalid: 127981

Literal question

Serial no. of ceremony

Ceremony code (B3 3 q2 3d)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 16 Invalid: 0

Literal question

Ceremony code

Interviewer instructions

The ceremony codes to be recorded are:

Birth...........1
Marriage.......2.
Death......3.
Other ceremony..4

No. of meals served to guests (B3 3 q2 4d)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-75 Valid cases: 128019

Invalid: 0

Literal question

No. of meals served to guests

Serial no. of ceremony (B3 3 q2 1e)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 59 Invalid: 127960

Literal question

Serial no. of ceremony

Ceremony code (B3 3 q2 3e)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 1

Valid cases: 45 Invalid: 0

Literal question

Ceremony code

Interviewer instructions

The ceremony codes to be recorded are:

Birth............1
Marriage.......2.
Death......3.
Other ceremony..4

No. of meals served to guests (B3_3_q2_4e)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 128019

Invalid: 0

Literal question

No. of meals served to guests

Serial no. of meals (other than those served during ceremony) (B3 3 q3 1a)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 64795 Invalid: 63224

Literal question

Serial no. of meals (other than those served during ceremony)

Type code (B3 3 q3 3a)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Valid cases: 64798 Invalid: 0

Width: 1

Literal question

Type code

No. of of meals (other than those served during ceremony) (B3 3 q3 4a)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-45000 Valid cases: 128019

Invalid: 0 Minimum: 0 Maximum: 45000 Mean: 8.4

Standard deviation: 224.9

Literal question

No. of of meals (other than those served during ceremony)

Interviewer instructions

A person rendering domestic service to a number of households during the day time (like cleaning utensils, dusting and cleaning of rooms, washing linens, carrying water from outside etc.) and gets some food from each of the households he/she serves. Although the quantum of food received from a single household may, by quantity be far less than a full meal, the total quantity of food received from all the households taken together would often, if not more, be at least equivalent to a full meal. In this particulars situation, the person will be considered to be consuming one meal every day under 'meals' taken away from home'.

Serial no. of meals (other than those served during ceremony) (B3 3 q3 1b)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Serial no. of meals (other than those served during ceremony) (B3 3 q3 1b)

File: Blocks 1,3 and 10 - Household Characteristics

Type: Continuous Format: numeric

Width: 1 Decimals: 0 Range: 0-7 Valid cases: 38930 Invalid: 89089

Literal question

Serial no. of meals (other than those served during ceremony)

Type code (B3 3 q3 3b)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 38935

Invalid: 0

Literal question

Type code

No. of of meals (other than those served during ceremony) (B3 3 q3 4b)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-70000 Valid cases: 128019

Invalid: 0 Minimum: 0 Maximum: 70000

Mean: 2

Standard deviation: 196.7

Literal question

No. of of meals (other than those served during ceremony)

Interviewer instructions

A person rendering domestic service to a number of households during the day time (like cleaning utensils, dusting and cleaning of rooms, washing linens, carrying water from outside etc.) and gets some food from each of the households he/she serves. Although the quantum of food received from a single household may, by quantity be far less than a full meal, the total quantity of food received from all the households taken together would often, if not more, be at least equivalent to a full meal. In this particulars situation, the person will be considered to be consuming one meal every day under 'meals' taken away from home'.

Dwelling unit code (B10 g1)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character

Valid cases: 128019

Invalid: 0

Width: 1

Description

This item refers only to the dwelling unit or the actual residence of the sample household. The dwelling unit may be an entire structure or may be only a part of a structure.

Dwelling unit code (B10 q1)

File: Blocks 1,3 and 10 - Household Characteristics

Literal question

Do you own the dwelling unit? Or is it hired or otherwise occupied?

Covered Area (sq. meter) (B10_q2)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Valid cases: 128019

Invalid: 0

Literal question

How much is the covered area of the dwelling?

Interviewer instructions

This will be the sum of the floor areas of all rooms, kitchen etc. and covered and / or uncovered verandah of the building . The area will be recorded in nearest of sq.m. The verandah will mean the space adjacent to the rooms)both living and other) which is used as an access the rooms of the dwelling unit. Verandah will not, however, cover a passage or a corridor used mainly as an access to the dwelling unit itself. A verandah covered on four sides by walls with a roof above, is a covered verandah. But the verandah not supported by walls on four sides is an uncovered verandah, irrespective of whether there is a roof or not.

Land Possession Code (B10_q3)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character

Valid cases: 128019

Invalid: 0

Width: 1

Literal question

Land Possession Code

Interviewer instructions

The land on which the residential building is constructed may be either owned, or rented or leased in or otherwise occupied Land leased in for 30 years or more will be classifies as owned. In case of multistoried buildings if an apartment is owned and occupied by the household, land possessed code in that case will also be '1' i.e. owned.

Plinth level (B10 q4)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character

Valid cases: 128019

Invalid: 0

Literal question

Plinth level

Width: 1

Interviewer instructions

Plinth level means the constructed ground floor level of the house from the ground at the main entrance of the dwelling unit. If there is a basement that is, some floor area below the ground level, then code 1 will be recorded. In case there is no distinction between level of the ground (i.e. land) and the level of the lowest floor then the plinth level will be 0.00 metre and code 2 will be recorded against this item. If the level of the lowest floor is higher than that of the ground (land) i.e., more than 0.00 metre then 3 will be recorded. Here 'plinth' refers to the foundation base of a house.

Type of Dwelling (B10 q5)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

What is the type of dwelling of the household? Is it an independent house or a flat or any other type of dwelling?

Interviewer instructions

A dwelling unit may be in a chawl or bustee, or an independent house or a flat. Applicable code for each type of dwelling will be entered against this item.

Type of Structure (B10_q6)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

What is the type of structure of the dwelling?

Interviewer instructions

The structures have been classified into three categories, namely, pucca, semi-pucca and katcha on the basis of materials used for construction.

Floor Type (B10_q7)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Floor Type

Interviewer instructions

Floor of a house may be made of (i) mud (ii) wood, bamboo, reed, (iii) brick, cement, stone, (iv) any other materials. Codes have been provided for type of floor built with any of these materials. Appropriate code number will be recorded against this item after ascertaining the material which has been used for construction of the floor.

Monthly rent (actual of imputed for urban only) (B10_q8)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-233200

Valid cases: 82508

Invalid: 45511

Minimum: 0

Maximum: 233200

Mean: 131.6

Standard deviation: 1083.1

Literal question

Monthly rent (actual of imputed for urban only)

Monthly rent (actual of imputed for urban only) (B10_q8) File: Blocks 1,3 and 10 - Household Characteristics

Interviewer instructions

The information will be collected for households of urban areas only. Actual monthly rent of the dwelling unit will be noted if it is taken on rent. But if a household in urban areas is not residing in a rented house that is, residing in a house which is either owned or otherwise occupied without paying any rent, than the rent will be imputed considering as if it was taken on rent. Imputation will be done on the basis of prevailing rate of rent for similar house in the locality or surrounding areas. It may be mentioned in this connection that, rent does not include any salami/pugree or any kind of cess payable to local self-government or to government. It is merely an amount payable to the owner or to some other party as per contract between the occupier and the persons who lets it out. A household may occupy a dwelling unit which is neither owned nor hired in. In such cases also the imputed rent will be recorded.

Condition of the house code (B10 q9)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 128019

Format: character Invalid: 0

Width: 1

Literal question

Condition of the house code

Interviewer instructions

Against this item is to be recorded the physical condition of the house in the sense whether the house is excellent for habitation and needs no immediate repairs, good and needs no major repairs; bad and needs immediate major repairs or structural changes. Major repairs will constitute such essential repairs of the house without which the house is risky or very unhealthy for human habitation. The entries are to be made in code numbers given in the schedule. The condition of the house will have to be assessed at the time of investigation and the appropriate code will be recorded here.

House category code (B10_q10)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Valid cases: 61244 Format: character Invalid: 0

Width: 2

Literal question

House category code

No. of Adult Males in the Household (B4_Adult_Males) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 128019

Invalid: 0

Description

Adult:

A person who has completed 15 years of age.

Literal question

No. of Adult Males in the Household

No. of Adult Females in the Household (B4_Adult_Females) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 128019

Invalid: 0

Description

Adult:

A person who has completed 15 years of age.

Literal question

No. of Adult Females in the Household

No. of Child Males in the Household (B4_Child_Males)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 128019

Invalid: 0

Literal question

No. of Child Males in the Household

No. of Child Females in the Household (B4_Child_Females)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 128019

Invalid: 0

Literal question

No. of Child Females in the Household

Monthly Per Capita Expenditure Code (MPCE_Code) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 128019

Invalid: 0

Description

Monthly Per Capita Expenditure Code (MPCE_Code) File: Blocks 1,3 and 10 - Household Characteristics

Household consumer expenditure:

The expenditure incurred by a household on domestic consumption during the reference period is the household's consumer expenditure. The household consumer expenditure is the total of the monetary values of consumption of various groups of items namely (i) food, pan (betel leaves), tobacco, intoxicants and fuel & light, (ii) clothing and footwear and (iii) miscellaneous goods and services and durable articles.

Monthly per capita expenditure (MPCE):

For a household, this is household consumer expenditure over a period of 30 days divided by household size. A person's MPCE is understood as that of the household to which he/she belongs.

Literal question

Monthly Per Capita Expenditure Code

New Household Type Code (New HH Type Code) File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Valid cases: 128019

Invalid: 0

Width: 1

Literal question

New Household Type Code

New Household Social Group Code (New Social Group Code)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 1

Valid cases: 128019

Invalid: 0

Literal question

New Household Social Group Code

Land Possession Code (Land Possession Code)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 1

Valid cases: 128019

Invalid: 0

Literal question

Land Possession Code

Size Class of Town Code (Size Class of Town)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Discrete Format: character Width: 1

Valid cases: 128019

Invalid: 0

Size Class of Town Code (Size Class of Town)

File: Blocks 1,3 and 10 - Household Characteristics

Literal question

Size Class of Town Code

Multiplier (Wgt)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-19048.98 Valid cases: 128019 Invalid: 0 Minimum: 0 Maximum: 19049

Mean: 1124 Standard deviation: 891

Description

Multiplier generated by NSSO

Consumer Unit (Consumer Unit)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-38.66 Valid cases: 128019 Invalid: 0 Minimum: 0 Maximum: 38.7 Mean: 4.2

Standard deviation: 2.2

Literal question

Consumer Unit

Age of Head (Age Head)

File: Blocks 1,3 and 10 - Household Characteristics

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 128019 Invalid: 0

Minimum: 0 Maximum: 99 Mean: 43.7

Standard deviation: 14

Literal question

Age of Head

Key to identify a member in a household (Person_key)

File: Block 4 - Person records

Overview

Type: Discrete Valid cases: 659466

Format: character Invalid: 0

Width: 11

Key to identify a household (HHID)

File: Block 4 - Person records

Overview

Type: Discrete Valid cases: 659466

Format: character Invalid: 0

Width: 8

Serial no. of record at flot level (Srl no Flot)

File: Block 4 - Person records

Overview

Valid cases: 13142 Type: Discrete

Format: character Invalid: 0

Width: 4

Flot level (Flot)

File: Block 4 - Person records

Overview

Type: Discrete Valid cases: 659466

Format: character Invalid: 0

Width: 5

Round No. (Round)

File: Block 4 - Person records

Overview

Valid cases: 659466 Type: Discrete

Format: character

Width: 2

Invalid: 0

Literal question

Round No.

Schedule No. (Schedule)

File: Block 4 - Person records

Overview

Type: Discrete Valid cases: 659466

Format: character Invalid: 0

Width: 3

Literal question

Schedule No. (Schedule)

File: Block 4 - Person records

Schedule No.

Sample (Sample)

File: Block 4 - Person records

Overview

Type: Discrete Format: character

Valid cases: 659466

Invalid: 0

Width: 1

Literal question

Sample

Sector (Sector)

File: Block 4 - Person records

Overview

Type: Discrete Format: character

Valid cases: 659466

Invalid: 0

Width: 1

Description

Sector: A word used for the rural-urban demarcation.

Literal question

Sector

Village/Bl. Srl. No. (Vill_Blk_Slno)

File: Block 4 - Person records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 659466

Invalid: 0

Literal question

Village/Bl. Srl. No.

State_Region (State_Region)

File: Block 4 - Person records

Overview

Type: Discrete Format: character

Valid cases: 659466

Invalid: 0

Description

Width: 3

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

Literal question

State Region

State (State)

File: Block 4 - Person records

Overview

Type: Discrete Format: character

Valid cases: 659466

Invalid: 0

Literal question

State

Width: 2

Stratum (Stratum)

File: Block 4 - Person records

Overview

Type: Discrete Format: character

Valid cases: 659466

Invalid: 0

Width: 2 **Description**

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

Literal question

Stratum

Sub Sample (SubSample)

File: Block 4 - Person records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 659466

Invalid: 0

Description

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

Literal question

Sub Sample

Sample village/block (Sample vill blk)

File: Block 4 - Person records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 658699

Invalid: 0

Literal question

Sample village/block (Sample vill blk)

File: Block 4 - Person records

Sample village/block

Sub Round (SubRound)

File: Block 4 - Person records

Overview

Type: Discrete Valid cases: 659466

Format: character Invalid: 0

Width: 1

Description

The survey period of one year of this round was divided into four sub-rounds of three months duration. Equal number of sample villages and blocks were allotted for survey in each of these four sub-rounds.

Literal question

Sub Round

Sub Stratum (SubStratum)

File: Block 4 - Person records

Overview

Type: Discrete Valid cases: 659466 Format: character Invalid: 0

Width: 1

Literal question

Sub Stratum

Sample Household No. (Hhold no)

File: Block 4 - Person records

Overview

Type: Discrete Valid cases: 659466 Format: character Invalid: 0

Width: 2

Literal question

Sample Household No.

Level (Level)

File: Block 4 - Person records

Overview

Type: Discrete Valid cases: 659466 Format: character Invalid: 0

Width: 2

Literal question

Level

Serial No. of members (B4_q1)

File: Block 4 - Person records

Overview

Type: Discrete Valid cases: 659466

Format: character Invalid: 0

Width: 3

Literal question

Serial No. of members

Interviewer instructions

All the members of the sample household will be listed in block 4 using a continuous serial number in column (1). In the list, the head of the household will appear first followed by head's spouse, the first son, first son's wife and children, second son, second son's wife and children & so on. After the sons are enumerated, the daughters will be listed followed by other relations, dependants, servants, etc.

Relation to Head Code (B4 q3)

File: Block 4 - Person records

Overview

Type: Discrete Valid cases: 659344

Format: character Invalid: 0

Width: 1

Literal question

Relation to Head Code

Interviewer instructions

The family relationship of each member of the household with the head of the household (for the head, the relationship is 'self') expressed in terms of specified codes will be recorded in this column. The codes to be used are:

description code

self 1
spouse of head 2
married child 3
spouse of married child 4
unmarried child 5
grandchild 6
father/mother/father-in-law/mother-in-law 7
brother/sister/brother-in-law/sister-in-law/other
relatives 8
servant/employee/other non-relatives 9

Sex Code (B4_q4)

File: Block 4 - Person records

Overview

Type: Discrete Valid cases: 659466

Format: character Invalid: 0

Width: 1

Literal question

Sex Code

Interviewer instructions

For each and every member of the household, sex in terms of the code (male-1, female-2) will be recorded in this column.

Age (B4_q5)

File: Block 4 - Person records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 659466

Invalid: 0

Literal question

Age

Interviewer instructions

The age in completed years of all the members listed will be ascertained and recorded in column (5). For babies below one year of age at the time of listing, enter '0' in column "Age".

Marital Status Code (B4_q6)

File: Block 4 - Person records

Overview

Type: Discrete Format: character

Valid cases: 659466

Invalid: 0

Width: 1

Literal question

Marital Status

Interviewer instructions

The marital status of each member will be recorded in terms of the specified code in this column. The codes are :

description code

General Education Code (B4_q7)

File: Block 4 - Person records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 659466

Invalid: 0

Literal question

General Education

Interviewer instructions

For the purpose of making entries in this column, only the course successfully completed will be considered.

Days Stayed away (B4_q8)

File: Block 4 - Person records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 659466

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

Standard deviation: 2.7

Days Stayed away (B4 q8)

File: Block 4 - Person records

Literal question

Days Stayed away

Interviewer instructions

The number of days for which the member 'saved away from 'home' during the 30 days preceding the data of enquiry should be recorded here. A continuous from home for 24 hours will, be recorded as a 'day stayed away' That is, the entry will be made in completed number of days and any fraction of a day will be ignored. The location of the place where the person stayed, having been away from his/her own household, may also be within the same village/town and staying away will not only mean physical absence but also non-participation in feed consultation from his/her own household.

No. of Meals per day (B4_q9) File: Block 4 - Person records

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 659466

Invalid: 0

Description

Mea

A 'Meal' is composed of one of more readily cat able (generally cooked) items of food, the usual major constituent of which is cereal food. The meals consumed by a person twice or thrice a day provide him/her the required energy of (calorie) and other nutrients for living and for pursuing his/her normal avocations. A 'meal' as opposed to 'snacks' as opposed to 'snacks', 'nasta' or 'high tea', contains larger quantum and variety of food. In rare cases, a full meal may contain larger quantity of non-cereal food. Even that, if the total quantum of food in plate is heavy as a meal, the contents of the food plate will also be considered as a real. Sometimes the contents of a 'nasta' may not be very different from the contents of a 'meal'. The difference in quantity will there be the guiding factor for deciding whether the plate is to be led as a 'meal' or a nasta.

Literal question

No. of Meals per day

Interviewer instructions

Number of meals usually taken in a day: The number of meals * consumed by a person is usually reported as 2 or 3. In rare cases one may come a cross a person who may be taking food only once in a day or more than three times a day. While in the former case the number of meals for the person will be 1 per day, in the latter case, however, only 3 should be entered. That is, in this column, the recorded number of meals taken in a day, even if it is reported to be higher, should not exceed 3. Abreast fed baby does not directly share the food consumed by members of the household. Hence for such babies the entry in this column will be 'o'.

Meals (Free of cost) (B4_q10) File: Block 4 - Person records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 414905 Invalid: 244561 Minimum: 0 Maximum: 90 Mean: 1.9

Standard deviation: 8.2

Description

Meals (Free of cost) (B4_q10) File: Block 4 - Person records

. . .

A 'Meal' is composed of one of more readily cat able (generally cooked) items of food, the usual major constituent of which is cereal food. The meals consumed by a person twice or thrice a day provide him/her the required energy of (calorie) and other nutrients for living and for pursuing his/her normal avocations. A 'meal' as opposed to 'snacks' as opposed to 'snacks', 'nasta' or 'high tea', contains larger quantum and variety of food. In rare cases, a full meal may contain larger quantity of non-cereal food. Even that, if the total quantum of food in plate is heavy as a meal, the contents of the food plate will also be considered as a real. Sometimes the contents of a 'nasta' may not be very different from the contents of a 'meal'. The difference in quantity will there be the guiding factor for deciding whether the plate is to be led as a 'meal' or a nasta.

Literal question

If you or any member of the household take meals free of cost, then how many such meals do you take in a day?

Meals (Payment) (B4 q11)

File: Block 4 - Person records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 401770 Invalid: 257696 Minimum: 0 Maximum: 90 Mean: 0.7

Standard deviation: 5.6

Description

Meal

A 'Meal' is composed of one of more readily cat able (generally cooked) items of food, the usual major constituent of which is cereal food. The meals consumed by a person twice or thrice a day provide him/her the required energy of (calorie) and other nutrients for living and for pursuing his/her normal avocations. A 'meal' as opposed to 'snacks' as opposed to 'snacks', 'nasta' or 'high tea', contains larger quantum and variety of food. In rare cases, a full meal may contain larger quantity of non-cereal food. Even that, if the total quantum of food in plate is heavy as a meal, the contents of the food plate will also be considered as a real. Sometimes the contents of a 'nasta' may not be very different from the contents of a 'meal'. The difference in quantity will there be the guiding factor for deciding whether the plate is to be led as a 'meal' or a nasta.

Literal question

If you or any member of the household take meals away from home on payment, then how many such meals do you take?

Interviewer instructions

For the purpose of making entry in column "Meals (Payment)". 'Meals received on payment' will mean that the informant has to incur some expense or part with a certain portion of his salary/wage for getting the meals. Meals purchased from hotel, restaurant or an eating house will be considered as 'meals taken away from home on payment' and will have to be counted also for making entry in column "Meals (Payment)".

Meals(At Home) (B4 q12)

File: Block 4 - Person records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 651773 Invalid: 7693 Minimum: 0 Maximum: 90 Mean: 68.1

Standard deviation: 18.3

Description

Meals(At Home) (B4 q12)

File: Block 4 - Person records

Mea

A 'Meal' is composed of one of more readily cat able (generally cooked) items of food, the usual major constituent of which is cereal food. The meals consumed by a person twice or thrice a day provide him/her the required energy of (calorie) and other nutrients for living and for pursuing his/her normal avocations. A 'meal' as opposed to 'snacks' as opposed to 'snacks', 'nasta' or 'high tea', contains larger quantum and variety of food. In rare cases, a full meal may contain larger quantity of non-cereal food. Even that, if the total quantum of food in plate is heavy as a meal, the contents of the food plate will also be considered as a real. Sometimes the contents of a 'nasta' may not be very different from the contents of a 'meal'. The difference in quantity will there be the guiding factor for deciding whether the plate is to be led as a 'meal' or a nasta.

Literal question

How many meals are taken at home in a day?

Consumption of tobacco - smoking (B4 q13)

File: Block 4 - Person records

Overview

Width: 1

Type: Discrete Format: character Valid cases: 659466

Invalid: 0

Literal question

Consumption of tobacco - smoking

Consumption of tobacco - chewing zarda etc. (B4_q14)

File: Block 4 - Person records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 659466

Invalid: 0

Literal question

Consumption of tobacco - chewing zarda etc.

Consumption of tobacco - snuff (B4 q15)

File: Block 4 - Person records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 659466

Invalid: 0

Literal question

Consumption of tobacco - snuff

Consumption of tobacco - burnt tobacco powder (B4 q16)

File: Block 4 - Person records

Overview

Width: 1

Type: Discrete Format: character

Valid cases: 659466

Invalid: 0

Literal question

Consumption of tobacco - burnt tobacco powder (B4_q16)

File: Block 4 - Person records

Consumption of tobacco - burnt tobacco powder

Multiplier (Wgt)

File: Block 4 - Person records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-19048.98 Valid cases: 659466

Invalid: 0 Minimum: 0 Maximum: 19049 Mean: 996.6

Standard deviation: 863.9

Description

Multiplier generated by NSSO

Monthly Per Capita Expenditure (MPCE)

File: Block 4 - Person records

Overview

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

Range: 0.19-32855.53

Valid cases: 659466

Invalid: 0 Minimum: 0.2 Maximum: 32855.5 Mean: 203.7

Standard deviation: 246.8

Key to identify a household (HHID)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Discrete Valid cases: 4141982

Format: character Invalid: 0

Width: 8

Serial no. of record at flot level (Srl no Flot)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Valid cases: 40667 Type: Discrete Format: character Invalid: 0

Width: 4

Flot level (Flot)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Discrete Valid cases: 4141982

Format: character

Width: 5

Invalid: 0

Round No. (Round)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Discrete Format: character Valid cases: 4141982

Invalid: 0

Width: 2

Literal question

Round No.

Schedule No. (Schedule)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Valid cases: 4141982 Type: Discrete Format: character Invalid: 0

Width: 3

Literal question

Schedule No.

Sample (Sample)

File: Block 5 - Monthly household expenditure on food and non food items

Valid cases: 4141982

Invalid: 0

Overview

Type: Discrete

Format: character

Width: 1

Literal question

Sample

Sector (Sector)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Discrete Format: character Valid cases: 4141982

Invalid: 0

Width: 1

Description

Sector: A word used for the rural-urban demarcation.

Literal question

Sector

Village/Bl. Srl. No. (Vill Blk Slno)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Discrete Format: character Valid cases: 4141982

Invalid: 0

Width: 5

Literal question

Village/Bl. Srl. No.

State Region (State Region)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Discrete Format: character Valid cases: 4141982

Invalid: 0

Description

Width: 3

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

Literal question

State Region

State (State)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Discrete Valid cases: 4141982

Format: character Invalid: 0

Width: 2

Literal question

State

Stratum (Stratum)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Discrete Valid cases: 4141982

Format: character Invalid: 0

Width: 2

Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the

Literal question

Stratum

Sub Sample (SubSample)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Discrete Valid cases: 4141982

Format: character Invalid: 0

Width: 1

Description

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

Literal question

Sub Sample

Sample village/block (Sample vill blk)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Discrete Format: character

Valid cases: 4141584 Invalid: 0

Width: 3

Literal question

Sample village/block

Sub Round (SubRound)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Discrete Format: character

Valid cases: 4141982

Invalid: 0

Width: 1

Description

The survey period of one year of this round was divided into four sub-rounds of three months duration. Equal number of sample villages and blocks were allotted for survey in each of these four sub-rounds.

Literal question

Sub Round

Sub Stratum (SubStratum)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Discrete Format: character

Valid cases: 4141982

Invalid: 0

Literal question

Sub Stratum

Width: 1

Sample Household No. (Hhold no)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Discrete Format: character Width: 2

Valid cases: 4141982

Invalid: 0

Literal question

Sample Household No.

Level (Level)

File: Block 5 - Monthly household expenditure on food and non food items

Valid cases: 4141982

Invalid: 0

Overview

Type: Discrete

Format: character

Width: 2

Literal question

Level

Block 5 Item Code (B5 q1)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Discrete Valid cases: 4141982 Format: character Invalid: 0

Width: 3

Literal question

Block 5 Item Code

Cash Purchase Quantity (B5 q4)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Continuous Valid cases: 4141981

Format: numeric Invalid: 1
Width: 9 Minimum: 0
Decimals: 2 Maximum: 200000
Range: 0-200000 Mean: 62.4

Standard deviation: 274.1

Literal question

How much quantity of the item was purchased by the household in the last 30 days?

Cash Purchase Value (B5_q5)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Continuous Valid cases: 4141981

Format: numeric Invalid: 1
Width: 9 Minimum: 0
Decimals: 2 Maximum: 560374.4

Range: 0-560374.4 Mean: 17.7 Standard deviation: 452.6

Literal question

How much money was spent by the household on the purchase of the item in the last 30 days?

Quantity of Home Grown Items Consumed (B5 q6)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-888888

Mean: 6.2

Standard deviation: 664

Standard deviation. (

Literal question

How much quantity of the home grown item was consumed by the household in the last 30 days?

Interviewer instructions

Consumption of any of the items in the blocks, made out of home grown/produced stock i.e. out of goods produced by the household in its own farm or manufacturing establishments, during the last 30 Days will be recorded here. The quantity of an item consumed out of home-grown will be recorded in column (6) and its value will be shown in column (7). The value will be imputed at the ex-farm or ex-factory price. Home produced agricultural produced include any produce obtained from cultivation by household or obtained in the form of rent-share of land leased out. Produce brought from village home and consumed in urban residence will also be treated as 'home-grown stock.

Value of Home Grown Items Consumed (B5_q7)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Valid cases: 4141982
Invalid: 0

Minimum: 0

Maximum: 444440

Range: 0-444440 Mean: 5.4

Standard deviation: 247.5

Literal question

Home grown item of how much value was consumed by the household in the last 30 days?

Quantity of Gifts, Loan etc. (B5 q8)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Continuous

Format: numeric

Width: 9

Valid cases: 4141982
Invalid: 0

Minimum: 0

Width: 9 Minimum: 0 Decimals: 2 Maximum: 111111.1

Range: 0-111111.11 Mean: 1.1

Standard deviation: 66.2

Literal question

How much quantity of the gift and loan items was consumed by the household in the last 30 days?

Interviewer instructions

Quantity and the corresponding imputed values of the consumption out of gifts, loan, free collections, etc., will be entered in columns (8) and (9) respectively. Consumption out of stock of the household which is collected free or received as gifts or charities or out of loan (in kind) incurred by the household or received as repayment, etc., are to be recorded in these columns.

Value of Gifts, Loan etc. (B5 q9)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Valid cases: 4141982 Type: Continuous

Format: numeric Invalid: 0 Width: 9 Minimum: 0

Decimals: 2 Maximum: 222222.2 Range: 0-222222.22

Mean: 0.5

Standard deviation: 109.5

Literal question

Gift and loan items of how much value were consumed by the household in the last 30 days?

Total consumption - Quantity (B5_q10)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

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

Valid cases: 4141982

Invalid: 0

Literal question

Total consumption - Quantity

Total consumption - Value (B5 q11)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Valid cases: 4141982

Invalid: 0

Literal question

Total consumption - Value

Multiplier (Wgt)

File: Block 5 - Monthly household expenditure on food and non food items

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-19048.98 Valid cases: 4141982

Invalid: 0 Minimum: 0 Maximum: 19049 Mean: 1078.7

Standard deviation: 867.6

Description

Multiplier generated by NSSO

Key to identify a household (HHID)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Width: 8

Type: Discrete Format: character

Valid cases: 83454

Invalid: 0

Serial no. of record at flot level (Srl no Flot)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Width: 4 Valid cases: 821 Invalid: 0

Flot level (Flot)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Width: 5

Valid cases: 83454

Invalid: 0

Round No. (Round)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Width: 2 Valid cases: 83454

Invalid: 0

Literal question

Round No.

Schedule No. (Schedule)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Width: 3

Valid cases: 83454

Invalid: 0

Literal question

Schedule No.

Sample (Sample)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Valid cases: 83454
Format: character Invalid: 0

Width: 1

Literal question

Sample

Sector (Sector)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Valid cases: 83454
Format: character Invalid: 0

Width: 1

Description

Sector: A word used for the rural-urban demarcation.

Literal question

Sector

Village/Bl. Srl. No. (Vill Blk Slno)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Valid cases: 83454 Format: character Invalid: 0

Width: 5

Literal question

Village/Bl. Srl. No.

State Region (State Region)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Valid cases: 83454
Format: character Invalid: 0

Width: 3 **Description**

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

Literal question

State Region

State (State)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Valid cases: 83454
Format: character Invalid: 0

Width: 2

Literal question

State

Stratum (Stratum)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Valid cases: 83454
Format: character Invalid: 0

Width: 2

Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

Literal question

Stratum

Sub Sample (SubSample)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Valid cases: 83454

Format: character Invalid: 0

Width: 1

Description

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

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The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

Literal question

Sub Sample

Sample village/block (Sample vill blk)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character

Valid cases: 83445 Invalid: 0

Width: 3

Literal question

Sample village/block

Sub Round (SubRound)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Width: 1 Valid cases: 83454 Invalid: 0

Description

The survey period of one year of this round was divided into four sub-rounds of three months duration. Equal number of sample villages and blocks were allotted for survey in each of these four sub-rounds.

Literal question

Sub Round

Sub Stratum (SubStratum)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Width: 1

Valid cases: 83454 Invalid: 0

Literal question

Sub Stratum

Sample Household No. (Hhold_no)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Width: 2 Valid cases: 83454 Invalid: 0

Literal question

Sample Household No.

Level (Level)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Width: 2 Valid cases: 83454

Invalid: 0

Literal question

Level

Block 6.1 Item Code (B6 1 q1)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Width: 3 Valid cases: 83454 Invalid: 0

Literal question

Clothing Item Code

Type Code (Type_Code)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Width: 1

Type: Discrete Format: character Valid cases: 83454

Invalid: 0

Literal question

Cloth Type Code

Interviewer instructions

A 'type code' will specify the material e.g. cotton, wool, silk etc. with which the item of clothing is made. If an item is made of cotton, a further distinction will be made as mill-made power loom, hand-loom and khadi production.

The type codes are:

Cotton:

Cash Purchase Quantity (B6_1_q4)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Cash Purchase Quantity (B6 1 q4)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-15000

Valid cases: 82168

Invalid: 1286

Minimum: 0

Maximum: 15000

Mean: 11.1

Standard deviation: 119.4

Literal question

How much quantity of the item was purchased by the household in the last 30 days?

Cash Purchase Value (B6_1_q5)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-7000

Standard deviation: 171.6

Valid cases: 82176

Invalid: 1278

Maximum: 7000

Minimum: 0

Mean: 110.7

Literal question

How much money was spent by the household on the purchase of the item in the last 30 days?

Quantity of Home Grown Items Consumed (B6 1 q6)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-3000

Valid cases: 41948

Invalid: 41506

Minimum: 0

Maximum: 3000

Mean: 0.1

Standard deviation: 15.6

Literal question

How much quantity of the home grown item was consumed by the household in the last 30 days?

Interviewer instructions

Consumption of clothing is defined as an item of clothing being brought in maiden or first use. Out of the home produced stock, those which were consumed this is, brought into first use during the reference period will only taken into coconut for recording the quantity and value of consumption out of home produced stock. For example, if a household weaves two pieces of cloth and puts into use only one piece in the reference period keeping the other for future disposal, the quantity and value of one piece only will be entered.

Value of Home Grown Items Consumed (B6 1 q7)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Value of Home Grown Items Consumed (B6 1 q7)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-3000

Valid cases: 41947

Invalid: 41507

Minimum: 0

Maximum: 3000

Mean: 0.5

Standard deviation: 21.9

Literal question

Home grown item of how much value was consumed by the household in the last 30 days?

Quantity of Gifts, Loan etc. (B6_1_q8)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Continuous Valid cases: 39744
Format: numeric Invalid: 43710
Width: 7 Minimum: 0
Decimals: 2 Maximum: 3225.8
Range: 0-3225.8 Mean: 0.4

Standard deviation: 16.9

Literal question

How much quantity of the gift and loan items was consumed by the household in the last 30 days?

Interviewer instructions

Quantities and the corresponding, etc. will be entered the cols. (9) and (10). Consumption out of stock of the household which is collected free or received as gift or charities or out of loans (in kind) incurred by the household or received as repayment, etc., are to be recorded in these columns.

Value of Gifts, Loan etc. (B6 1 q9)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-6240

Valid cases: 39743

Invalid: 43711

Minimum: 0

Maximum: 6240

Mean: 5.5

Standard deviation: 51.1

Literal question

Gift and loan items of how much value were consumed by the household in the last 30 days?

Total consumption - Quantity (B6 1 g10)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Total consumption - Quantity (B6 1 q10)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 81591 Invalid: 1863

Total consumption - Value (B6 1 q11)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Valid cases: 81600 Invalid: 1854

Multiplier (Wgt)

File: Block 6pt1 - Monthly household expenditure on clothing, bedding etc

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-19048.98 Valid cases: 83454 Invalid: 0 Minimum: 0 Maximum: 19049 Mean: 1105.6

Standard deviation: 888.5

Description

Multiplier generated by NSSO

Key to identify a household (HHID)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete
Format: character

Format: character Width: 8

Valid cases: 700172

Invalid: 0

Serial no. of record at flot level (Srl no Flot)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Width: 4 Valid cases: 6439

Invalid: 0

Flot level (Flot)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character

Valid cases: 700172

Invalid: 0

Width: 5

Round No. (Round)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character

Valid cases: 700172

Invalid: 0

Width: 2

Literal question

Round No.

Schedule No. (Schedule)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Width: 3

Type: Discrete Format: character

Valid cases: 700172

Invalid: 0

Literal question

Schedule No.

Sample (Sample)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Sample (Sample)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Type: Discrete Valid cases: 700172

Format: character

Width: 1

Invalid: 0

Literal guestion

Sample

Sector (Sector)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Valid cases: 700172

Invalid: 0

Width: 1 Description

Sector: A word used for the rural-urban demarcation.

Literal question

Sector

Village/Bl. Srl. No. (Vill Blk Slno)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Width: 5

Valid cases: 700172

Invalid: 0

Literal question

Village/Bl. Srl. No.

State Region (State Region)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Valid cases: 700172

Invalid: 0

Width: 3 Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

Literal question

State Region

State (State)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Width: 2

Valid cases: 700172

Invalid: 0

Literal question

State (State)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

State

Stratum (Stratum)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Valid cases: 700172

Invalid: 0

Width: 2

Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

Literal question

Stratum

Sub Sample (SubSample)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete

Invalid: 0

Format: character

Valid cases: 700172

Width: 1

Description

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

Literal question

Sub Sample

Sample village/block (Sample vill blk)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character Width: 3

Valid cases: 700093

Invalid: 0

Literal question

Sample village/block

Sub Round (SubRound)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete Valid cases: 700172 Format: character Invalid: 0

Width: 1

Description

The survey period of one year of this round was divided into four sub-rounds of three months duration. Equal number of sample villages and blocks were allotted for survey in each of these four sub-rounds.

Literal question

Sub Round

Sub Stratum (SubStratum)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete Valid cases: 700172 Invalid: 0

Format: character

Width: 1

Literal question

Sub Stratum

Sample Household No. (Hhold no)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete Valid cases: 700172 Format: character Invalid: 0

Width: 2

Literal question

Sample Household No.

Level (Level)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Valid cases: 700172 Type: Discrete Format: character Invalid: 0

Width: 2

Literal question

Level

Block 6.2 Item Code (B6 2 g1)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete Valid cases: 700172

Format: character

Width: 3

Invalid: 0

Block 6.2 Item Code (B6 2 q1)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Literal question

Clothing Item Code

Type Code (Type Code)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 700172

Invalid: 0

Literal question

Cloth Type Code

Interviewer instructions

A 'type code' will specify the material e.g. cotton, wool, silk etc. with which the item of clothing is made. If an item is made of cotton, a further distinction will be made as mill-made power loom, hand-loom and khadi production.

The type codes are:

Cotton:

Mill made.....1 art, silk, rayon or

cotton/silk

wool:......5 others......9

Cash Purchase Quantity (B6 2 q4)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-166666.66 Valid cases: 691262 Invalid: 8910 Minimum: 0 Maximum: 166666.7

Mean: 20.1

Standard deviation: 290.5

Literal question

How much quantity of the item was purchased by the household in the last 365 days?

Cash Purchase Value (B6 2 q5)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-806240 Valid cases: 691291 Invalid: 8881 Minimum: 0 Maximum: 806240 Mean: 165.8

Standard deviation: 1018.9

Literal question

How much money was spent by the household on the purchase of the item in the last 365 days?

Quantity of Home Grown Items Consumed (B6_2_q6)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-13888.75 Valid cases: 340339 Invalid: 359833 Minimum: 0 Maximum: 13888.8 Mean: 0.3

Standard deviation: 36.5

Literal question

How much quantity of the home grown item was consumed by the household in the last 365 days?

Interviewer instructions

Consumption of clothing is defined as an item of clothing being brought in maiden or first use. Out of the home produced stock, those which were consumed this is, brought into first use during the reference period will only taken into coconut for recording the quantity and value of consumption out of home produced stock. For example, if a household weaves two pieces of cloth and puts into use only one piece in the reference period keeping the other for future disposal, the quantity and value of one piece only will be entered.

Value of Home Grown Items Consumed (B6_2_q7)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-111110 Valid cases: 340336 Invalid: 359836 Minimum: 0 Maximum: 111110 Mean: 1.4

Standard deviation: 202.7

Literal question

Home grown item of how much value was consumed by the household in the last 365 days?

Quantity of Gifts, Loan etc. (B6 2 q8)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-55561.11 Valid cases: 328698 Invalid: 371474 Minimum: 0 Maximum: 55561.1

Mean: 0.9

Standard deviation: 115.9

Literal question

How much quantity of the gift and loan items was consumed by the household in the last 365 days?

Interviewer instructions

Quantities and the corresponding, etc. will be entered the cols. (9) and (10). Consumption out of stock of the household which is collected free or received as gift or charities or out of loans (in kind) incurred by the household or received as repayment, etc., are to be recorded in these columns.

Value of Gifts, Loan etc. (B6 2 q9)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Value of Gifts, Loan etc. (B6 2 q9)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-111110

Valid cases: 328682

Invalid: 371490

Minimum: 0

Maximum: 111110

Mean: 10.1

Standard deviation: 207.1

Literal question

Gift and loan items of how much value were consumed by the household in the last 365 days?

Total consumption - Quantity (B6 2 q10)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Valid cases: 698356 Invalid: 1816

Total consumption - Value (B6 2 q11)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Valid cases: 698398 Invalid: 1774

Multiplier (Wgt)

File: Block 6pt2 - Household expenditure on clothing, bedding etc

Overview

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

Range: 0-19048.98

Valid cases: 700172 Invalid: 0 Minimum: 0

Maximum: 19049 Mean: 1113.4

Standard deviation: 890.3

Description

Multiplier generated by NSSO

Key to identify a household (HHID)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Valid cases: 33521

Format: character Invalid: 0

Width: 8

Serial no. of record at flot level (Srl no Flot)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Valid cases: 396 Format: character Invalid: 0

Width: 4

Flot level (Flot)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Valid cases: 33521

Format: character Invalid: 0

Width: 5

Round No. (Round)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Valid cases: 33521 Format: character Invalid: 0

Format: character Width: 2

Literal question

Round No.

Schedule No. (Schedule)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Valid cases: 33521

Format: character Invalid: 0

Width: 3

Literal question

Schedule No.

Sample (Sample)

File: Block 7pt1 - Monthly household expenditure on footwear

Sample (Sample)

File: Block 7pt1 - Monthly household expenditure on footwear

Type: Discrete Valid cases: 33521

Format: character

Width: 1

Invalid: 0

Literal question

Sample

Sector (Sector)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Format: character

Valid cases: 33521

Invalid: 0

Width: 1

Description

Sector: A word used for the rural-urban demarcation.

Literal question

Sector

Village/Bl. Srl. No. (Vill_Blk_Slno)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Format: character Width: 5 Valid cases: 33521

Invalid: 0

Literal question

Village/Bl. Srl. No.

State Region (State Region)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Format: character

Valid cases: 33521

Invalid: 0

Description

Width: 3

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

Literal question

State Region

State (State)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Format: character Width: 2 Valid cases: 33521

Invalid: 0

Literal question

State (State)

File: Block 7pt1 - Monthly household expenditure on footwear

State

Stratum (Stratum)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Valid cases: 33521 Format: character Invalid: 0

Width: 2

Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

Literal question

Stratum

Sub Sample (SubSample)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Valid cases: 33521
Format: character Invalid: 0

Width: 1

Description

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

Literal question

Sub Sample

Sample village/block (Sample vill blk)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Valid cases: 33517 Format: character Invalid: 0

Width: 3

Literal question

Sample village/block

Sub Round (SubRound)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Valid cases: 33521 Format: character Invalid: 0

Width: 1

Description

The survey period of one year of this round was divided into four sub-rounds of three months duration. Equal number of sample villages and blocks were allotted for survey in each of these four sub-rounds.

Literal question

Sub Round

Sub Stratum (SubStratum)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Valid cases: 33521
Format: character Invalid: 0

Width: 1

Literal question

Sub Stratum

Sample Household No. (Hhold no)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Valid cases: 33521 Format: character Invalid: 0

Width: 2

Literal question

Sample Household No.

Level (Level)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Valid cases: 33521 Format: character Invalid: 0

Width: 2

Literal question

Level

Block 7.1 Item Code (B7 1 q1)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Discrete Valid cases: 33521

Format: character Invalid: 0

Width: 3

Block 7.1 Item Code (B7 1 q1)

File: Block 7pt1 - Monthly household expenditure on footwear

Literal question

Footwear Item Code

Cash Purchase Quantity (B7_1_q4)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-600 Valid cases: 33342 Invalid: 179 Minimum: 0 Maximum: 600 Mean: 1.8

Standard deviation: 5.6

Literal question

How many pairs of the item were purchased by the household in the last 30 days?

Cash Purchase Value (B7 1 q5)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1500 Valid cases: 33342 Invalid: 179 Minimum: 0 Maximum: 1500 Mean: 51.3

Standard deviation: 62.6

Literal question

How much money was spent by the household on the purchase of the item in the last 30 days?

Quantity of Home Grown Items Consumed (B7_1_q6)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 16846 Invalid: 16675 Minimum: 0 Maximum: 100 Mean: 0

Standard deviation: 0.8

Literal question

How many pairs of the home grown item were consumed by the household in the last 30 days?

Interviewer instructions

Consumption of any of the items in the blocks, made out of home grown/produced stock i.e. out of goods produced by the household in its own farm or manufacturing establishments, during the last 30 Days will be recorded here. The quantity of an item consumed out of home-grown will be recorded in column (6) and its value will be shown in column (7). The value will be imputed at the ex-farm or ex-factory price. Home produced agricultural produced include any produce obtained from cultivation by household or obtained in the form of rent-share of land leased out. Produce brought from village home and consumed in urban residence will also be treated as 'home-grown stock.

Value of Home Grown Items Consumed (B7 1 q7)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 2

Range: 0-90

Valid cases: 16846

Invalid: 16675

Minimum: 0

Maximum: 90

Mean: 0

Standard deviation: 1.5

Literal question

Home grown item of how much value was consumed by the household in the last 30 days?

Quantity of Gifts, Loan etc. (B7_1_q8)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0-7 Valid cases: 16087 Invalid: 17434 Minimum: 0 Maximum: 7 Mean: 0

Standard deviation: 0.2

Literal question

How much quantity of the gift and loan items was consumed by the household in the last 30 days?

Interviewer instructions

Quantity and the corresponding imputed values of the consumption out of gifts, loan, free collections, etc., will be entered in columns (8) and (9) respectively. Consumption out of stock of the household which is collected free or received as gifts or charities or out of loan (in kind) incurred by the household or received as repayment, etc., are to be recorded in these columns.

Value of Gifts, Loan etc. (B7 1 q9)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-230 Valid cases: 16083 Invalid: 17438 Minimum: 0 Maximum: 230 Mean: 0.6

Standard deviation: 7.1

Literal question

Gift and loan items of how much value were consumed by the household in the last 30 days?

Total consumption - Quantity (B7_1_q10)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Valid cases: 33467 Invalid: 54

Total consumption - Value ($B7_1q11$)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 33469 Invalid: 52

Multiplier (Wgt)

File: Block 7pt1 - Monthly household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-19048.98 Valid cases: 33521 Invalid: 0 Minimum: 0 Maximum: 19049 Mean: 870.5

Standard deviation: 857.8

Description

Multiplier generated by NSSO

Key to identify a household (HHID)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Discrete Valid cases: 193521 Format: character

Width: 8

Invalid: 0

Serial no. of record at flot level (Srl no Flot)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Discrete Valid cases: 2022 Format: character Invalid: 0

Width: 4

Flot level (Flot)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Valid cases: 193521 Type: Discrete

Invalid: 0 Format: character

Width: 5

Round No. (Round)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Discrete Valid cases: 193521 Format: character Invalid: 0

Width: 2

Literal question

Round No.

Schedule No. (Schedule)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Discrete Valid cases: 193521 Format: character Invalid: 0

Width: 3

Literal question

Schedule No.

Sample (Sample)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Sample (Sample)

File: Block 7pt 2 - Household expenditure on footwear

Type: Discrete Format: character Valid cases: 193521 Invalid: 0

Width: 1

Literal question

Sample

Sector (Sector)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Discrete Format: character

Valid cases: 193521

Invalid: 0

Width: 1 **Description**

Sector: A word used for the rural-urban demarcation.

Literal question

Sector

Village/Bl. Srl. No. (Vill_Blk_Slno)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Width: 5

Type: Discrete Format: character

Valid cases: 193521

Invalid: 0

Literal question

Village/Bl. Srl. No.

State Region (State Region)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Discrete Format: character

Valid cases: 193521

Invalid: 0

Width: 3 **Description**

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

Literal question

State Region

State (State)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Width: 2

Type: Discrete Format: character

Valid cases: 193521

Invalid: 0

Literal question

State (State)

File: Block 7pt 2 - Household expenditure on footwear

State

Stratum (Stratum)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Discrete Valid cases: 193521

Format: character Invalid: 0

Width: 2

Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

Literal question

Stratum

Sub Sample (SubSample)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Discrete Valid cases: 193521

Format: character Invalid: 0

Width: 1

Description

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

Literal question

Sub Sample

Sample village/block (Sample vill blk)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Discrete Valid cases: 193499
Format: character Invalid: 0

Width: 3

Literal question

Sample village/block

Sub Round (SubRound)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Discrete Valid cases: 193521 Format: character Invalid: 0

Format: character Invalid: Width: 1

Description

The survey period of one year of this round was divided into four sub-rounds of three months duration. Equal number of sample villages and blocks were allotted for survey in each of these four sub-rounds.

Literal question

Sub Round

Sub Stratum (SubStratum)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Discrete Valid cases: 193521 Format: character Invalid: 0

Width: 1

Literal question

Sub Stratum

Sample Household No. (Hhold no)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Discrete Valid cases: 193521 Format: character Invalid: 0

Width: 2

Literal question

Sample Household No.

Level (Level)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Discrete Valid cases: 193521 Format: character Invalid: 0

Width: 2

Literal question

Level

Block 7.2 Item Code (B7 2 q1)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Discrete Valid cases: 193521

Format: character Invalid: 0

Width: 3

Block 7.2 Item Code (B7 2 q1)

File: Block 7pt 2 - Household expenditure on footwear

Literal question

Footwear Item Code

Cash Purchase Quantity (B7_2_q4)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-10070 Valid cases: 192522 Invalid: 999 Minimum: 0 Maximum: 10070 Mean: 3

Standard deviation: 24.8

Literal question

How many pairs of the item were purchased by the household in the last 365 days?

Cash Purchase Value (B7 2 q5)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-302100 Valid cases: 192522 Invalid: 999 Minimum: 0 Maximum: 302100 Mean: 88.7

Standard deviation: 713.9

Literal question

How much money was spent by the household on the purchase of the item in the last 365 days?

Quantity of Home Grown Items Consumed (B7_2_q6) File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-300 Valid cases: 94133 Invalid: 99388 Minimum: 0 Maximum: 300 Mean: 0

Standard deviation: 1.1

Literal question

How many pairs of the home grown item were consumed by the household in the last 365 days?

Value of Home Grown Items Consumed (B7 2 q7)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Value of Home Grown Items Consumed (B7_2_q7)

File: Block 7pt 2 - Household expenditure on footwear

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-5600

Valid cases: 94131

Invalid: 99390

Minimum: 0

Maximum: 5600

Mean: 0.4

Standard deviation: 24.7

Literal question

Home grown item of how much value was consumed by the household in the last 365 days?

Quantity of Gifts, Loan etc. (B7 2 q8)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 2

Range: 0-40

Valid cases: 90096

Invalid: 103425

Minimum: 0

Maximum: 40

Mean: 0

Standard deviation: 0.3

Literal question

How much quantity of the gift and loan items was consumed by the household in the last 365 days?

Interviewer instructions

Quantity and the corresponding imputed values of the consumption out of gifts, loan, free collections, etc., will be entered in columns (8) and (9) respectively. Consumption out of stock of the household which is collected free or received as gifts or charities or out of loan (in kind) incurred by the household or received as repayment, etc., are to be recorded in these columns.

Value of Gifts, Loan etc. (B7 2 q9)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-1000

Valid cases: 90093

Invalid: 103428

Minimum: 0

Maximum: 1000

Mean: 1.4

Standard deviation: 14.4

Literal question

Gift and loan items of how much value were consumed by the household in the last 365 days?

Total consumption - Quantity (B7_2_q10)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 193424

Invalid: 97

Total consumption - Value ($B7_2q11$)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 193437

Invalid: 84

Multiplier (Wgt)

File: Block 7pt 2 - Household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-19048.98 Valid cases: 193521

Invalid: 0 Minimum: 0 Maximum: 19049 Mean: 922.1

Standard deviation: 850.9

Description

Multiplier generated by NSSO

Key to identify a household (HHID)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073

Format: character Invalid: 0

Width: 8

Serial no. of record at flot level (Srl no Flot)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 10887

Format: character Invalid: 0

Width: 4

Flot level (Flot)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073

Format: character Invalid: 0

Width: 5

Round No. (Round)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073 Format: character Invalid: 0

Width: 2

Literal question

Round No.

Schedule No. (Schedule)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073
Format: character Invalid: 0

Width: 3

Literal question

Schedule No.

Sample (Sample)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073 Format: character Invalid: 0

Width: 1

Literal question

Sample

Sector (Sector)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073

Format: character Invalid: 0

Width: 1

Description

Sector: A word used for the rural-urban demarcation.

Literal question

Sector

Village/Bl. Srl. No. (Vill Blk Slno)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073
Format: character Invalid: 0

Width: 5

Literal question

Village/Bl. Srl. No.

State Region (State Region)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073
Format: character Invalid: 0

Width: 3

Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

Literal question

State Region

State (State)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073

Format: character Invalid: 0

Width: 2

Literal question

State

Stratum (Stratum)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073

Format: character Invalid: 0

Width: 2

Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the

Literal question

Stratum

Sub Sample (SubSample)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073

Format: character Invalid: 0

Width: 1

Description

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

Literal question

Sub Sample

Sample village/block (Sample vill blk)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1126961

Format: character Invalid: 0

Width: 3

Literal question

Sample village/block

Sub Round (SubRound)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073

Format: character Invalid: 0

Width: 1

Description

The survey period of one year of this round was divided into four sub-rounds of three months duration. Equal number of sample villages and blocks were allotted for survey in each of these four sub-rounds.

Literal question

Sub Round

Sub Stratum (SubStratum)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073

Format: character Invalid: 0

Width: 1

Literal question

Sub Stratum

Sample Household No. (Hhold_no)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073 Format: character Invalid: 0

Width: 2

Literal question

Sample Household No.

Level (Level)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073

Format: character Invalid: 0 Width: 2

Literal question

Level

Block 8 Item Code (B8 q1)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Discrete Valid cases: 1127073

Format: character Invalid: 0

Width: 3

Literal question

Block 8 Item Code

Value in cash (B8 q3)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Continuous Valid cases: 1127073

Format: numeric Invalid: 0
Width: 9 Minimum: 0
Decimals: 2 Maximum: 161420
Range: 0-161420 Mean: 22.1

Standard deviation: 183.5

Literal question

How much money was spent by the household on the purchase of the item in the last 30 days?

Value in cash and kind (B8 q4)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Continuous Valid cases: 1127073

Format: numeric Invalid: 0
Width: 9 Minimum: 0
Decimals: 2 Maximum: 161420
Range: 0-161420 Mean: 22.3

Standard deviation: 184.5

Literal question

How much was spent by the household in cash & kind on the purchase of the item in the last 30 days?

Multiplier (Wgt)

File: Block 8 - Monthly household expenditure on misc goods and services

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-19048.98 Valid cases: 1127073

Invalid: 0 Minimum: 0 Maximum: 19049 Mean: 1051.4

Standard deviation: 867.7

Description

Multiplier generated by NSSO

Key to identify a household (HHID)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 8 Valid cases: 36089

Invalid: 0

Serial no. of record at flot level (Srl no Flot)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 4 Valid cases: 502 Invalid: 0

Flot level (Flot)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 5

Valid cases: 36089

Invalid: 0

Round No. (Round)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 2 Valid cases: 36089

Invalid: 0

Literal question

Round No.

Schedule No. (Schedule)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 3

Valid cases: 36089

Invalid: 0

Literal question

Schedule No.

Sample (Sample)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 1 Valid cases: 36089

Invalid: 0

Literal question

Sample

Sector (Sector)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 1 Valid cases: 36089

Invalid: 0

Description

Sector: A word used for the rural-urban demarcation.

Literal question

Sector

Village/Bl. Srl. No. (Vill Blk Slno)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 5 Valid cases: 36089

Invalid: 0

Literal question

Village/Bl. Srl. No.

State Region (State Region)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 3 Valid cases: 36089

Invalid: 0

Description

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

Literal question

State Region

State (State)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 36089 Format: character Invalid: 0

Width: 2

Literal question

State

Stratum (Stratum)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 36089 Format: character Invalid: 0

Width: 2

Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the

Literal question

Stratum

Sub Sample (SubSample)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 36089 Format: character Invalid: 0

Width: 1

Description

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

Literal question

Sub Sample

Sample village/block (Sample vill blk)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 3

Valid cases: 36068

Invalid: 0

Literal question

Sample village/block

Sub Round (SubRound)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 1

Valid cases: 36089

Invalid: 0

Description

The survey period of one year of this round was divided into four sub-rounds of three months duration. Equal number of sample villages and blocks were allotted for survey in each of these four sub-rounds.

Literal question

Sub Round

Sub Stratum (SubStratum)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 1

Valid cases: 36089

Invalid: 0

Literal question

Sub Stratum

Sample Household No. (Hhold no)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 2

Valid cases: 36089

Invalid: 0

Literal question

Sample Household No.

Level (Level)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 2 Valid cases: 36089

Invalid: 0

Literal question

Level

Block 9.1 Item Code (B9 1 q1)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character Width: 3 Valid cases: 36089

Invalid: 0

Literal question

Block 9.1 Item Code

No. in use on the date of survey (B9 1 q3)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-691 Valid cases: 31221 Invalid: 4868 Minimum: 0 Maximum: 691 Mean: 1.4

Standard deviation: 5.3

Literal question

How many items are in use on the date of survey?

Interviewer instructions

The number in use on the date of survey of each item of durable goods will be entered in this column. It will also include those items which may not be in use temporarily but are likely to be put into use after repair/necessary servicing.

No. of First-hand purchase (B9_1_q4)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-200 Valid cases: 21324 Invalid: 14765 Minimum: 0 Maximum: 200 Mean: 0.6

Standard deviation: 2.4

Literal question

No. of First-hand purchase (B9 1 q4)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

How many items were purchased through first hand purchase in the last 30 days?

Interviewer instructions

The number of each item of durable goods purchased (first-hand) for which some expenditure has been incurred during the reference period will be recorded in this column.

Whether Hire-purchase? (B9 1 q5)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Discrete Format: character

Invalid: 0

Valid cases: 35473

Width: 1

Literal question

Whether item was hire-purchased?

Interviewer instructions

If an item of durable goods is purchased on instalment payment and the expenditure made on it during the reference period consists of one or more such instalment payments, code 1 will be recorded in this column. Otherwise i.e., when durable goods are purchased and entire amount is paid during the reference period, code 2 will be recorded in this column.

Value of First-hand purchase - in cash (B9_1_q6)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-83000 Valid cases: 23100 Invalid: 12989 Minimum: 0 Maximum: 83000 Mean: 160.2

Standard deviation: 1079.2

Literal question

How much money was spent by the household on first hand purchase of the item in the last 30 days?

Interviewer instructions

Value of first-hand purchase during the last 30 days preceding the date of survey will be entered in columns (6) and (7) .The amount paid during the reference period in cash only be recorded under col. (6) and in cash and kind together will be shown under col. (7) against the respective items.

Value of First-hand purchase - in cash & kind (B9_1_q7)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Value of First-hand purchase - in cash & kind (B9_1_q7)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-83000

Valid cases: 23614

Invalid: 12475

Minimum: 0

Maximum: 83000

Mean: 158.5

Standard deviation: 1069.6

Literal question

How much was spent by the household in cash and kind on first hand purchase of the item in the last 30 days?

Cost of Raw material, service & repair - in cash (B9_1_q8) File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-250000

Valid cases: 28693

Invalid: 7396

Minimum: 0

Maximum: 250000

Mean: 65.2

Standard deviation: 1545.9

Literal question

How much was spent by the household in cash towards the cost of raw material, service & repair in the last 30 days?

Interviewer instructions

Cost of raw materials and services for construction and repairs. Information on expenditure made in cash and cash & kind for construction, assemblage of repairs of durable goods will be collected here. Value of durable goods constructed will comprise of value or raw materials services and /or labour charges and any other charges. The total value of raw materials as also services and labour charges will be recorded in this block. The purchase value of a consumer durable constructed or repaired by an artisan for his domestic use will be the aggregate of the purpose value of the raw materials used and imputed value of his services for its construction/repairs. Amount paid in cash, including the imputed value of own services if any, only will be recorded under col. (8) and that in cash & kind together under col. (9) against the respective items.

Cost of Raw material, service & repair - in cash & kind (B9_1_q9) File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-250000

Valid cases: 28768

Invalid: 7321

Minimum: 0

Maximum: 250000

Mean: 66.4

Standard deviation: 1547.3

Literal question

How much was spent by the household in cash & kind towards the cost of raw material, service & repair in the last 30 days?

Total Expenditure - in cash (B9 1 g10)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Total Expenditure - in cash (B9 1 q10)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-250000

Valid cases: 36089

Invalid: 0

Minimum: 0

Maximum: 250000

Mean: 154.4

Standard deviation: 1626

Total Expenditure - in cash & kind (B9 1 g11)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-250000

Valid cases: 36089

Invalid: 0

Minimum: 0

Maximum: 250000

Mean: 156.6

Standard deviation: 1629.5

No. of Second-hand purchase (B9 1 q12)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-9000

Valid cases: 17796

Invalid: 18293

Minimum: 0

Maximum: 9000

Mean: 2.2

Standard deviation: 99.7

Literal question

How many items were purchased through second hand purchase in the last 30 days?

Interviewer instructions

The number of each item of durable goods purchased (second hand) in cash or cash & kind will be recorded in this column.

Value of Second-hand purchase - in cash (B9_1_q13)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-80000

Valid cases: 17779

Invalid: 18310

Minimum: 0

Maximum: 80000

Mean: 25.6

Standard deviation: 1006

Literal question

Value of Second-hand purchase - in cash (B9 1 q13)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

How much was spent by the household in cash on second hand purchase of the item in the last 30 days?

Value of Second-hand purchase - in cash & kind (B9_1_q14) File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-80000 Valid cases: 17784 Invalid: 18305 Minimum: 0 Maximum: 80000 Mean: 25.7

Standard deviation: 1005.9

Literal question

How much was spent by the household in cash & kind on second hand purchase of the item in the last 30 days?

Multiplier (Wgt)

File: Block 9pt1 - Monthly household expenditure for purchase of durables

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-19048.98 Valid cases: 36089 Invalid: 0 Minimum: 0 Maximum: 19049 Mean: 1055.4

Standard deviation: 889.7

Description

Multiplier generated by NSSO

Key to identify a household (HHID)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192029

Format: character Invalid: 0

Width: 8

Serial no. of record at flot level (Srl no Flot)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 1907 Format: character Invalid: 0

Width: 4

Flot level (Flot)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192029

Format: character Invalid: 0

Width: 5

Round No. (Round)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192029

Format: character Invalid: 0

Width: 2

Literal question

Round No.

Schedule No. (Schedule)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192029 Format: character Invalid: 0

Width: 3

Literal question

Schedule No.

Sample (Sample)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Sample (Sample)

File: Block 9pt2 - Household expenditure for purchase of durables

Type: Discrete Valid cases: 192029

Format: character Invalid: 0

Width: 1

Literal question

Sample

Sector (Sector)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192029

Format: character Invalid: 0

Width: 1 **Description**

Sector: A word used for the rural-urban demarcation.

Literal question

Sector

Village/Bl. Srl. No. (Vill_Blk_Slno)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192029

Format: character

Width: 5

Invalid: 0

Literal question

Village/Bl. Srl. No.

State Region (State Region)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192029

Regions are hierarchical domains of study below the level of State/ Union Territory in the NSS.

Format: character Invalid: 0

Width: 3 **Description**

Literal question

State Region

State (State)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192029

Format: character

Width: 2

Invalid: 0

Literal question

State (State)

File: Block 9pt2 - Household expenditure for purchase of durables

State

Stratum (Stratum)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192029

Format: character Invalid: 0

Width: 2

Description

Within each district of a State/ UT, two basic strata were formed:

(i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

Literal question

Stratum

Sub Sample (SubSample)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192029

Format: character Invalid: 0

Width: 1

Description

An important feature of the NSS sampling design is that the total sample of first stage units is drawn in the form of two or more independent and parallel samples, termed as interpenetrating sub-samples. Each sub- sample is drawn by the same sampling scheme and is capable of providing valid estimates of the population parameters. The comparison of sub-sample wise estimates shows the margin of uncertainty associated with the combined sample estimate.

Interpenetrating sub-samples have been used in NSS (i) to obtain valid estimates from each sub-round (season) of the survey round, and (ii) to ensure that Central and State samples for any State/ UT cover independent and equally valid samples of units.

The samples surveyed by the NSSO staff are termed as Central sample and the matched samples surveyed by State Government staff are termed as State sample.

Literal question

Sub Sample

Sample village/block (Sample vill blk)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192000 Format: character Invalid: 0

Width: 3

Literal question

Sample village/block

Sub Round (SubRound)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192029

Format: character Invalid: 0

Width: 1

Description

The survey period of one year of this round was divided into four sub-rounds of three months duration. Equal number of sample villages and blocks were allotted for survey in each of these four sub-rounds.

Literal question

Sub Round

Sub Stratum (SubStratum)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192029 Invalid: 0

Format: character

Width: 1

Literal question

Sub Stratum

Sample Household No. (Hhold no)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192029 Format: character Invalid: 0

Width: 2

Literal question

Sample Household No.

Level (Level)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Valid cases: 192029 Type: Discrete Format: character Invalid: 0

Width: 2

Literal question

Level

Block 9.2 Item Code (B9 2 g1)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Discrete Valid cases: 192029

Format: character Invalid: 0

Width: 3

Block 9.2 Item Code (B9 2 q1)

File: Block 9pt2 - Household expenditure for purchase of durables

Literal question

Block 9.2 Item Code

No. in use on the date of survey (B9 2 q3)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2512 Valid cases: 156227 Invalid: 35802 Minimum: 0 Maximum: 2512 Mean: 1.5

Standard deviation: 8.9

Literal question

How many items are in use on the date of survey?

Interviewer instructions

The number in use on the date of survey of each item of durable goods will be entered in this column. It will also include those items which may not be in use temporarily but are likely to be put into use after repair/necessary servicing.

No. of First-hand purchase (B9 2 q4)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 126756 Invalid: 65273 Minimum: 0 Maximum: 500 Mean: 0.7

Standard deviation: 3.2

Literal question

How many items were purchased through first hand purchase in the last 30 days?

Interviewer instructions

The number of each item of durable goods purchased (first-hand) for which some expenditure has been incurred during the reference period will be recorded in this column.

Whether Hire-purchase? (B9 2 q5)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Width: 1

Type: Discrete Format: character

Valid cases: 192029

Invalid: 0

Literal question

Whether item was hire-purchased?

Interviewer instructions

If an item of durable goods is purchased on instalment payment and the expenditure made on it during the reference period consists of one or more such instalment payments, code 1 will be recorded in this column. Otherwise i.e., when durable goods are purchased and entire amount is paid during the reference period, code 2 will be recorded in this column.

Value of First-hand purchase - in cash (B9_2_q6)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-160000 Valid cases: 143644 Invalid: 48385 Minimum: 0 Maximum: 160000 Mean: 210.9

Standard deviation: 1695.2

Literal question

How much money was spent by the household on first hand purchase of the item in the last 365 days?

Interviewer instructions

Value of first-hand purchase during the last 30 days preceding the date of survey will be entered in columns (6) and (7) .The amount paid during the reference period in cash only be recorded under col. (6) and in cash and kind together will be shown under col. (7) against the respective items.

Value of First-hand purchase - in cash & kind (B9_2_q7)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-999999.99 Valid cases: 147369 Invalid: 44660 Minimum: 0 Maximum: 1000000 Mean: 232.2

Standard deviation: 3905.3

Literal question

How much was spent by the household in cash and kind on first hand purchase of the item in the last 365 days?

Cost of Raw material, service & repair - in cash (B9_2_q8)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-222200 Valid cases: 153189 Invalid: 38840 Minimum: 0 Maximum: 222200 Mean: 119.7

Standard deviation: 1100.7

Literal question

How much was spent by the household in cash towards the cost of raw material, service & repair in the last 365 days?

Interviewer instructions

Cost of raw materials and services for construction and repairs. Information on expenditure made in cash and cash & kind for construction, assemblage of repairs of durable goods will be collected here. Value of durable goods constructed will comprise of value or raw materials services and /or labour charges and any other charges. The total value of raw materials as also services and labour charges will be recorded in this block. The purchase value of a consumer durable constructed or repaired by an artisan for his domestic use will be the aggregate of the purpose value of the raw materials used and imputed value of his services for its construction/repairs. Amount paid in cash, including the imputed value of own services if any, only will be recorded under col. (8) and that in cash & kind together under col. (9) against the respective items.

Cost of Raw material, service & repair - in cash & kind (B9_2_q9) File: Block 9pt2 - Household expenditure for purchase of durables

Cost of Raw material, service & repair - in cash & kind (B9_2_q9) File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-300000

Valid cases: 153556

Invalid: 38473

Minimum: 0

Maximum: 300000

Mean: 125.7

Standard deviation: 1375.2

Literal question

How much was spent by the household in cash & kind towards the cost of raw material, service & repair in the last 365 days?

Total Expenditure - in cash (B9 2 q10)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-222800

Valid cases: 192029

Invalid: 0

Minimum: 0

Maximum: 222800

Mean: 255.3

Standard deviation: 1883.8

Total Expenditure - in cash & kind (B9 2 g11)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Continuous Valid cases: 192029
Format: numeric Invalid: 0
Width: 9 Minimum: 0
Decimals: 2 Maximum: 888800
Range: 0-888800 Mean: 274.1

Standard deviation: 3103.8

No. of Second-hand purchase (B9 2 q12)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Continuous Valid cases: 108094
Format: numeric Invalid: 83935
Width: 4 Minimum: 0
Decimals: 0 Maximum: 9000
Range: 0-9000 Mean: 1.6

Standard deviation: 91.7

Literal question

How many items were purchased through second hand purchase in the last 365 days?

Interviewer instructions

The number of each item of durable goods purchased (second hand) in cash or cash & kind will be recorded in this column.

Value of Second-hand purchase - in cash (B9_2_q13)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-999990

Mean: 27.3

Valid cases: 107938

Invalid: 84091

Minimum: 0

Maximum: 999990

Mean: 27.3

Standard deviation: 3128.4

Literal question

How much was spent by the household in cash on second hand purchase of the item in the last 365 days?

Value of Second-hand purchase - in cash & kind (B9_2_q14) File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-999990

Valid cases: 107943

Invalid: 84086

Minimum: 0

Maximum: 999990

Mean: 27.7

Standard deviation: 3128.8

Literal question

How much was spent by the household in cash & kind on second hand purchase of the item in the last 365 days?

Multiplier (Wgt)

File: Block 9pt2 - Household expenditure for purchase of durables

Overview

Type: Continuous Valid cases: 192029
Format: numeric Invalid: 0
Width: 8 Minimum: 0

Decimals: 2 Maximum: 19049
Range: 0-19048.98 Mean: 1063.8

Standard deviation: 902.5

Description

Multiplier generated by NSSO

Documentation

Questionnaires

Questoinnaire Round 43

Title Questoinnaire Round 43

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Schedule_43_1.0.pdf

Reports

IHSN Report for NSS 43rd Round Schedule 1.0

Title IHSN Report for NSS 43rd Round Schedule 1.0

Author(s) Shalini Gupta

Country India Language English

Filename IHSN_NSSO_43rd_Round_SCH_1PTO_HH_CONS_EXP.pdf

Other materials

Distt. Codes_43

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Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

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State Codes_43

Title State Codes 43

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

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NCO 1968-3 digit codes

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Three_digit_NIC_1970

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