India - Household Consumer Expenditure, NSS 50th Round : July 1993 - June 1994

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

> > Report generated on: March 16, 2016

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

#### Overview

#### **Identification**

ID NUMBER DDI-IND-MOSPI-NSSO-50Rnd-Sch1.0-1993-94

#### Version

VERSION DESCRIPTION

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

PRODUCTION DATE 2012-04-02

#### Overview

#### **ABSTRACT**

The National Sample Survey Organisation (NSSO) has been carrying out All-India surveys quinquennially on consumer expenditure and employment - unemployment. The 50th round (July 1993 - June 1994) was the Fifth quinquennial survey on Consumer Expenditure and Employment - Unemployment. The previous four quinquennial surveys were the 27th (Oct. 1972 - Sept. 1973), the 32nd (Jul. 1977 - Jun. 1978), the 38th (Jan. - Dec. 1983) and 43rd (Jul. 1987 - Jun. 1988) rounds. In other rounds of NSS, also, a consumer expenditure inquiry on a limited scale was being carried out from the 42nd round (1986-87) onwards. From the 45th round onwards the subject coverage of this schedule has been expanded to include some important questions on employment so that an annual series of consumer expenditure and employment data is now available. While some of these smaller-scale surveys are spread over a full year and others over six months only, the guinquennial (full-scale) surveys have all been of a full year's duration. Household consumer expenditure is measured as the expenditure incurred by a household on domestic account during a specified period, called reference period. It includes the imputed values of goods and services, which are not purchased but procured otherwise for consumption. In other words, it is the sum total of monetary values of all the items (i.e. goods and services) consumed by the household on domestic account during the reference period. The imputed rent of owner-occupied houses is excluded from consumption expenditure. Any expenditure incurred towards the productive enterprises of the households is also excluded from household consumer expenditure. The household consumer expenditure schedule used for the survey collected information on quantity and value of household consumption with a reference period of "last 30 days" for some items of consumption and "last 365 days" for some less frequently purchased items. To minimise recall errors, a very detailed item classification was, as usual, adopted to collect information, including 148 items of food, 13 items of fuel, 28 items of clothing, bedding and footwear, 18 items of educational and medical expenses, 52 items of durable goods, and about 85 other items. The schedule also collected some other household particulars including age, sex and educational level etc. of each household member.

The schedule design for the survey was more or less similar to that adopted in the previous quinquennial round. 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.

Data layout of this round is not in accordance with the questionnaire. Some additional variables have been generated for tabulation which the users can ignore.

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 was collected in the NSS Schedule 1.0 used for household consumer expenditure. For this round, the schedule had 14 blocks.

Blocks 0, 1 and 2 - were similar to the ones used in usual NSS rounds. These were 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, use of hired labour, monthly per capita expenditure etc. were 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. were recorded. Besides this, information on consumption of tobacco was also recorded in this block.

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

Block-6: Block 6 was used to record the information of cash purchase and consumption of clothing during the last 30 and 365 days.

Block-7: Further probing questions on the cash purchase and consumption of footwear during the last 30 and 365 days were made in this block.

Block-8: - Expenditure (cash and kind) on the miscellaneous goods and services and rents & taxes during the last 30 days and expenditure (cash & kind) on educational and medical goods and services during the last 30 days and 365 days were recorded in blocks 8 and 8.1 respectively.

Block-9: In Block 9, questions were asked about expenditure (cash and kind) for the purchase and construction (including repair) of durable goods for domestic use during the last 30 and 365 days.

Block-10: Block 10 was canvassed to record the perception of household regarding sufficiency of food.

Block 11 - In this block insurance particulars of the household during the last 365 days were recorded.

Block 12 - In this block particulars of dwelling unit were recorded.

Block 13 - In this block particulars of ceremonies performed and meals served by the household during the last 30 and 365 days were recorded.

Block 14 - Contains the summary of consumer expenditure during the last 30 days.

## Coverage

#### GEOGRAPHIC COVERAGE

The survey period of the 50th round was from July 1993 to June 1994. The geographical coverage of the survey was to be the whole of the Indian Union except Ladakh and Kargil districts of Jammu & Kashmir, 768 interior villages of Nagaland and 172 villages in Andaman & Nicobar Islands which remain inaccessible throughout the year. However, certain districts of Jammu & Kashmir viz., Doda, Anantnag, Pulwama, Srinagar, Badgam, Baramula and Kupwara, and Punjab's Amritsar district, had to be excluded from the survey due to unfavourable field conditions.

#### 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)

Name	Affiliation	Role
M/o Statistics and Programme Implementation(MOSPI),Government of India (GOI)	National Sample Survey Office	Questionnaire Desgn, Sampling methodology,Survey Reports Questionnaire Desgn, Sampling methodology,Survey Reports Questionnaire Desgn, Sampling methodology, Survey Reports
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 2012-04-02

DDI DOCUMENT VERSION Version 1.0 (April 2012)

DDI DOCUMENT ID

DDI-IND-MOSPI-NSSO-50Rnd-Sch1.0-1993-94

## Sampling

### **Sampling Procedure**

The sample design adopted for this round of survey was similar to that followed in the past surveys in its general aspects. The general scheme was a two stage stratified design with the first stage units being villages in the rural areas and urban frame survey blocks (UFS) in the urban areas. The second stage units were the households.

#### Sampling frame for first stage units:

The latest available lists of census villages (which are mostly the 1981 census lists) constitute the sampling frame for the rural sector. For Nagaland, the villages located within 5kms of a bus route constitute the sampling frame whereas, for Andaman & Nicobar Islands, the list of accessible villages constituted the sampling frame. For the urban sector, the lists of NSSO Urban Frame Survey (UFS) blocks have been considered as the sampling frame. However, for some of the newly declared towns of 1991 census for which UFS frame has not been received, the lists of 1991 census EBs have been considered as the sampling frame.

#### Region formation and stratification:

States were divided into regions by grouping contiguous districts similar in respect of population density and cropping pattern. In rural sector each district was treated a separate stratum if the population was below 2 million and where it exceeded 2 million, it was split into two or more strata. This cut off point of population was taken as 1.8 million (in place of 2 million) for the purpose of stratification for districts for which the 1981 census frame was used. In the urban sector, strata were formed, within each NSS region on the basis of population size class of towns. However, for towns with population of 4 lakhs or more the urban blocks were divided into two classes viz. one consisting of blocks inhabited by affluent section of the population and the other consisting of the remaining blocks.

#### Selection of first stage units :

Selection of sample villages was done circular systematically with probability proportional to population and sample blocks circular systematically with equal probability. Both the sample villages and the sample blocks were selected in the form of two or more independent sub-samples. In Arunachal Pradesh the procedure of cluster sampling has been followed. Further large villages/blocks having present population of 1200 or more were divided into a suitable number of hamlet- groups/ sub-blocks having equal population content. Two hamlet- groups were selected from the larger villages while one sub-block was selected in urban sector for larger blocks.

#### Selection of households:

While listing the households in the selected villages, certain relatively affluent households were identified and considered as second stage stratum 1 and the rest as second stage stratum 2.

A total of 10 households were surveyed from the selected village/hamlet-groups, 2 from the first category and remaining from the second.

Further in the second stage stratum-2, the households were arranged according to the means of livelihood. The means of livelihood were identified on the basis of the major source of income as i) self-employed in non-agriculture, ii) rural labour and iii) others. The land possessed by the households was also ascertained and the frame for selection was arranged on the basis of this information.

The households were selected circular systematically from both the second stage strata.

In the urban blocks a different method was used for arranging the households for selection. This involved the identification means of livelihood of households as any one of a) self-employed, b) regular salaried/wage earnings, c) casual labour, d) others. Further the average household monthly per capita consumer expenditure (mpce) was also ascertained. All households with MPCE of (i) Rs. 1200/- or more (in towns with population less than 10 lakhs or (ii) Rs. 1500/- or more (in towns with population 10 lakh or more) formed second-stage stratum 1 and the rest, second-stage stratum 2. The households of second-stage stratum 2 were arranged according to means of livelihood class and MPCE ranges before selection of sample households. A total of 10 households were selected from each sample block as follows (i) For affluent strata/classes: 4 households from second-stage stratum 1 and 6 households from second-stage stratum 2 (ii) For other strata/classes: 2 households from second-stage stratum 1 and 8 from second-stage stratum 2. Households were then selected circular systematically with a random start.

Shortfall in the required number of household in any second-stage stratum was made up by increasing the quota for the other second stage stratum.

A total of 7284 sample villages (Rural) and 4792 sample blocks (Urban) were allotted in central sample. 6983 sample villages and 470 sample blocks were successfully surveyed covering 356351 persons in sample villages and 208389 persons in sample blocks.

## **Deviations from Sample Design**

There was no deviation from the original sampling design.

## Weighting

Two different weights have been provided in each file in the data set. Details are as follows:-

- 1. Weight for each sub sample is stored in the variable name : Wgt SubSample
- 2. Combined subsample weight is stored in the variable name: Wgt\_Combined

## Questionnaires

#### **Overview**

Summary description of the schedule 1.0 on consumer expenditure for NSS 50th round consisted of 14 blocks is given below.

Blocks 0, 1 and 2 - identification of sample households and particulars of field operations.

Blocks 3.1 and 3.2 - Household Characteristics.

Block 3.3 - Particulars of goods and services received as pert of wages and salaries or perquisites and gifts given and gifts received by the household during the last 30 days

Block 4 - Particulars of household members

Block 5 - Cash purchase and consumption of food, pan, tobacco, intoxicants and fuel and light during the last 30 days

Block 6.1 - Cash purchase and consumption of clothing during the last 30 days

Block 6.2 - Cash purchase and consumption of clothing during the last 365 days

Block 7.1 - Cash purchase and consumption of footwear during the last 30 days

Block 7.2 - Cash purchase and consumption of footwear during the last 365 days

Block 8 - Expenditure (cash and kind) on the miscellaneous goods and services and rents & taxes during the last 30 days

Block 8.1 - Expenditure (cash & kind) on educational and medical goods and services during the last 30 days and 365 days

Block 9.1 - Expenditure (cash and kind) for purchase and construction (including repair) of durable goods for domestic i:se during the last 30 days

Block 9.2 - Expenditure (cash and kind) for purchase and construction (including repair) of durable goods for domestic i:se during the last 365 days

Block 10 - Perception of household regarding sufficiency of food

Block 11 - Insurance particulars of the household during the last 365 days

Block 12 - Particulars of dwelling unit

Block 13.1 - Particulars of ceremonies performed and meals served by the household during the last 30 days

Block 13.2 - Particulars of ceremonies performed and meals served by the household during the last 365 days

Block 14 - Summary of consumer expenditure during the last 30 days

## **Data Collection**

#### **Data Collection Dates**

Start	End	Cycle
1993-07-01	1993-09-30	Sub round 1
1993-10-01	1993-12-31	Sub round 2
1994-01-01	1994-03-31	Sub round 3
1994-04-01	1994-06-30	Sub round 4

#### **Data Collection Mode**

Face-to-face [f2f]

### **Questionnaires**

Summary description of the schedule 1.0 on consumer expenditure for NSS 50th round consisted of 14 blocks is given below.

Blocks 0, 1 and 2 - identification of sample households and particulars of field operations.

Blocks 3.1 and 3.2 - Household Characteristics.

Block 3.3 - Particulars of goods and services received as pert of wages and salaries or perquisites and gifts given and gifts received by the household during the last 30 days

Block 4 - Particulars of household members

Block 5 - Cash purchase and consumption of food, pan, tobacco, intoxicants and fuel and light during the last 30 days

Block 6.1 - Cash purchase and consumption of clothing during the last 30 days

Block 6.2 - Cash purchase and consumption of clothing during the last 365 days

Block 7.1 - Cash purchase and consumption of footwear during the last 30 days

Block 7.2 - Cash purchase and consumption of footwear during the last 365 days

Block 8 - Expenditure (cash and kind) on the miscellaneous goods and services and rents & taxes during the last 30 days

Block 8.1 - Expenditure (cash & kind) on educational and medical goods and services during the last 30 days and 365 days

Block 9.1 - Expenditure (cash and kind) for purchase and construction (including repair) of durable goods for domestic i:se during the last 30 days

Block 9.2 - Expenditure (cash and kind) for purchase and construction (including repair) of durable goods for domestic i:se during the last 365 days

Block 10 - Perception of household regarding sufficiency of food

Block 11 - Insurance particulars of the household during the last 365 days

Block 12 - Particulars of dwelling unit

Block 13.1 - Particulars of ceremonies performed and meals served by the household during the last 30 days

Block 13.2 - Particulars of ceremonies performed and meals served by the household during the last 365 days

Block 14 - Summary of consumer expenditure during the last 30 days

#### **Data Collectors**

Name	Abbreviation	Affiliation
NSSO(FOD)	NSS(FOD)	MOSPI

# **Data Processing**

No content available

# Data Appraisal

No content available

# **File Description**

# **Variable List**

## Blocks 1,2,3,10,11,12,13 Household characteristics

This data file contains records on household characteristics from various blocks. Blocks 0, 1 and 2

record identification of sample households and particulars of field operations. Household characteristics like, household size, principal industry-occupation, social group, land possessed and cultivated, use of hired labour, monthly per capita expenditure etc. have been recorded in block 3. Block 10 records the perception of household regarding sufficiency of food. Insurance particulars of the household during the

last 365 days have been recorded in block 11. Particulars of dwelling unit have been recorded in block 12. Particulars of ceremonies performed and meals served by the household have been recorded in

block 13.

Cases 115354

Variable(s) 141

Structure Type: relational

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

Version

Content

Producer NSSO

Missing Data

ID	Name	Label	Туре	Format	Question
V563	HHID	Primary key - unique identifier for a household	discrete	character	
V425	Rd_Sch	Round schedule	discrete	character	Round schedule
V426	St_Region	State - region	discrete	character	State - Region
V564	State	State	discrete	character	State
V427	S_Sample	Sub - sample	discrete	character	Sub Sample "1"or "2"
V428	Sample	Sample	discrete	character	Sample
V429	Sector	Sector	discrete	character	Sector "1"or "2"
V430	Stratum	Stratum	discrete	character	Stratum
V431	S_Round	Sub round	discrete	character	Sub - round
V432	FSU_Srl_No	FSU Serial No.	discrete	character	FSU Serial No.
V433	Second_Stratum	Second Stage Stratum	discrete	character	Second Stage Stratum "1"or "2"
V434	HH_No	Sample Household No.	discrete	character	Sample Household No.
V435	Level	Level	discrete	character	
V436	Month_Yr_Code	Month / Year Code	discrete	character	Month / Year Code
V437	B4_q1	Person Serial Number	discrete	character	Person Serial Number
V438	B1_q14	Survey Sequence	discrete	character	Survey Sequence
V439	B1_q15	Informants Relation to Head	discrete	character	What is your relationship to the head of the household?
V440	Resp_Code	Response Code	discrete	character	Response Code
V441	Survey_Code	Survey Code	discrete	character	Survey Code
V442	Substn_Code	Reason of 1st Substitute	discrete	character	Reason of 1st Substitute
V443	B2_q2	Date of Survey DDMMYY	discrete	character	Date of Survey DDMMYY

ID	Name	Label	Туре	Format	Question
V566	B3_1_q1	Household Size	contin	numeric	How many members are there in the household?
V445	B3_1_q2a	Industry Occupation Code	discrete	character	Which industry are you working in?
V446	B3_1_q2b	Occupation Code	discrete	character	Which occupation are you in?
V447	B3_1_q3	Type Code	discrete	character	
V565	HH_Type	Household type with sector	discrete	character	
V448	B3_1_q4	Religion Code	discrete	character	What is your religion?
V449	B3_1_q5	Social Group Code	discrete	character	Which social group do you belong to?
V450	B3_1_q6	Whether owns any land	discrete	character	Does the household own any land?
V451	B3_1_q7	Type of land owned	discrete	character	What type of land do you own?
V452	B3_1_q8	Land owned	contin	numeric	How much area of land is owned by the household in terms of (0.00) hectares?
V453	B3_1_q9	Land leased in	contin	numeric	How much area of land is leased in by the household in terms of (0.00) hectares?
V454	B3_1_q10	Land neither owned nor leased in	contin	numeric	How much area of land is neither owned nor leased in by the household in terms of (0.00) hectares?
V455	B3_1_q11	Land leased out	contin	numeric	How much area of land is leased out by the household in terms of (0.00) hectares?
V456	B3_1_q12	Total Land Possessed	contin	numeric	
V457	B3_1_q13	Cultivated Land Owned	contin	numeric	How much area of cultivated land is owned by the household in terms of (0.00) hectares?
V458	B3_1_q14	Cultivated Land Leased in	contin	numeric	How much area of cultivated land is leased in by the household in terms of (0.00) hectares?
V459	B3_1_q15	Cultivated Land Neither Owned Nor Leased In	contin	numeric	How much area of cultivated land is neither owned nor leased in by the household in terms of (0.00) hectares?
V460	B3_1_q16	Total Cultivated Land	contin	numeric	
V461	B3_1_q17	Land Irrigated	contin	numeric	How much net area of land is irrigated out of the cultivated land owned by the household in terms of (0.00) hectares?
V462	B3_1_q18	Crop Production Code	discrete	character	Does the household use hired labour for crop production?
V463	B3_1_q19	Other Production Enterprise Code	discrete	character	Does the household use hired labour for other productive enterprise?
V464	B3_1_q20	Per Capita Expenditure Last Month (Rs.0.00)	contin	numeric	
V465	B3_1_q21	Cooking Code	discrete	character	What is the primary source of energy that is being used by the household for cooking?
V466	B3_1_q22	Lighting Code	discrete	character	What is the primary source of energy that is being used by the household for lighting?
V467	B3_2_q1_1	Did household grow rice?	discrete	character	During the last agricultural year did the household grow/cultivate rice?

ID	Name	Label	Туре	Format	Question
V468	B3_2_q1_2	Did household grow wheat?	discrete	character	During the last agricultural year did the household grow/cultivate wheat?
V469	B3_2_q1_3	Did household grow jowar?	discrete	character	During the last agricultural year did the household grow/cultivate jowar?
V470	B3_2_q1_4	Did household grow bajra?	discrete	character	During the last agricultural year did the household grow/cultivate bajra?
V471	B3_2_q1_5	Did household grow maize?	discrete	character	During the last agricultural year did the household grow/cultivate maize?
V472	B3_2_q1_6	Did household grow barley?	discrete	character	During the last agricultural year did the household grow/cultivate barley?
V473	B3_2_q1_7	Did household grow ragi?	discrete	character	During the last agricultural year did the household grow/cultivate ragi?
V474	B3_2_q1_8	Did household grow gram?	discrete	character	During the last agricultural year did the household grow/cultivate gram?
V475	B3_2_q2	Did any member work for 60 days	discrete	character	Did any number of the household work for at least 60 days on public works during last 365 days?
V476	B3_2_q3_1	HH Recd Any Income from Cultivation	discrete	character	During preceding 365 days did the household receive any income from cultivation?
V477	B3_2_q3_2	HH Recd Any Income from Fishing other	discrete	character	During preceding 365 days did the household receive any income from fishing?
V478	B3_2_q3_3	HH Recd Any Income from wage salaried enterprise	discrete	character	During preceding 365 days did the household receive any income from wage, salaried enterprise?
V479	B3_2_q3_4	HH Recd Any Income from non agricultural enterprise	discrete	character	During preceding 365 days did the household receive any income from non agricultural enterprise?
V480	B3_2_q3_5	HH Recd Any Income from Pension	discrete	character	During preceding 365 days did the household receive any income from pension?
V481	B3_2_q3_6	HH Recd Any Income from Remittance	discrete	character	During preceding 365 days did the household receive any income from remittance?
V482	B3_2_q3_7	HH Recd Any Income from Interest & Dividends	discrete	character	During preceding 365 days did the household receive any income from interest & dividends?
V483	B3_2_q3_8	HH Recd Any Income from Others	discrete	character	During preceding 365 days did the household receive any income from others?
V484	B3_2_q4	HH Recd Any Income from Milch animals	discrete	character	During preceding 365 days did the household receive any income from milch animals?
V485	B3_2_q5	HH Recd Any Income from Draught Animals	discrete	character	During preceding 365 days did the household receive any income from draught animals?
V486	B3_2_q6	HH Recd Any Income from Assistance from IRDP	discrete	character	Did the household receive any assistance during the last 5 years from IRDP?
V487	B3_2_q7	HH Recd Any Income from Ration Fair Price Shop	discrete	character	Did the household purchase any commodity from ration/fair price shop during last 30 days?

ID	Name	Label	Туре	Format	Question
V488	B3_2_q8_1	Do you consume - Bananas ?	discrete	character	Did the member of the household consume bananas during the last 30 days?
V489	B3_2_q8_2	Do you consume - Mangoes?	discrete	character	Did the member of the household consume mangoes during the last 30 days?
V490	B3_2_q8_3	Do you consume - Citrus fruits?	discrete	character	Did the member of the household consume any citrus fruit during the last 30 days?
V491	B3_2_q8_4	Do you consume - Apples?	discrete	character	Did the member of the household consume apples during the last 30 days?
V492	B3_2_q8_5	Do you consume - Grapes?	discrete	character	Did the member of the household consume grapes during the last 30 days?
V493	B3_2_q8_6	Do you consume - Guavas?	discrete	character	Did the member of the household consume guavas during the last 30 days?
V494	B3_2_q9_1	Journey By Train for Work	discrete	character	Did any member of the household make a journey by train for work during the last 30 days?
V495	B3_2_q9_2	Journey By Train for Education	discrete	character	Did any member of the household make a journey by train for education during the last 30 days?
V496	B3_2_q9_3	Journey By Train for other non economic activity	discrete	character	Did any member of the household make a journey by train for any other non-economic activity during the last 30 days?
V497	B3_2_q9_4	Journey By Bus for Work	discrete	character	Did any member of the household make a journey by bus for work during the last 30 days?
V498	B3_2_q9_5	Journey By Bus for Education	discrete	character	Did any member of the household make a journey by bus for education during the last 30 days?
V499	B3_2_q9_6	Journey By Bus for other non economic activity	discrete	character	Did any member of the household make a journey by bus for other non-economic activity during the last 30 days?
V500	B10_q1	Do all members get two square meals?	discrete	character	Do all members usually get two square meals?
V501	B10_q2_1	Which month did the household not get enough food?	discrete	character	Which month did the household not get enough food?
V502	B10_q2_2	Which month did the household not get enough food?	discrete	character	Which month did the household not get enough food?
V503	B10_q2_3	Which month did the household not get enough food?	discrete	character	Which month did the household not get enough food?
V504	B10_q2_4	Which month did the household not get enough food?	discrete	character	Which month did the household not get enough food?
V505	B10_q2_5	Which month did the household not get enough food?	discrete	character	Which month did the household not get enough food?

ID	Name	Label	Туре	Format	Question
V506	B10_q2_6	Which month did the household not get enough food?	discrete	character	Which month did the household not get enough food?
V507	B10_q2_7	Which month did the household not get enough food?	discrete	character	Which month did the household not get enough food?
V508	B10_q2_8	Which month did the household not get enough food?	discrete	character	Which month did the household not get enough food?
V509	B10_q2_9	Which month did the household not get enough food?	discrete	character	Which month did the household not get enough food?
V510	B10_q2_10	Which month did the household not get enough food?	discrete	character	Which month did the household not get enough food?
V511	B10_q2_11	Which month did the household not get enough food?	discrete	character	Which month did the household not get enough food?
V512	B10_q2_12	Which month did the household not get enough food?	discrete	character	Which month did the household not get enough food?
V513	B10_q3	Whether Item_63 (Do all members get two square meals?) actually asked from the informant	discrete	character	Whether the question "Do all members get two square meals?" was actually asked from the informant?
V514	B11_Ins_Type_1	Insurance Type	discrete	character	Which type of insurance policy has been made by the household in the last year?
V515	B11_Yrly_Prem_1	Yearly premium	contin	numeric	How much yearly premium do you pay on account of the insurance policy?
V516	B11_Ins_Type_2	Insurance Type	discrete	character	Which type of insurance policy has been made by the household in the last year?
V517	B11_Yrly_Prem_2	Yearly premium	contin	numeric	How much yearly premium do you pay on account of the insurance policy?
V518	B11_Ins_Type_3	Insurance Type	discrete	character	Which type of insurance policy has been made by the household in the last year?
V519	B11_Yrly_Prem_3	Yearly premium	contin	numeric	How much yearly premium do you pay on account of the insurance policy?
V520	B11_Ins_Type_4	Insurance Type	discrete	character	Which type of insurance policy has been made by the household in the last year?
V521	B11_Yrly_Prem_4	Yearly premium	contin	numeric	How much yearly premium do you pay on account of the insurance policy?
V522	B11_Ins_Type_5	Insurance Type	discrete	character	Which type of insurance policy has been made by the household in the last year?
V523	B11_Yrly_Prem_5	Yearly premium	contin	numeric	How much yearly premium do you pay on account of the insurance policy?
V524	B11_Ins_Type_6	Insurance Type	discrete	character	Which type of insurance policy has been made by the household in the last year?
V525	B11_Yrly_Prem_6	Yearly premium	contin	numeric	How much yearly premium do you pay on account of the insurance policy?
V526	B11_Ins_Type_7	Insurance Type	discrete	character	Which type of insurance policy has been made by the household in the last year?

ID	Name	Label	Туре	Format	Question
V527	B11_Yrly_Prem_7	Yearly premium	contin	numeric	How much yearly premium do you pay on account of the insurance policy?
V528	B11_Ins_Type_8	Insurance Type	discrete	character	Which type of insurance policy has been made by the household in the last year?
V529	B11_Yrly_Prem_8	Yearly premium	contin	numeric	How much yearly premium do you pay on account of the insurance policy?
V530	B11_Ins_Type_9	Insurance Type	discrete	character	Which type of insurance policy has been made by the household in the last year?
V531	B11_Yrly_Prem_9	Yearly premium	contin	numeric	How much yearly premium do you pay on account of the insurance policy?
V532	B13_Cerm_Code_1	Ceremony Code	discrete	character	Which ceremony did the household perform?
V533	B13_No_Meals_srvd_1	No. of meals served to guests in ceremony	contin	numeric	How many meals were served by the household during the ceremony?
V534	B13_Cerm_Code_2	Ceremony Code	discrete	character	Which ceremony did the household perform?
V535	B13_No_Meals_srvd_2	No. of meals served to guests in ceremony	contin	numeric	How many meals were served by the household during the ceremony?
V536	B12_q1	Ownership of dwelling	discrete	character	Does the household own any dwelling?
V537	B12_q2	Covered Area (Whole number)	contin	numeric	How much is the covered area of the dwelling?
V538	B12_q3	Land Possession Code	discrete	character	Does the household possess any land?
V539	B12_q4	Type of Dwelling	discrete	character	What is the type of dwelling of the household? Is it an independent house or a flat or a chawl or bustee or any other type of dwelling?
V540	B12_q5	Type of Structure	discrete	character	What is the type of structure of the dwelling? Is it pucca, semi pucca or katchcha?
V541	B12_q6	Floor Type	discrete	character	What is the floor type of dwelling?
V542	B12_q7	Type of Latrine	discrete	character	What type of latrine is being used by the household?
V543	B12_q8	Primary Source of Water	discrete	character	What is the primary source of water for the household?
V544	B12_q9	Monthly Rent (Actual) (in Rs.)	contin	numeric	How much monthly rent is being paid by the household?
V567	B12_q10	Imputed Value (in Rs.)	contin	numeric	
V546	B12_q11	Condition of the house	discrete	character	What is the condition of the house?
V547	B13_2_q1	No. of meals served to guests (other than those served during ceremony)	contin	numeric	Did you serve food to the guests (other than those served during ceremony) in the last 30 days?
V548	B13_2_q2	No. of meals served to employees (other than those served during ceremony)	contin	numeric	Did you serve food to the employees (other than those served during ceremony) in the last 30 days?
V549	B13_2_q3	Total meals (other than those served during ceremony)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V550	B4_Adult_Males	No. of Adult Males in the Household	contin	numeric	
V551	B4_Adult_Females	No. of Adult Females in the Household	contin	numeric	
V552	B4_Child_Males	No. of Child Males in the Household	contin	numeric	
V553	B4_Child_Females	No. of Child Females in the Household	contin	numeric	
V554	MPCE_Code	Monthly Per Capita Expenditure Code	discrete	character	
V555	Size_Class_of_Town	Size Class of Town Code	discrete	character	
V556	Consumer_Unit	Consumer Unit (0.00)	contin	numeric	
V557	B4_Age_of_Head	Age of Head Code	contin	numeric	What is the age of the head of the household?
V558	B4_Sex_of_Head	Sex of Head Code	discrete	character	What is the gender of the head of the household?
V559	Rent_Code	Rent Code	discrete	character	
V560	WGT_SS	Sub - sample Multiplier (0.00)	contin	numeric	
V561	WGT_SS_Combined	Combined multiplier (0.00)	contin	numeric	
V562	Old_PC	Old P C	discrete	character	

## **Block 3pt3 - Household gift records**

Content This file contains household gift records.

Cases 78078 Variable(s) 25

Structure Type: relational

Keys: B3\_3\_q1(Gift Item Code), HHID(Key to identify a household)

Version

Producer NSSO

Missing Data

ID	Name	Label	Туре	Format	Question
V336	HHID	Key to identify a household	discrete	character	
V313	Rd_Sch	Round Schedule	discrete	character	Round schedule
V314	St_Region	State - Region	discrete	character	State - Region
V337	State	State	discrete	character	State
V315	S_Sample	Sub Sample "1"or "2"	discrete	character	Sub Sample "1"or "2"
V316	Sample	Sample	discrete	character	Sample
V317	Sector	Sector "1"or "2"	discrete	character	Sector "1"or "2"
V318	Stratum	Stratum	discrete	character	Stratum
V319	S_Round	Sub - round	discrete	character	Sub - round
V320	FSU_Srl_No	FSU Serial No.	discrete	character	FSU Serial No.
V321	Second_Stratum	Second Stage Stratum "1"or "2"	discrete	character	Second Stage Stratum "1"or "2"
V322	HH_No	Sample Household No.	discrete	character	Sample Household No.
V323	Level	Level	discrete	character	
V324	Month_Yr_Code	Month / Year Code	discrete	character	Month / Year Code
V325	B3_3_q1	Gift Item Code	discrete	character	Gift Item Code
V326	Type_Code_Srl_No	Type Code / Serial No.	discrete	character	Type Code / Serial No.
V327	B3_3_q2	Block Reference	discrete	character	Block Reference
V568	B3_3_q5	Quantity of Goods and Services Received	contin	numeric	How many goods and services did the household receive in the last 30 days?
V569	B3_3_q6	Value of Goods and Services Received	contin	numeric	What was the value of goods and services received by the household in the last 30 days?
V570	B3_3_q7	Quantity of Gifts Given	contin	numeric	How many gifts were given by the household in the last 30 days?
V571	B3_3_q8	Value of Gifts Given	contin	numeric	What was the value of gifts given by the household in the last 30 days?
V572	B3_3_q9	Quantity of Gifts Received	contin	numeric	How many gifts were received by the household?
V573	B3_3_q10	Value of Gifts Received	contin	numeric	What was the value of gifts received?
V334	Wgt_SubSample	Sub sample Multiplier	contin	numeric	

ID	Name	Label	Туре	Format	Question
V335	Wgt_Combined	Combined Multiplier	contin	numeric	

## **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. were recorded. Besides this information on consumption of

tobacco was also recorded in this block.

Cases 564537

33 Variable(s)

Type: relational

Keys: Person key(Primary key - unique identifier for a person in a household), HHID(Key to identify a Structure

household)

Version

Producer NSSO

Missing Data

ID	Name	Label	Туре	Format	Question
V370	Person_key	Primary key - unique identifier for a person in a household	discrete	character	
V368	HHID	Key to identify a household	discrete	character	
V338	Rd_Sch	Round Schedule	discrete	character	Round schedule
V339	St_Region	State - Region	discrete	character	State - Region
V369	State	State	discrete	character	State
V340	S_Sample	Sub Sample "1"or "2"	discrete	character	Sub Sample "1"or "2"
V341	Sample	Sample	discrete	character	Sample
V342	Sector	Sector "1"or "2"	discrete	character	Sector "1"or "2"
V343	Stratum	Stratum	discrete	character	Stratum
V344	S_Round	Sub - round	discrete	character	Sub - round
V345	FSU_Srl_No	FSU Serial No.	discrete	character	FSU Serial No.
V346	Second_Stratum	Second Stage Stratum "1"or "2"	discrete	character	Second Stage Stratum "1"or "2"
V347	HH_No	Sample Household No.	discrete	character	Sample Household No.
V348	Level	Level	discrete	character	
V349	B4_q1	Serial No. of members	discrete	character	Serial No. of members
V350	B4_q3	Relation to Head Code	discrete	character	What is your relation to head of the household?
V351	B4_q4	Sex Code	discrete	character	Sex of the member
V352	B4_q5	Age	contin	numeric	Age of the member
V353	B4_q6	Marital Status Code	discrete	character	Marital status of the member
V354	B4_q7	General Education Code	discrete	character	Education of the member
V355	B4_q8	No. of days stayed away	contin	numeric	How many days a member has stayed away from home during the last 30 days?
V356	B4_q9	No. of meals taken in a day	contin	numeric	How many meals are usually taken in a day by the household?

ID	Name	Label	Туре	Format	Question
V357	B4_q10	No. of meals taken away from home - from school, balwadi etc.	contin	numeric	If you or any member of the household take meals free of cost from school, balwadi etc, then how many such meals are taken in a day?
V358	B4_q11	No. of meals taken away from home - from employer	contin	numeric	If you or any member of the household take meals free of cost from employer, then how many such meals do you take in a day?
V359	B4_q12	No. of meals taken away from home - from others	contin	numeric	If you or any member of the household take meals free of cost from others, then how many such meals do you take in a day?
V360	B4_q13	No. of meals taken away from home - on 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?
V361	B4_q14	Meals taken at home	contin	numeric	How many meals are taken at home in a day?
V362	B4_q15	Consumption of tobacco - smoking	discrete	character	Does any member of the household smoke?
V363	B4_q16	Consumption of tobacco - chewing zarda etc.	discrete	character	Does any member of the household chew zarda etc.?
V364	B4_q17	Consumption of tobacco - snuff	discrete	character	Does any member of the household take snuff?
V365	B4_q18	Consumption of tobacco - burnt tobacco powder	discrete	character	Does any member of the household use burnt tobacco powder?
V366	Wgt_SubSample	Sub sample Multiplier	contin	numeric	
V367	Wgt_Combined	Combined Multiplier	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 and light during Content

the last 30 days were recorded.

Cases 6322009

Variable(s) 23

Type: relational Structure

Keys: B5\_q1(Block 5 Item Code), HHID(Key to identify a household)

Version

Producer **NSSO** 

Missing Data

ID	Name	Label	Туре	Format	Question
V24	HHID	Key to identify a household	discrete	character	
V1	Rd_Sch	Round Schedule	discrete	character	Round schedule
V2	St_Region	State - Region	discrete	character	State - Region
V25	State	State	discrete	character	State
V3	S_Sample	Sub Sample "1"or "2"	discrete	character	Sub Sample "1"or "2"
V4	Sample	Sample	discrete	character	Sample
V5	Sector	Sector "1"or "2"	discrete	character	Sector "1"or "2"
V6	Stratum	Stratum	discrete	character	Stratum
V7	S_Round	Sub - round	discrete	character	Sub - round
V8	FSU_Srl_No	FSU Serial No.	discrete	character	FSU Serial No.
V9	Second_Stratum	Second Stage Stratum "1"or "2"	discrete	character	Second Stage Stratum "1"or "2"
V10	HH_No	Sample Household No.	discrete	character	Sample Household No.
V11	Level	Level	discrete	character	
V13	B5_q1	Block 5 Item Code	discrete	character	Block 5 Item Code
V15	B5_q3	Cash Purchase - Quantity	contin	numeric	How much quantity of the item was purchased by the household in cash in the last 30 days?
V16	B5_q4	Cash Purchase - Value	contin	numeric	How much money was spent by the household in cash on the purchase of the item in the last 30 days?
V17	B5_q5	Consumption out of home grown stock - Quantity	contin	numeric	How much quantity of the item was consumed by the household out of the home grown stock in the last 30 days?
V18	B5_q6	Consumption out of home grown stock - Value	contin	numeric	How much of home grown item was consumed by the household in the last 30 days in terms of monetary value?
V19	B5_q7	Total consumption - Quantity	contin	numeric	
V20	B5_q8	Total consumption - Value	contin	numeric	
V21	Producer_Code	Producer Code	discrete	character	
V22	Wgt_SubSample	Sub sample Multiplier	contin	numeric	

ID	Name	Label	Туре	Format	Question
V23	Wgt_Combined	Combined Multiplier	contin	numeric	

## **Block 6 - Household expenditure on clothing**

Block 6 records the information of cash purchase and consumption of clothing during the last 30 and Content

365 days.

Cases 978051

24 Variable(s)

Type: relational Structure

Keys: B6\_q1(Clothing Item Code), HHID(Key to identify a household)

Version

NSSO Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V48	HHID	Key to identify a household	discrete	character	
V26	Rd_Sch	Round Schedule	discrete	character	Round schedule
V27	St_Region	State - Region	discrete	character	State - Region
V49	State	State	discrete	character	State
V28	S_Sample	Sub Sample "1"or "2"	discrete	character	Sub Sample "1"or "2"
V29	Sample	Sample	discrete	character	Sample
V30	Sector	Sector "1"or "2"	discrete	character	Sector "1"or "2"
V31	Stratum	Stratum	discrete	character	Stratum
V32	S_Round	Sub - round	discrete	character	Sub - round
V33	FSU_Srl_No	FSU Serial No.	discrete	character	FSU Serial No.
V34	Second_Stratum	Second Stage Stratum "1"or "2"	discrete	character	Second Stage Stratum "1"or "2"
V35	HH_No	Sample Household No.	discrete	character	Sample Household No.
V36	Level	Level	discrete	character	
V37	Month_Yr_Code	Month / Year Code	discrete	character	Month / Year Code
V38	B6_q1	Clothing Item Code	discrete	character	Clothing Item Code
V39	B6_q3	Cloth Type Code	discrete	character	Cloth Type Code
V40	B6_q4	Cash Purchase - Quantity	contin	numeric	How much quantity of the clothing item was purchased by the household in cash in both the last 30 days and the last 365 days?
V41	B6_q5	Cash Purchase - Value	contin	numeric	How much money was spent by the household in cash on the purchase of the clothing item in both the last 30 days and the last 365 days?
V42	B6_q6	Consumption out of home grown stock - Quantity	contin	numeric	How much quantity of the clothing item was consumed by the household out of the home grown stock in both the last 30 days and the last 365 days?
V43	B6_q7	Consumption out of home grown stock - Value	contin	numeric	How much of home grown clothing item was consumed by the household in both the last 30 days and the last 365 days in terms of monetary value?

ID	Name	Label	Туре	Format	Question
V44	B6_q8	Total consumption - Quantity	contin	numeric	
V45	B6_q9	Total consumption - Value	contin	numeric	
V46	Wgt_SubSample	Sub sample Multiplier	contin	numeric	
V47	Wgt_Combined	Combined Multiplier	contin	numeric	

## **Block 7 - Household expenditure on footwear**

Further probing questions on the cash purchase and consumption of footwear during the last 30 and Content

365 days were made in this block.

Cases 328048

Variable(s) 23

Type: relational Structure

Keys: B7\_q1(Footwear Item Code), HHID(Key to identify a household)

Version

Producer **NSSO** 

Missing Data

ID	Name	Label	Туре	Format	Question
V72	HHID	Key to identify a household	discrete	character	
V50	Rd_Sch	Round Schedule	discrete	character	Round schedule
V51	St_Region	State - Region	discrete	character	State - Region
V73	State	State	discrete	character	State
V52	S_Sample	Sub Sample "1"or "2"	discrete	character	Sub Sample "1"or "2"
V53	Sample	Sample	discrete	character	Sample
V54	Sector	Sector "1"or "2"	discrete	character	Sector "1"or "2"
V55	Stratum	Stratum	discrete	character	Stratum
V56	S_Round	Sub - round	discrete	character	Sub - round
V57	FSU_Srl_No	FSU Serial No.	discrete	character	FSU Serial No.
V58	Second_Stratum	Second Stage Stratum "1"or "2"	discrete	character	Second Stage Stratum "1"or "2"
V59	HH_No	Sample Household No.	discrete	character	Sample Household No.
V60	Level	Level	discrete	character	
V61	Month_Yr_Code	Month / Year Code	discrete	character	Month / Year Code
V62	B7_q1	Footwear Item Code	discrete	character	Footwear Item Code
V64	B7_q3	Cash Purchase - No. of pairs	contin	numeric	How many pairs of the footwear item was purchased by the household in cash in both the last 30 days and the last 365 days?
V65	B7_q4	Cash Purchase - Value	contin	numeric	How much money was spent by the household in cash on the purchase of the footwear item in both the last 30 days and the last 365 days?
V66	B7_q5	Consumption out of home grown stock - No. of pairs	contin	numeric	How much quantity of the footwear item was consumed by the household out of the home grown stock in both the last 30 days and the last 365 days?
V67	B7_q6	Consumption out of home grown stock - Value	contin	numeric	How much of home grown footwear item was consumed by the household in both the last 30 days and the last 365 days in terms of monetary value?
V68	B7_q7	Total consumption - No. of pairs	contin	numeric	

ID	Name	Label	Туре	Format	Question
V69	B7_q8	Total consumption - Value	contin	numeric	
V70	Wgt_SubSample	Sub sample Multiplier	contin	numeric	
V71	Wgt_Combined	Combined Multiplier	contin	numeric	

## Block 8 - Monthly household expenditure on misc goods and services

Expenditure on the miscellaneous goods and services and rents & taxes during the last 30 days have Content

been recorded in block 8.

Cases 1896656

Variable(s) 18

Type: relational Structure

Keys: B8\_q1(Block 8 Item Code), HHID(Key to identify a household)

Version

NSSO Producer

Missing Data

ID	Name	Label	Туре	Format	Question	
V114	HHID	Key to identify a household	discrete	character		
V96	Rd_Sch	Round Schedule	discrete	character	Round schedule	
V97	St_Region	State - Region	discrete	character	State - Region	
V115	State	State	discrete	character	State	
V98	S_Sample	Sub Sample "1"or "2"	discrete	character	Sub Sample "1"or "2"	
V99	Sample	Sample	discrete	character	Sample	
V100	Sector	Sector "1"or "2"	discrete	character	Sector "1"or "2"	
V101	Stratum	Stratum	discrete	character	Stratum	
V102	S_Round	Sub - round	discrete	character	Sub - round	
V103	FSU_Srl_No	FSU Serial No.	discrete	character	FSU Serial No.	
V104	Second_Stratum	Second Stage Stratum "1"or "2"	discrete	character	Second Stage Stratum "1"or "2"	
V105	HH_No	Sample Household No.	discrete	character	Sample Household No.	
V106	Level	Level	discrete	character		
V108	B8_q1	Block 8 Item Code	discrete	character	Block 8 Item Code	
V110	B8_q3	Cash (0.00)	contin	numeric	How much money was spent by the household in cash on the purchase of the item in the last 30 days?	
V111	B8_q4	Cash & Kind (0.00)	contin	numeric	How much was spent by the household in cash and kind on the purchase of the item in the last 30 days?	
V112	Wgt_SubSample	Sub sample Multiplier	contin	numeric		
V113	Wgt_Combined	Combined Multiplier	contin	numeric		

## Block 8pt1 - Household expenditure on education and medical goods and services

Expenditure on educational and medical goods and services during the last 30 days and 365 days have been recorded in block 8.1. Content

Cases 472554

Variable(s) 20

Type: relational Structure

Keys: B8\_1\_q1(Block 8.1 Item Code), HHID(Key to identify a household)

Version

Producer NSSO

Missing Data

ID	Name	Label	Туре	Format	Question	
V94	HHID	Key to identify a household	discrete	character		
V74	Rd_Sch	Round Schedule	discrete	character	Round schedule	
V75	St_Region	State - Region	discrete	character	State - Region	
V95	State	State	discrete	character	State	
V76	S_Sample	Sub Sample "1"or "2"	discrete	character	Sub Sample "1"or "2"	
V77	Sample	Sample	discrete	character	Sample	
V78	Sector	Sector "1"or "2"	discrete	character	Sector "1"or "2"	
V79	Stratum	Stratum	discrete	character	Stratum	
V80	S_Round	Sub - round	discrete	character	Sub - round	
V81	FSU_Srl_No	FSU Serial No.	discrete	character	FSU Serial No.	
V82	Second_Stratum	Second Stage Stratum "1"or "2"	discrete	character	Second Stage Stratum "1"or "2"	
V83	HH_No	Sample Household No.	discrete	character	Sample Household No.	
V84	Level	Level	discrete	character		
V86	B8_1_q1	Block 8.1 Item Code	discrete	character	Block 8.1 Item Code	
V88	B8_1_q3	Cash Purchase - Quantity (0.00)- in the last 30 days	contin	numeric	How much money was spent by the household in cash on the item in the last 30 days?	
V89	B8_1_q4	Cash Purchase - Value (0.00)- in the last 30 days	contin	numeric	How much money was spent by the household in cash and kind on the item in the last 30 days?	
V90	B8_1_q5	Cash Purchase - Quantity (0.00)- in the last 365 days	contin	numeric	How much money was spent by the household in cash on the item in the last 365 days?	
V91	B8_1_q6	Cash Purchase - Value (0.00)- in the last 365 days	contin	numeric	How much money was spent by the household in cash and kind on the item in the last 365 days?	
V92	Wgt_SubSample	Sub sample Multiplier	contin	numeric		
V93	Wgt_Combined	Combined Multiplier	contin	numeric		

## **Block 9 - Household expenditure on durable goods**

This block contains information about expenditure on purchase and construction (including repair) of Content

durable goods for domestic use.

Cases 1138392

29 Variable(s)

Type: relational Structure

Keys: B9\_q1(Block 9 Item Code), HHID(Key to identify a household)

Version

NSSO Producer

Missing Data

ID	Name	Label	Туре	Format	Question	
V144	HHID	Key to identify a household	discrete	character		
V116	Rd_Sch	Round Schedule	discrete	character	Round schedule	
V117	St_Region	State - Region	discrete	character	State - Region	
V145	State	State	discrete	character	State	
V118	S_Sample	Sub Sample "1"or "2"	discrete	character	Sub Sample "1"or "2"	
V119	Sample	Sample	discrete	character	Sample	
V120	Sector	Sector "1"or "2"	discrete	character	Sector "1"or "2"	
V121	Stratum	Stratum	discrete	character	Stratum	
V122	S_Round	Sub - round	discrete	character	Sub - round	
V123	FSU_Srl_No	FSU Serial No.	discrete	character	FSU Serial No.	
V124	Second_Stratum	Second Stage Stratum "1"or "2"	discrete	character	Second Stage Stratum "1"or "2"	
V125	HH_No	Sample Household No.	discrete	character	Sample Household No.	
V126	Level	Level	discrete	character		
V127	Month_Yr_Code	Month / Year Code	discrete	character	Month / Year Code	
V128	B9_q1	Block 9 Item Code	discrete	character	Block 9 Item Code	
V130	B9_q3	No. in use on the date of survey	contin	numeric	How many numbers of the item are being used by the household on the date of survey?	
V131	B9_q4	First hand purchase - number	contin	numeric	How many numbers of the item were first hand purchase?	
V132	B9_q5	First hand purchase - whether hire purchase	discrete	character	Whether the item was first hand hire purchased?	
V133	B9_q6	First hand purchase - cash (in Rs. 0.00)	contin	numeric	How much did the household spend in cash on the item of the first hand purchase?	
V134	B9_q7	First hand purchase - cash & kind (in Rs. 0.00)	contin	numeric	How much did the household spend in cash and kind on the item of the first hand purchase?	
V135	B9_q8	Cost of raw materials & services - cash (in Rs. 0.00)	contin	numeric	How much was paid in cash by the household towards the cost of raw materials & services?	

ID	Name	Label	Туре	Format	Question	
V136	B9_q9	Cost of raw materials & services - cash & kind (in Rs. 0.00)	contin	numeric	How much was paid in cash and kind by the household towards the cost of raw materials & services?	
V137	B9_q10	Total Consumption - Cash (in Rs. 0.00)	contin	numeric		
V138	B9_q11	Total Consumption - Cash & Kind (in Rs. 0.00)	contin	numeric		
V139	B9_q12	Second Hand Purchase - Number	contin	numeric	How many numbers of the item were second hand purchase?	
V140	B9_q13	Second Hand Purchase -Cash (in Rs. 0.00)	contin	numeric	How much did the household spend ir cash on the item of the second hand purchase?	
V141	B9_q14	Second Hand Purchase -Cash & Kind (in Rs. 0.00)	contin	numeric	How much did the household spent in cash and kind on the item of the second hand purchase?	
V142	Wgt_SubSample	Sub sample Multiplier	contin	numeric		
V143	Wgt_Combined	Combined Multiplier	contin	numeric		

## **Block 13 - Household expenditure on ceremony**

In this block particulars of ceremonies performed and meals served by the household during the last 30 Content

and 365 days have been recorded.

Cases Variable(s) 25

Type: relational Structure

Keys: B13\_1\_q1(Serial no. of ceremony), HHID(Key to identify a household)

Version

Producer **NSSO** 

Missing Data

ID	Name	Label	Туре	Format	Question	
V170	HHID	Key to identify a household	discrete	character		
V146	Rd_Sch	Round Schedule	discrete	character	Round schedule	
V147	St_Region	State - Region	discrete	character	State - Region	
V171	State	State	discrete	character	State	
V148	S_Sample	Sub Sample "1"or "2"	discrete	character	Sub Sample "1"or "2"	
V149	Sample	Sample	discrete	character	Sample	
V150	Sector	Sector "1"or "2"	discrete	character	Sector "1"or "2"	
V151	Stratum	Stratum	discrete	character	Stratum	
V152	S_Round	Sub - round	discrete	character	Sub - round	
V153	FSU_Srl_No	FSU Serial No.	discrete	character	FSU Serial No.	
V154	Second_Stratum	Second Stage Stratum "1"or "2"	discrete	character	Second Stage Stratum "1"or "2"	
V155	HH_No	Sample Household No.	discrete	character	Sample Household No.	
V156	Level	Level	discrete	character		
V157	Month_Yr_Code	Month / Year Code	discrete	character	Month / Year Code	
V158	B13_1_q1	Serial no. of ceremony	discrete	character	Serial no. of ceremony	
V160	B13_1_q3	Code of ceremony	discrete	character	Code of ceremony	
V161	B13_1_q4	No. of meals served	contin	numeric	How many meals were served to the guests during the ceremony?	
V162	B13_1_q5	Expenditure incurred on food	contin	numeric	How much expenditure did you incur on food in the ceremony?	
V163	B13_1_q6	Expenditure incurred on clothing & footwear	contin	numeric	How much expenditure did you incur on clothing and footwear in the ceremony?	
V164	B13_1_q7	Expenditure incurred on miscellaneous goods & services	contin	numeric	How much expenditure did you incur on miscellaneous goods and services in the ceremony?	
V165	B13_1_q8	Expenditure incurred on durables	contin	numeric	How much expenditure did you incur on durables in the ceremony?	
V166	B13_1_q9	Expenditure incurred on others	contin	numeric	How much expenditure did you incur on other things in the ceremony?	

ID	Name	Label	Туре	Format	Question
V167	B13_1_q10	Expenditure incurred - All	contin	numeric	
V168	Wgt_SubSample	Sub sample Multiplier	contin	numeric	
V169	Wgt_Combined	Combined Multiplier	contin	numeric	

## **Block 14 - Summary of household expenditure**

Content Contains the summary of consumer expenditure during the last 30 days.

Cases 115354

Variable(s) 53

Structure Type: relational

Keys: HHID(Key to identify a household)

Version

Producer NSSO

Missing Data

ID	Name	Label	Туре	Format	Question
V422	HHID	Key to identify a household	discrete	character	
V371	Rd_Sch	Round Schedule	discrete	character	Round schedule
V372	St_Region	State - Region	discrete	character	State - Region
V423	State	State	discrete	character	State
V373	S_Sample	Sub Sample "1"or "2"	discrete	character	Sub Sample "1"or "2"
V374	Sample	Sample	discrete	character	Sample
V375	Sector	Sector "1"or "2"	discrete	character	Sector "1"or "2"
V376	Stratum	Stratum	discrete	character	Stratum
V377	S_Round	Sub - round	discrete	character	Sub - round
V378	FSU_Srl_No	FSU Serial No.	discrete	character	FSU Serial No.
V379	Second_Stratum	Second Stage Stratum "1"or "2"	discrete	character	Second Stage Stratum "1"or "2"
V380	HH_No	Sample Household No.	discrete	character	Sample Household No.
V381	Level	Level	discrete	character	
V382	B5_ltem_189_Col_8	Value of total consumption of cereals (in Rs. 0.00) in the last 30 days	contin	numeric	
V383	B5_ltem_191_Col_8	Value of total consumption of gram (in Rs. 0.00) in the last 30 days	contin	numeric	
V384	B5_Item_209_Col_8	Value of total consumption of cereal substitutes (in Rs. 0.00) in the last 30 days	contin	numeric	
V385	B5_ltem_229_Col_8	Value of total consumption of pulses & products (in Rs. 0.00) in the last 30 days	contin	numeric	
V386	B5_ltem_239_Col_8	Value of total consumption of milk & milk products (in Rs. 0.00) in the last 30 days	contin	numeric	
V387	B5_ltem_269_Col_8	Value of total consumption of edible oils (in Rs. 0.00) in the last 30 days	contin	numeric	

ID	Name	Label	Туре	Format	Question
V388	B5_Item_289_Col_8	Value of total consumption of meat, fish and eggs (in Rs. 0.00) in the last 30 days	contin	numeric	
V389	B5_Item_339_Col_8	Value of total consumption of vegetables(in Rs. 0.00) in the last 30 days	contin	numeric	
V390	B5_ltem_359_Col_8	Value of total consumption of fresh fruits (in Rs. 0.00) in the last 30 days	contin	numeric	
V391	B5_ltem_369_Col_8	Value of total consumption of dry fruits (in Rs. 0.00) in the last 30 days	contin	numeric	
V392	B5_Item_379_Col_8	Value of total consumption of sugar (in Rs. 0.00) in the last 30 days	contin	numeric	
V393	B5_ltem_389_Col_8	Value of total consumption of salt (in Rs. 0.00) in the last 30 days	contin	numeric	
V394	B5_ltem_399_Col_8	Value of total consumption of spices (in Rs. 0.00) in the last 30 days	contin	numeric	
V395	B5_Item_429_Col_8	Value of total consumption of beverages,refreshments & processed food (in Rs. 0.00) in the last 30 days	contin	numeric	
V396	Total_Exp_Food	Value of total expenditure on food (in Rs. 0.00) in the last 30 days	contin	numeric	
V397	B5_ltem_439_Col_8	Value of total consumption of pan (in Rs. 0.00) in the last 30 days	contin	numeric	
V398	B5_ltem_449_Col_8	Value of total consumption of tobacco (in Rs. 0.00) in the last 30 days	contin	numeric	
V399	B5_ltem_459_Col_8	Value of total consumption of intoxicants (in Rs. 0.00) in the last 30 days	contin	numeric	
V400	B5_ltem_479_Col_8	Value of total consumption of fuel & light (in Rs. 0.00) in the last 30 days	contin	numeric	
V401	B6_1_Item_509_Col_9	Value of total consumption of clothing (in Rs. 0.00) in the last 30 days	contin	numeric	
V402	B7_1_Item_519_Col_8	Value of total consumption of footwear (in Rs. 0.00) in the last 30 days	contin	numeric	
V403	B8_Item_579_Col_4	Value of total consumption of misc consumer goods (in Rs. 0.00) in the last 30 days	contin	numeric	
V404	B8_Item_629_Col_4	Value of total consumption of misc consumer services (in Rs. 0.00) in the last 30 days	contin	numeric	
V405	B8_Item_639_Col_4	Value of total consumption on rent (in Rs. 0.00) in the last 30 days	contin	numeric	
V406	B8_Item_649_Col_4	Value of total consumption on taxes and cesses (in Rs. 0.00) in the last 30 days	contin	numeric	
V407	B8_1_Item_659_Col_4	Value of total consumption on education (in Rs. 0.00) in the last 30 days	contin	numeric	
V408	B8_1_Item_669_Col_4	Value of total consumption on medical expenses : non- institutional (in Rs. 0.00) in the last 30 days	contin	numeric	
V409	B8_1_Item_679_Col_4	Value of total consumption on medical expenses : institutional (in Rs. 0.00) in the last 30 days	contin	numeric	
V410	B8_1_Item_819_Col_4	Value of total consumption of durable goods (in Rs. 0.00) in the last 30 days	contin	numeric	
V411	Tot_Exp_Non_Food	Value of total consumption of non food items (in Rs. 0.00) in the last 30 days	contin	numeric	

ID	Name	Label	Туре	Format	Question
V412	Tot_Exp_Food_Non_Food	Value of total monthly consumption expenditure on food and non-food items (in Rs. 0.00) in the last 30 days	contin	numeric	
V413	HH_Size	Household Size	contin	numeric	How many members are there in the household?
V414	MPCE	Monthly Per Capita Expenditure (in Rs. 0.00) in the last 30 days (Tot_Exp_Food_Non_Food / HH_Size)	contin	numeric	
V415	B6_2_Item_509_Col_9	Value of total consumption of clothing (in Rs. 0.00) in the last 365 days	contin	numeric	
V416	B7_2_Item_519_Col_8	Value of total consumption of footwear (in Rs. 0.00) in the last 365 days	contin	numeric	
V417	B8_1_Item_659_Col_6	Value of total consumption of education (in Rs. 0.00) in the last 365 days	contin	numeric	
V418	B8_1_Item_679_Col_6	Value of total consumption on medical expenses : institutional (in Rs. 0.00) in the last 365 days	contin	numeric	
V419	B9_2_ltem_819_Col_11	Value of total consumption of durable goods (in Rs. 0.00) in the last 365 days	contin	numeric	
V420	Wgt_SubSample	Sub sample Multiplier	contin	numeric	
V421	Wgt_Combined	Combined Multiplier	contin	numeric	

# Primary key - unique identifier for a household (HHID) File: Blocks 1,2,3,10,11,12,13\_Household characteristics

## **Overview**

Type: Discrete Format: character Width: 8 Valid cases: 115354

Invalid: 0

# Round schedule (Rd Sch)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Format: character

Valid cases: 115354

Invalid: 0

## Description

Width: 3

Indicates the NSS round number and schedule number of this survey.

## **Literal question**

Round schedule

# State - region (St Region)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 115354

Invalid: 0

## Description

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

## Literal question

State - Region

## Interviewer instructions

State and NSS region to which the sample village/ block belongs to will be recorded here as per the code list.

# State (State)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 115354

Invalid: 0

## Description

This refers to the following states of India: Andhra Pradesh, Assam, Bihar, Gujarat, Haryana, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal.

## Literal question

State

## Interviewer instructions

State to which the sample village/ block belongs to will be recorded here as per the code list.

# Sub - sample (S Sample)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

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 "1" or "2"

## Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/block is central sample or state sample

# Sample (Sample)

## File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## Literal question

Sample

# Sector (Sector)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

Description

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

## Literal question

Sector "1" or "2"

## Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/ block is classified as Rural or Urban.

# Stratum (Stratum)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Stratum (Stratum)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 2

## **Description**

Within each state two basic strata will be formed: (i) rural stratum comprising of all rural areas of the state and (ii) urban stratum comprising of all the urban areas of the state.

## Literal question

Stratum

# Sub round (S Round)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

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

# FSU Serial No. (FSU Srl No)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 5

## **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. However, for some of the newly declared towns of 1991 census for which UFS frame has not been received, the 1991 census enumeration blocks are the first-stage units. This variable indicates the serial number assigned to such units.

## Literal question

FSU Serial No.

# Second Stage Stratum (Second Stratum)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## Literal question

Second Stage Stratum "1"or "2"

# Sample Household No. (HH No)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 115354

Invalid: 0

## **Literal question**

Sample Household No.

## Level (Level)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 115354

Invalid: 0

# Month / Year Code (Month Yr Code)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 115354

Invalid: 0

## Literal question

Month / Year Code

# Person Serial Number (B4 q1)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character Width: 3 Valid cases: 115354

Invalid: 0

## Literal question

Person Serial Number

# Survey Sequence (B1 q14)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Format: character

Valid cases: 115354

Invalid: 0

## Description

Width: 1

The information as to which of two schedules is canvassed first has been recorded in terms of 2 codes against this item. Code 1 has been recorded if this schedule i.e. schedule 1.0, is canvassed first, otherwise code 2 has been recorded. For this purpose, filling in of the major part of the schedule has been considered as 'canvassing' of the schedule.

## **Literal question**

Survey Sequence

# Informants Relation to Head (B1 q15)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## **Description**

The relation of the principal informant to the head of the household has been recorded in terms of codes against this item. The relevant codes are:

## Literal question

What is your relationship to the head of the household?

# Response Code (Resp Code)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## Description

The entry against this item has been made after collecting all the required information for all the items in the schedule. The entry has been in code on the basis of the impression formed by the investigator regarding overall quality of response of the informant and the informant's perception about the schedule.

## Literal question

Response Code

# Survey Code (Survey Code)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## Description

The item records whether the originally selected household or a substitute household has been surveyed or no household could be surveyed. The entries have been made in terms of codes. Code 1 has been recorded when originally selected household is surveyed and code 2 has been recorded when a substitute household is surveyed. If neither the originally selected household nor a substitute household could be surveyed, i.e. if the sample household is a casualty, code 3 has been recorded.

## **Literal question**

Survey Code

## Interviewer instructions

In case of a casualty, only block 0-2 were to be filled in and the word 'CASUALTY' was to be written in block capitals on the top of the front page of the schedule.

# Reason of 1st Substitute (Substn Code)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Reason of 1st Substitute (Substn\_Code)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## **Description**

If the originally selected household could not be surveyed, irrespective of whether a substituted household could be surveyed or not, the reason for the one originally selected becoming a casualty has been recorded against this item in terms of codes.

## Literal question

Reason of 1st Substitute

# Date of Survey DDMMYY (B2\_q2)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 6

## **Literal question**

Date of Survey DDMMYY

# Household Size (B3 1 q1)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Continuous Valid cases: 115354
Format: numeric Invalid: 0

Width: 2 Decimals: 0

## Description

The size of the household i.e. the total number of members normally residing together in the household surveyed have been recorded here.

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

How many members are there in the household?

# Industry Occupation Code (B3 1 q2a)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Industry Occupation Code (B3\_1\_q2a)

# File: Blocks 1,2,3,10,11,12,13\_Household characteristics

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 3

## **Description**

The description of the principal household industry occupation will be recorded in the space provided along with the item description. The right hand side of item 2 has been divided into two lines. The appropriate three digited industry code of the NIC 1987 will be recorded in the first line and the relevant occupation family of the NCO 1968 will be entered in the second line.

Refer to NIC codes in external resources.

## **Literal question**

Which industry are you working in?

### Interviewer instructions

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 starving and taking food in the household are considered 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 of the senior most among the participating members.

# Occupation Code (B3\_1\_q2b)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 3 **Description** 

Refer to NCO codes in external resources.

## Literal question

Which occupation are you in?

Type Code (B3 1 q3)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

# Household type with sector (HH Type)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Household type with sector (HH Type)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 2

# Religion Code (B3 1 q4)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

### Overview

Type: Discrete Valid cases: 115354

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 households.

# Social Group Code (B3 1 q5)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## Literal question

Which social group do you belong to?

## Post question

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 will be indicated against this item in terms of the specified codes which are :

Those who do not come under any one of first two groups will be assigned code 9 meant to cover all other categories. In case different members belong to different social groups, the group to which the head of the households belongs will be considered as the 'social group' and the group code appropriate for the household will be assigned. It may be noted that household belonging to neo-Buddhist category will also be considered as scheduled caste.

# Whether owns any land (B3\_1\_q6)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## Literal question

Does the household own any land?

## Interviewer instructions

# Whether owns any land (B3\_1\_q6)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

A plot of land is considered 'owned by the household' if permanent heritable possession, with or without the right to transfer the title is vested in a member of members of the household. Land held in owner like possession under long term lease or assignment is also considered as land owned. Thus, in determining the ownership of a plot of land, two basic concepts are involved, namely,

- (a) land owned by the household i.e., land on which the household has the right of permanent heritable possession with or without the right to transfer the title e.g. pattadars, Bhumidars, Jenmons, Bhumiswamis, Rayat, Sithibans etc. A plot of land may be leased out to others by the owner without losing the right of permanent heritable possession.
- (b) Land held under special conditions such that the holder does nor possess the title of ownership but the right for long-term possession of the land (for example, land possessed under perpetual lease, hereditary tenure and long-term lease for 30 years or more) will be considered as being held under owner like possession. In the states where land reform legislation has provided for full proprietorship to erstwhile tenants, they are to be considered as having owner-like possession, even if they have not paid the full compensation.

Sometimes a plot may be possessed by a tribal in accordance with traditional tribal rights from local chieftains or villages/district council. Again a plot may be occupied by a tenant for which the right of ownership vests in the community. In both the cases the tribal or other individual (tenant) will be taken as owner, for in all such cases, the holder has owner-like possession of land in question. (From Instructions to Field Staff - Vol.I, 48th round.)

Against this item code 1 or 2 will be recorded depending on whether the household owns any land or not as on the date of survey.

# Type of land owned (B3 1 q7)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## Literal question

What type of land do you own?

## Interviewer instructions

Item 7: if yes in item 6, type of land owned (homestead only-1, homestead and other land - 2, other land only - 3): Homestead of household is defined as the dwelling house of the household together with any courtyard, compound, garden, out-house, place of working, family courtyard, guest-house, shop, workshop/offices for running household enterprises, tanks, wells, latrine, drains and boundary walls which are annexed to the dwelling house. All land coming under homestead is defined as homestead land.

Homestead may constitute only a part of a plot. Some-times gardens,, orchards or plantations, though adjacent to the homestead and lying within the boundary walls, may be located on a clearly distinct piece of land. In such cases, land under garden, orchard or plantation will not be considered as homestead land and will be noted as other land'.

Codes will be recorded against the item depending on the type of land owned. If the household owns only homestead and no other land, the appropriate code will be 1. But, if the household owns some other piece of land along with homestead land, code 2 will be entered against this item. Code 3 will be applicable when a household owns a piece of land but not the homestead land.

Land owned (B3 1 q8)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Land owned (B3 1 q8)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

Type: Continuous Valid cases: 115354

Format: numeric Invalid: 0 Width: 6 Minimum: 0 Maximum: 200.1 Decimals: 2 Range: 0-200.06 Mean: 0.9

Standard deviation: 2.8

## Literal question

How much area of land is owned by the household in terms of (0.00) hectares?

## Land leased in (B3 1 q9)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Valid cases: 115354 Format: numeric Invalid: 0 Width: 5 Minimum: 0 Decimals: 2 Maximum: 33.1 Mean: 0 Range: 0-33.06 Standard deviation: 0.4

## Literal question

How much area of land is leased in by the household in terms of (0.00) hectares?

# Land neither owned nor leased in (B3 1 g10)

## File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Valid cases: 115354 Format: numeric Invalid: 0 Width: 6 Minimum: 0 Maximum: 523.1 Decimals: 2 Range: 0-523.14 Mean: 0

Standard deviation: 1.5

## Literal question

How much area of land is neither owned nor leased in by the household in terms of (0.00) hectares?

# Land leased out (B3 1 g11)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Valid cases: 115354 Format: numeric Invalid: 0 Width: 6 Minimum: 0 Decimals: 2 Maximum: 108.2 Range: 0-108.2 Mean: 0.1

Standard deviation: 0.7

## Literal question

How much area of land is leased out by the household in terms of (0.00) hectares?

# Total Land Possessed (B3 1 q12)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Range: 0-523.26

Type: Continuous Valid cases: 115354
Format: numeric Invalid: 0
Width: 6 Minimum: 0
Decimals: 2 Maximum: 523.3

Standard deviation: 3.2

Mean: 0.9

# Cultivated Land Owned (B3 1 g13)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Valid cases: 115354
Format: numeric Invalid: 0
Width: 6 Minimum: 0
Decimals: 2 Maximum: 199
Range: 0-199 Mean: 0.8

Standard deviation: 2.4

### Literal question

How much area of cultivated land is owned by the household in terms of (0.00) hectares?

## Cultivated Land Leased in (B3 1 q14)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 2

Range: 0-33

Valid cases: 115354

Invalid: 0

Minimum: 0

Maximum: 33

Mean: 0

Standard deviation: 0.4

## Literal question

How much area of cultivated land is leased in by the household in terms of (0.00) hectares?

# Cultivated Land Neither Owned Nor Leased In (B3\_1\_q15) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 2

Range: 0-12

Valid cases: 115354

Invalid: 0

Minimum: 0

Maximum: 12

Mean: 0

Standard deviation: 0.1

## Literal question

How much area of cultivated land is neither owned nor leased in by the household in terms of (0.00) hectares?

# Total Cultivated Land (B3 1 q16)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Total Cultivated Land (B3 1 q16)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-199 Valid cases: 115354 Invalid: 0 Minimum: 0 Maximum: 199 Mean: 0.8

Standard deviation: 2.4

# Land Irrigated (B3 1 q17)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-96 Valid cases: 115354 Invalid: 0 Minimum: 0

> Maximum: 96 Mean: 0.4

Standard deviation: 1.3

## Literal question

How much net area of land is irrigated out of the cultivated land owned by the household in terms of (0.00) hectares?

# Crop Production Code (B3\_1\_q18)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Width: 1

Type: Discrete Format: character

Valid cases: 115354

Invalid: 0

## Literal question

Does the household use hired labour for crop production?

## Interviewer instructions

Against these items, information relating to the use of hired labour by the household during the last 365 days for crop production and any other enterprises will be recorded against items 18 and 19 respectively in codes.

for item 18

 hired labour : regularly
 1

 during peak season only
 2

 casually
 3

 hired no labour
 4

 no crop production
 5

# Other Production Enterprise Code (B3\_1\_q19)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Width: 1

Type: Discrete Format: character Valid cases: 115354

Invalid: 0

## Literal question

Does the household use hired labour for other productive enterprise?

## Interviewer instructions

# Other Production Enterprise Code (B3\_1\_q19) File: Blocks 1,2,3,10,11,12,13 Household characteristics

Against these items, information relating to the use of hired labour by the household during the last 365 days for crop production and any other enterprises will be recorded against items 18 and 19 respectively in codes.

# Per Capita Expenditure Last Month (Rs.0.00) (B3\_1\_q20) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-68558.97 Valid cases: 115354 Invalid: 0 Minimum: 1

Maximum: 68559 Mean: 432.2

Standard deviation: 582.6

## **Description**

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.

### Interviewer instructions

This item will be filled in after completing recording of entries in block 14, 'Summary of consumer expenditure'. The derived figure recorded in block 14, item 33, column (6), will be copied here.

# Cooking Code (B3 1 q21)

# File: Blocks 1,2,3,10,11,12,13\_Household characteristics

## **Overview**

Width: 1

Type: Discrete Format: character

Valid cases: 115354

Invalid: 0

## Literal question

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

## Interviewer instructions

Against these two items, the appropriate codes for the primary sourceof energy that is being use by the household for the purposes of cooking and lighting respectively will be recorded. If more than one type of energy is utilised, 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.

The sources of energy codes will be restricted to the following:

fuel		
coke, coal	1 charcoal	6
firewood and chips	2 kerosene	7
	P.G.) 3 others	
gobar gas	4 no cooking arr	angement 9
dung cake	5	

# Lighting Code (B3\_1\_q22)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Lighting Code (B3 1 q22)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354
Format: character Invalid: 0

Width: 1

## Literal question

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

## Interviewer instructions

Against these two items, the appropriate codes for the primary source of energy that is being use by the household for the purposes of cooking and lighting respectively will be recorded. If more than one type of energy is utilised, 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
 kerosene
 4

 other oil
 2 electricity
 5

 gas
 3 others
 8

 no lighting arrangement
 9

# Did household grow rice? (B3 2 q1 1)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## Literal question

During the last agricultural year did the household grow/cultivate rice?

# Did household grow wheat? (B3 2 q1 2)

File: Blocks 1,2,3,10,11,12,13\_Household characteristics

## Overview

Type: Discrete Valid cases: 115354
Format: character Invalid: 0

Width: 1

## Literal question

During the last agricultural year did the household grow/cultivate wheat?

# Did household grow jowar? (B3\_2\_q1\_3)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354 Format: character Invalid: 0

Width: 1

## **Literal question**

During the last agricultural year did the household grow/cultivate jowar?

# Did household grow bajra? (B3\_2\_q1\_4)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character

Invalid: 0

Width: 1

## Literal question

During the last agricultural year did the household grow/cultivate bajra?

# Did household grow maize? (B3 2 q1 5)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354 Format: character Invalid: 0

Width: 1

## Literal question

During the last agricultural year did the household grow/cultivate maize?

# Did household grow barley? (B3 2 q1 6)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Width: 1

Invalid: 0

## Literal question

During the last agricultural year did the household grow/cultivate barley?

# Did household grow ragi? (B3\_2\_q1\_7)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354
Format: character Invalid: 0

Width: 1

Literal question

During the last agricultural year did the household grow/cultivate ragi?

# Did household grow gram? (B3 2 q1 8)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354 Format: character Invalid: 0

Width: 1

## Literal question

During the last agricultural year did the household grow/cultivate gram?

# Did any member work for 60 days (B3 2 g2)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354 Format: character

Width: 1

Invalid: 0

## Literal question

Did any number of the household work for at least 60 days on public works during last 365 days?

# HH Recd Any Income from Cultivation (B3 2 q3 1)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354 Format: character Invalid: 0

Width: 1

## Literal question

During preceding 365 days did the household receive any income from cultivation?

# HH Recd Any Income from Fishing other (B3 2 g3 2)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354 Format: character

Width: 1

Invalid: 0

## **Literal question**

During preceding 365 days did the household receive any income from fishing?

# HH Recd Any Income from wage salaried enterprise (B3 2 g3 3) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354

Format: character

Invalid: 0

Width: 1

During preceding 365 days did the household receive any income from wage, salaried enterprise?

# HH Recd Any Income from non agricultural enterprise (B3 2 g3 4) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354

Format: character

Width: 1

Invalid: 0

## Literal question

During preceding 365 days did the household receive any income from non agricultural enterprise?

# HH Recd Any Income from Pension (B3\_2\_q3\_5)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 115354

Invalid: 0

## Literal question

During preceding 365 days did the household receive any income from pension?

# HH Recd Any Income from Remittance (B3 2 q3 6)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 115354

Invalid: 0

## Literal question

During preceding 365 days did the household receive any income from remittance?

# HH Recd Any Income from Interest & Dividends (B3\_2\_q3\_7) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character Valid cases: 115354

Invalid: 0

# Width: 1 Literal question

During preceding 365 days did the household receive any income from interest & dividends?

# HH Recd Any Income from Others (B3\_2\_q3\_8)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 115354

Invalid: 0

## Literal question

During preceding 365 days did the household receive any income from others?

# HH Recd Any Income from Milch animals (B3 2 q4)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 115354

Invalid: 0

## Pre question

Does the household possess milch animals?

## Literal question

# HH Recd Any Income from Milch animals (B3\_2\_q4)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

During preceding 365 days did the household receive any income from milch animals?

# HH Recd Any Income from Draught Animals (B3\_2\_q5) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character

Valid cases: 115354

Invalid: 0

Width: 1

## **Pre question**

Does the household possess draught animals?

## Literal question

During preceding 365 days did the household receive any income from draught animals?

# HH Recd Any Income from Assistance from IRDP (B3\_2\_q6) File: Blocks 1,2,3,10,11,12,13\_Household characteristics

## Overview

Type: Discrete Format: character Valid cases: 115354

Invalid: 0

Width: 1

## **Literal question**

Did the household receive any assistance during the last 5 years from IRDP?

# HH Recd Any Income from Ration Fair Price Shop (B3\_2\_q7) File: Blocks 1,2,3,10,11,12,13\_Household characteristics

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 115354

Invalid: 0

## Literal question

Did the household purchase any commodity from ration/fair price shop during last 30 days?

# Do you consume - Bananas ? (B3\_2\_q8\_1)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 115354

Invalid: 0

## Literal question

Did the member of the household consume bananas during the last 30 days?

# Do you consume - Mangoes? (B3\_2\_q8\_2)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Width: 1

Type: Discrete Format: character

Valid cases: 115354

Invalid: 0

## Literal question

Did the member of the household consume mangoes during the last 30 days?

# Do you consume - Citrus fruits? (B3 2 q8 3)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 115354

Invalid: 0

## Literal question

Did the member of the household consume any citrus fruit during the last 30 days?

# Do you consume - Apples? (B3 2 q8 4)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Format: character Valid cases: 115354

Invalid: 0

# Width: 1 Literal question

Did the member of the household consume apples during the last 30 days?

# Do you consume - Grapes? (B3 2 g8 5)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Width: 1

Type: Discrete Format: character

Valid cases: 115354

Invalid: 0

## Literal question

Did the member of the household consume grapes during the last 30 days?

# Do you consume - Guavas? (B3 2 q8 6)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Width: 1

Type: Discrete Format: character

Valid cases: 115354

Invalid: 0

## Literal question

Did the member of the household consume guavas during the last 30 days?

# Journey By Train for Work (B3 2 q9 1)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354 Format: character Invalid: 0

Width: 1

## Literal question

Did any member of the household make a journey by train for work during the last 30 days?

# Journey By Train for Education (B3 2 q9 2)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354 Format: character Invalid: 0

Width: 1

## Literal question

Did any member of the household make a journey by train for education during the last 30 days?

# Journey By Train for other non economic activity (B3 2 g9 3)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354 Invalid: 0

Width: 1

Format: character

## Literal question

Did any member of the household make a journey by train for any other non-economic activity during the last 30 days?

# Journey By Bus for Work (B3 2 g9 4)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354 Format: character Invalid: 0

Width: 1

## Literal question

Did any member of the household make a journey by bus for work during the last 30 days?

# Journey By Bus for Education (B3 2 q9 5)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354 Invalid: 0

Format: character Width: 1

Literal question

Did any member of the household make a journey by bus for education during the last 30 days?

# Journey By Bus for other non economic activity (B3\_2\_q9\_6) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## Literal question

Did any member of the household make a journey by bus for other non-economic activity during the last 30 days?

# Do all members get two square meals? (B10\_q1)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## Literal question

Do all members usually get two square meals?

### Interviewer instructions

This block will be filled after completion of the enquiry on all the preceding blocks. The expression in item 1 - "getting two square meals a day" - as used in common parlance, conveys that the concerned person gets, by and large, sufficient food to eat. This question is asked in order to know the perception of the household regarding sufficiency of food. While putting this question to the informant, it is thus presumed that the informant has a clear understanding of its meaning. There are equivalent phrases conveying the same meaning in regional languages. It is, therefore, important to put the proper question in the local language and record the answer given by the informant in the appropriate code.

Care should be taken to see that the informant is not offended by this question. The question should, in fact, not be asked to those whose reported consumption would obviously indicate that they get sufficient food to eat. In item 1, if the members of the household are reported as getting two square meals a day, throughout the year, the code to be entered in the box space of this block is 1. If adequate food is available in only a few months of the year code 2 will be noted. Code 3 will indicate that the household does not usually get two square meals a day for all its members. Here the reference period is last 12 calendar months preceding the date of enquiry.

If adequate food was available in only some months of the year i.e. if code 2 is recorded in item 1, those calendar months in which all members of the household did not have two square meals a day will be recorded in cells provided against item 2 in codes. For example, suppose all members of a sample household did not have two square meals a day in the months of January and March during the reference period. The entries to be made are 01 & 03 in first two cells out of the 12 cells provided in the block against item 2.

# Which month did the household not get enough food? (B10\_q2\_1) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 2

## Literal question

Which month did the household not get enough food?

# Which month did the household not get enough food? (B10\_q2\_2) File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Which month did the household not get enough food? (B10\_q2\_2) File: Blocks 1,2,3,10,11,12,13 Household characteristics

Type: Discrete Format: character

Valid cases: 115354

Invalid: 0

## Literal question

Width: 2

Which month did the household not get enough food?

# Which month did the household not get enough food? (B10\_q2\_3) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character Valid cases: 115354

Invalid: 0

Width: 2

## Literal question

Which month did the household not get enough food?

# Which month did the household not get enough food? (B10\_q2\_4) File: Blocks 1,2,3,10,11,12,13\_Household characteristics

## **Overview**

Type: Discrete Format: character Valid cases: 115354

Invalid: 0

Width: 2

## Literal question

Which month did the household not get enough food?

# Which month did the household not get enough food? (B10\_q2\_5) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Width: 2

Type: Discrete Format: character

Valid cases: 115354

Invalid: 0

## Literal question

Which month did the household not get enough food?

# Which month did the household not get enough food? (B10\_q2\_6) File: Blocks 1,2,3,10,11,12,13\_Household characteristics

## **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 115354

Invalid: 0

## Literal question

Which month did the household not get enough food?

# Which month did the household not get enough food? (B10\_q2\_7) File: Blocks 1,2,3,10,11,12,13\_Household characteristics

## **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 115354

Invalid: 0

## Literal question

Which month did the household not get enough food?

# Which month did the household not get enough food? (B10\_q2\_8) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character Valid cases: 115354

Invalid: 0

Width: 2

## Literal question

Which month did the household not get enough food?

# Which month did the household not get enough food? (B10\_q2\_9) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Format: character Valid cases: 115354

Invalid: 0

Width: 2

## Literal question

Which month did the household not get enough food?

# Which month did the household not get enough food? (B10\_q2\_10) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 115354

Invalid: 0

## Literal question

Which month did the household not get enough food?

# Which month did the household not get enough food? (B10\_q2\_11) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 115354

Invalid: 0

## Literal question

Which month did the household not get enough food?

# Which month did the household not get enough food? (B10\_q2\_12) File: Blocks 1,2,3,10,11,12,13\_Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354 Format: character Invalid: 0

Width: 2

## Literal question

Which month did the household not get enough food?

Whether Item\_63 (Do all members get two square meals?) actually asked from the informant (B10 g3)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## Literal question

Whether the question "Do all members get two square meals?" was actually asked from the informant?

# Insurance Type (B11 Ins Type 1)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 2

## Pre question

Are there any insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey?

## Literal question

Which type of insurance policy has been made by the household in the last year?

## Interviewer instructions

In this block information will be collected on insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey. It is clarified that only schemes which are primarily meant for insurance will be covered. Hence schemes like LIP, peerless etc. which are primarily saving schemes will not be covered in this block. Again, the 'insurance cover' during journey by Air or Rail provided by the Govt. in which no premium is required to be paid separately, will not be accounted for in this block.

Descriptions of different types of insurance and their corresponding codes are printed in columns (1) and (2) respectively. "Householder's comprehensive insurance scheme" covers a number of risks for which insurance policies can, alternatively, be made separately. Bearing this in mind, entries should be made against the proper "type of insurance". Thus if burglary insurance (say) is made as part of comprehensive insurance policy, no entry should be made against burglary (only) insurance.

# Yearly premium (B11 Yrly Prem 1)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Yearly premium (B11 Yrly Prem 1)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

Type: Continuous Valid cases: 115354

Format: numeric Invalid: 0
Width: 6 Minimum: 0
Decimals: 0 Maximum: 738000
Range: 0-738000 Mean: 528.3

Standard deviation: 7175.9

## Literal question

How much yearly premium do you pay on account of the insurance policy?

# Insurance Type (B11\_Ins\_Type\_2)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 2

## **Pre question**

Are there any insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey?

## Literal question

Which type of insurance policy has been made by the household in the last year?

### Interviewer instructions

In this block information will be collected on insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey. It is clarified that only schemes which are primarily meant for insurance will be covered. Hence schemes like LIP, peerless etc. which are primarily saving schemes will not be covered in this block. Again, the 'insurance cover' during journey by Air or Rail provided by the Govt. in which no premium is required to be paid separately, will not be accounted for in this block.

Descriptions of different types of insurance and their corresponding codes are printed in columns (1) and (2) respectively. "Householder's comprehensive insurance scheme" covers a number of risks for which insurance policies can, alternatively, be made separately. Bearing this in mind, entries should be made against the proper "type of insurance". Thus if burglary insurance (say) is made as part of comprehensive insurance policy, no entry should be made against burglary (only) insurance.

# Yearly premium (B11 Yrly Prem 2)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Valid cases: 115354

Format: numeric Invalid: 0
Width: 6 Minimum: 0
Decimals: 0 Maximum: 109560
Range: 0-109560 Mean: 24.9

Standard deviation: 740.3

## Literal question

How much yearly premium do you pay on account of the insurance policy?

# Insurance Type (B11 Ins Type 3)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Insurance Type (B11\_Ins\_Type\_3)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 2

## Pre question

Are there any insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey?

## Literal question

Which type of insurance policy has been made by the household in the last year?

#### Interviewer instructions

In this block information will be collected on insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey. It is clarified that only schemes which are primarily meant for insurance will be covered. Hence schemes like LIP, peerless etc. which are primarily saving schemes will not be covered in this block. Again, the 'insurance cover' during journey by Air or Rail provided by the Govt. in which no premium is required to be paid separately, will not be accounted for in this block.

Descriptions of different types of insurance and their corresponding codes are printed in columns (1) and (2) respectively. "Householder's comprehensive insurance scheme" covers a number of risks for which insurance policies can, alternatively, be made separately. Bearing this in mind, entries should be made against the proper "type of insurance". Thus if burglary insurance (say) is made as part of comprehensive insurance policy, no entry should be made against burglary (only) insurance.

# Yearly premium (B11 Yrly Prem 3)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-18000 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 18000 Mean: 1.9

Standard deviation: 87.7

## Literal question

How much yearly premium do you pay on account of the insurance policy?

# Insurance Type (B11 Ins Type 4)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354 Format: character Invalid: 0

Width: 2

## Pre question

Are there any insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey?

## Literal question

Which type of insurance policy has been made by the household in the last year?

## Interviewer instructions

# Insurance Type (B11 Ins Type 4)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

In this block information will be collected on insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey. It is clarified that only schemes which are primarily meant for insurance will be covered. Hence schemes like LIP, peerless etc. which are primarily saving schemes will not be covered in this block. Again, the 'insurance cover' during journey by Air or Rail provided by the Govt. in which no premium is required to be paid separately, will not be accounted for in this block.

Descriptions of different types of insurance and their corresponding codes are printed in columns (1) and (2) respectively. "Householder's comprehensive insurance scheme" covers a number of risks for which insurance policies can, alternatively, be made separately. Bearing this in mind, entries should be made against the proper "type of insurance". Thus if burglary insurance (say) is made as part of comprehensive insurance policy, no entry should be made against burglary (only) insurance.

# Yearly premium (B11\_Yrly\_Prem\_4)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000 Valid cases: 115354

Invalid: 0

## Literal question

How much yearly premium do you pay on account of the insurance policy?

# Insurance Type (B11 Ins Type 5)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character Valid cases: 115354

Invalid: 0

## Pre auestion

Width: 2

Are there any insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey?

## Literal question

Which type of insurance policy has been made by the household in the last year?

## Interviewer instructions

In this block information will be collected on insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey. It is clarified that only schemes which are primarily meant for insurance will be covered. Hence schemes like LIP, peerless etc. which are primarily saving schemes will not be covered in this block. Again, the 'insurance cover' during journey by Air or Rail provided by the Govt. in which no premium is required to be paid separately, will not be accounted for in this block.

Descriptions of different types of insurance and their corresponding codes are printed in columns (1) and (2) respectively. "Householder's comprehensive insurance scheme" covers a number of risks for which insurance policies can, alternatively, be made separately. Bearing this in mind, entries should be made against the proper "type of insurance". Thus if burglary insurance (say) is made as part of comprehensive insurance policy, no entry should be made against burglary (only) insurance.

# Yearly premium (B11 Yrly Prem 5)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Yearly premium (B11\_Yrly\_Prem\_5)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

Type: Continuous Format: numeric Width: 4 Decimals: 0 Valid cases: 115354 Invalid: 0

## Literal question

Range: 0-2844

How much yearly premium do you pay on account of the insurance policy?

# Insurance Type (B11 Ins Type 6)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Format: character

Valid cases: 115354

Invalid: 0

Width: 2

## **Pre question**

Are there any insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey?

## Literal question

Which type of insurance policy has been made by the household in the last year?

### Interviewer instructions

In this block information will be collected on insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey. It is clarified that only schemes which are primarily meant for insurance will be covered. Hence schemes like LIP, peerless etc. which are primarily saving schemes will not be covered in this block. Again, the 'insurance cover' during journey by Air or Rail provided by the Govt. in which no premium is required to be paid separately, will not be accounted for in this block.

Descriptions of different types of insurance and their corresponding codes are printed in columns (1) and (2) respectively. "Householder's comprehensive insurance scheme" covers a number of risks for which insurance policies can, alternatively, be made separately. Bearing this in mind, entries should be made against the proper "type of insurance". Thus if burglary insurance (say) is made as part of comprehensive insurance policy, no entry should be made against burglary (only) insurance.

# Yearly premium (B11\_Yrly\_Prem\_6)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 115354

Invalid: 0

## Literal question

How much yearly premium do you pay on account of the insurance policy?

# Insurance Type (B11 Ins Type 7)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 115354

Invalid: 0

# Insurance Type (B11\_Ins\_Type\_7)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Pre question

Are there any insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey?

## Literal question

Which type of insurance policy has been made by the household in the last year?

## Interviewer instructions

In this block information will be collected on insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey. It is clarified that only schemes which are primarily meant for insurance will be covered. Hence schemes like LIP, peerless etc. which are primarily saving schemes will not be covered in this block. Again, the 'insurance cover' during journey by Air or Rail provided by the Govt. in which no premium is required to be paid separately, will not be accounted for in this block.

Descriptions of different types of insurance and their corresponding codes are printed in columns (1) and (2) respectively. "Householder's comprehensive insurance scheme" covers a number of risks for which insurance policies can, alternatively, be made separately. Bearing this in mind, entries should be made against the proper "type of insurance". Thus if burglary insurance (say) is made as part of comprehensive insurance policy, no entry should be made against burglary (only) insurance.

# Yearly premium (B11 Yrly Prem 7)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 115354

Invalid: 0

## Literal question

How much yearly premium do you pay on account of the insurance policy?

# Insurance Type (B11\_Ins\_Type\_8)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character

Valid cases: 115354

Invalid: 0

## Pre question

Width: 2

Are there any insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey?

## Literal question

Which type of insurance policy has been made by the household in the last year?

## Interviewer instructions

In this block information will be collected on insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey. It is clarified that only schemes which are primarily meant for insurance will be covered. Hence schemes like LIP, peerless etc. which are primarily saving schemes will not be covered in this block. Again, the 'insurance cover' during journey by Air or Rail provided by the Govt. in which no premium is required to be paid separately, will not be accounted for in this block.

Descriptions of different types of insurance and their corresponding codes are printed in columns (1) and (2) respectively. "Householder's comprehensive insurance scheme" covers a number of risks for which insurance policies can, alternatively, be made separately. Bearing this in mind, entries should be made against the proper "type of insurance". Thus if burglary insurance (say) is made as part of comprehensive insurance policy, no entry should be made against burglary (only) insurance.

# Yearly premium (B11\_Yrly\_Prem\_8)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Range: 0-0

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 115354

Invalid: 0

## Literal question

How much yearly premium do you pay on account of the insurance policy?

# Insurance Type (B11 Ins Type 9)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character

Valid cases: 115354

Invalid: 0

Width: 2

## **Pre question**

Are there any insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey?

## Literal question

Which type of insurance policy has been made by the household in the last year?

## Interviewer instructions

In this block information will be collected on insurance policies made by the household at any time in the past and premium paid on their account during the last 365 days preceding the date of survey. It is clarified that only schemes which are primarily meant for insurance will be covered. Hence schemes like LIP, peerless etc. which are primarily saving schemes will not be covered in this block. Again, the 'insurance cover' during journey by Air or Rail provided by the Govt. in which no premium is required to be paid separately, will not be accounted for in this block.

Descriptions of different types of insurance and their corresponding codes are printed in columns (1) and (2) respectively. "Householder's comprehensive insurance scheme" covers a number of risks for which insurance policies can, alternatively, be made separately. Bearing this in mind, entries should be made against the proper "type of insurance". Thus if burglary insurance (say) is made as part of comprehensive insurance policy, no entry should be made against burglary (only) insurance.

# Yearly premium (B11\_Yrly\_Prem\_9)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

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

Valid cases: 115354

Invalid: 0

## Literal question

How much yearly premium do you pay on account of the insurance policy?

# Ceremony Code (B13 Cerm Code 1)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Ceremony Code (B13\_Cerm\_Code\_1)

# File: Blocks 1,2,3,10,11,12,13\_Household characteristics

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 2

## **Pre question**

Did the household perform any ceremony?

## **Literal question**

Which ceremony did the household perform?

# No. of meals served to guests in ceremony (B13\_No\_Meals\_srvd\_1) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Valid cases: 115354

Format: numeric Invalid: 0
Width: 4 Minimum: 0
Decimals: 0 Maximum: 8000
Range: 0-8000 Mean: 1.1

Standard deviation: 38.1

## Literal question

How many meals were served by the household during the ceremony?

# Ceremony Code (B13 Cerm Code 2)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 2

## Pre question

Did the household perform any ceremony?

## Literal question

Which ceremony did the household perform?

# No. of meals served to guests in ceremony (B13\_No\_Meals\_srvd\_2) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Continuous Valid cases: 115354

Format: numeric Invalid: 0
Width: 4 Minimum: 0
Decimals: 0 Maximum: 9999
Range: 0-9999 Mean: 7.4

Standard deviation: 87.4

## Literal question

How many meals were served by the household during the ceremony?

# Ownership of dwelling (B12 q1)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Ownership of dwelling (B12 q1)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## Literal question

Does the household own any dwelling?

#### Interviewer instructions

In this block information will be collected on living accommodation, such as ownership, area covered, rent etc., and also on housing amenities such as drinking water, sanitation, etc. The dwelling house (unit) has been defined as the accommodation availed of by a household for its residential purpose. It may be an entire structure or a part there of or may consist of more than one structure. There may be cases of more than one household occupying a single structure such as those living in independent flats or sharing a single housing unit, in which case there will be as many dwelling units as the numbered of households sharing the structure.

There may also be cases of one household occupying more than one structures (e.g. detached structure for sitting sleeping, cooking, bathing etc.) for its housing accommodation. In such cases, all the structure together constitute a single dwelling unit. In general, accommodation availed of for residential purpose will cover living room, kitchen, store, bath, latrine, garage, open and closed verandah etc. A structure or a portion thereof used exclusively for other than residential purposes or let out to other households does not form part of the dwelling unit of the household under consideration. However, a portion of a structure used for both residential and non-residential purposes is treated as part of the dwelling unit except when the residential purpose use of this portion is very nominal.

# Covered Area (Whole number) (B12\_q2)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-84212 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 84212 Mean: 491.9

Standard deviation: 832.7

## Literal question

How much is the covered area of the dwelling?

## **Interviewer instructions**

This is 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 whole number of square feet. A verandah means a roofed space often without a door adjacent to a living room or other room. The term "verandah" will not, however, cover la passage or a corridor used mainly as an access to the dwelling unit itself.

# Land Possession Code (B12 q3)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354
Format: character Invalid: 0

Width: 1

## Literal question

Does the household possess any land?

## Interviewer instructions

# Land Possession Code (B12\_q3)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

The land on which the dwelling unit is constructed may be either owned, or rented, or leased in by the household or otherwises occupied. The codes to be recorded against this item are:

 no land
 1

 owned
 2

 rented
 3

 leased
 4

 others
 9

In case of a multistoreyed building, land possession code of its apartments will be 2 or 3 or 4 or 9 as the case may be.

# Type of Dwelling (B12\_q4)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115354

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 a chawl or bustee or any other type of dwelling?

#### Interviewer instructions

Information on the type of dwelling unit will be entered against this item in codes. The codes are : independent house - 1, flat - 2, chawl - 3, others - 9.

An independent house is one which has a separate structure and entrance with self-contained arrangements. In other words, if the dwelling unit land the entire structure of the house are physically the ;same it should be considered an independent house. In some parts especially in rural areas, two or more structures together may constitute a single housing unit.

such as housing will also be treated as an independent house.

A flat is a self-contained housing arrangement occupying a portion of a building. It consists of one or more rooms with normal housing facilities like water supply, bath and toilet for exclusive use of a single household. If a household occupying a portion of a building has some housing facilities like water supply, bath and/or toilet for its exclusive use in a detached structure(s), it is also regarded as occupying a flat.

A chawl may be described as a building with a numbers of generally single-roomed having common corridor and bathing and toilet facilities. In case of three/four storeyed chawl the common facilities of a bath land toilet may be ;available in each floor for the tenements of that floor.

Others: covers all other types of housing arrangements. This will include flat-like dwellings which are not self-contained in respect of water, bath and toilets facilities, hostel accommodation etc.

# Type of Structure (B12 q5)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354 Format: character Invalid: 0

Width: 1

## Literal question

What is the type of structure of the dwelling? Is it pucca, semi pucca or katchcha?

## Interviewer instructions

# Type of Structure (B12 q5)

# File: Blocks 1,2,3,10,11,12,13\_Household characteristics

The structures have been classified into ;three categories, viz. pucca, semi-pucca and katcha on the basis of the materials used for construction. Entry against this item is to made in codes. the codes are: pucca - 1, semi-pucca - 2, katcha - 3.

A katcha structure is one whose walls and roofs are made of mud, bamboo, grass, leaves, reeds, thatch or unbrunt bricks. a pucca structure is one whose walls and roof are made of burnt bricks, stone, cement concreat, jack board (cement - plastered reeds), mosaic, tiles or timber. Tiles galvanized as tin or asbestos cement sheets used in construction of roofs will be regarded as pucca material. A semi-pucca structure is one of which either the of or the walls, but not both, is made exclusively of pucca materials like burnt bricks, stones, cement, concrete or timber.

# Floor Type (B12\_q6)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

#### **Overview**

Type: Discrete Format: character

Invalid: 0

Valid cases: 115354

Width: 1

## Literal question

What is the floor type of dwelling?

#### Interviewer instructions

Information on the basis materials of which the floor of the dwelling unit is constructed will be collected and recorded in code against this item. The codes are :

111uu	T
bamboo, log	2
wood, plank	3
brick, limestone, stone	4
cement	5
mosaic, tiles	6
others	С

# Type of Latrine (B12\_q7)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 115354

Invalid: 0

## Literal question

What type of latrine is being used by the household?

#### Interviewer instructions

The information about the types of latrine used by the household will be collected and recorded in code.

# Primary Source of Water (B12\_q8)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Primary Source of Water (B12\_q8)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## Literal question

What is the primary source of water for the household?

#### Interviewer instructions

The information in respect of the households primary source of drinking water will be collected and recorded in codes against this item. The codes are :

 tap
 1

 tube well, hand pump
 2

 well
 3

 tank, pond reserved
 4

 for drinking
 4

 other tank
 5

 river, canel, lake
 6

 spring
 7

 others
 9

If an arrangement is made by corporation, municipality, panchayat or other local authorities or any private or public housing estate or agency to ;supply water through pipe and if the sample household is availing itself of such facility, then the appropriate code will be 1. drinking water carried through pipe from sources like well, tank river etc. for the convenience of only one or a group of households, however, will not be treated as tap water. Instead, such a source will get the code appropriate to the actual source from which water is carried through pipe. The other codes are self-explanatory. If a household gets drinking water from more than one source, the source which is in major use will be considered. If the sources of drinking water of a household is different in different seasons, the major source of drinking water is to be ascertained and the corresponding code has to be noted against this item.

# Monthly Rent (Actual) (in Rs.) (B12\_q9)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-112000 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 112000 Mean: 43.6

Standard deviation: 502.9

## **Literal question**

How much monthly rent is being paid by the household?

## Interviewer instructions

Item 9 will be filled in for households of both rural and urban areas whereas item 10 will be filled in for the 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, is residing in a house which it either owns or otherwise occupied without paying any rent, then an imputed rent will be recorded. Imputation will be done on the basis of prevailing rate of rent for similar houses in the locality or surrounding areas. Rent does not include any salami/Pugree or any kind of cuss payable to local bodies or Government or monthly maintenance charges payable to co-operative society etc. It is merely an amount payable to the owner or some other partly as per contract between the occupier and the person 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.

# Imputed Value (in Rs.) (B12 q10)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Imputed Value (in Rs.) (B12\_q10)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

Type: Continuous Valid cases: 115354
Format: numeric Invalid: 0

Width: 5 Decimals: 0

## Interviewer instructions

This item will be filled in for the households of urban areas only. But if a household in urban areas is not residing in a rented house, that is, is residing in a house which it either owns or otherwise occupied without paying any rent, then an imputed rent will be recorded. Imputation will be done on the basis of prevailing rate of rent for similar houses in the locality or surrounding areas. Rent does not include any salami/Pugree or any kind of cuss payable to local bodies or Government or monthly maintenance charges payable to co-operative society etc. It is merely an amount payable to the owner or some other partly as per contract between the occupier and the person 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 (B12 q11)

## File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

## Literal question

What is the condition of the house?

#### Interviewer instructions

"Condition" refers to the physical condition of the house. This will have to be assessed at the time of investigation. Entry against this item is to be recorded in the code. If the house is excellent for habitation and seems to need no major repairs then code 1 is to be entered. In case the house is fairly good and needs no major repairs code 2 is to be recorded. If the condition is bad, dilapidated and impoverished (either needs immediate repairs/structural changes or is not suitable for permanent habitation at all) code 3 is to be noted.

# No. of meals served to guests (other than those served during ceremony) (B13 2 q1)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

#### **Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Valid cases: 115354

Invalid: 0

Minimum: 0

Maximum: 1130

Mean: 1.6 Standard deviation: 14.9

Standard devia

## **Description**

Range: 0-1130

In this item the number of meals served by the household to its guests during the reference period of 30 days proceeding the date of enquiry on non-ceremonial occasions were recorded.

#### Literal question

Did you serve food to the guests (other than those served during ceremony) in the last 30 days?

## Interviewer instructions

# No. of meals served to guests (other than those served during ceremony) (B13 2 q1)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

Only the meals served on non-ceremonial occasions during the reference period of 30 days proceeding the date of enquiry were to be recorded.

In this item the number of meals served by the household to its guests and to its employees, during the reference period of 30 days proceeding the date of enquiry on non-ceremonial occasions will be recorded in the box spaces provided against lines 1 and 2 respectively. While reckoning the number of meals served to guests, those meals which have already been accounted for in item 2 that is, 'meals served to guests during ceremonies 'should' not be counted in making entries in this item.

An employee of the household who lives under the same roof and takes food from the same household kitchen as the other members of the household do, should by NSS convention, be treated as a normal member of the household. Hence meals served to employee members should not be counted for making entry against line 2 of this item. The number of meals served to guests as well as employees will be totaled & recorded in the box space provided against line 3, i.e., total.

# No. of meals served to employees (other than those served during ceremony) (B13 2 q2)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1302 Valid cases: 115354 Invalid: 0 Minimum: 0

Maximum: 1302 Mean: 0.2

Standard deviation: 7.2

## **Description**

In this item the number of meals served by the household to its employees, during the reference period of 30 days proceeding the date of enquiry on non-ceremonial occasions were recorded.

## Literal guestion

Did you serve food to the employees (other than those served during ceremony) in the last 30 days?

#### Interviewer instructions

Only the meals served on non-ceremonial occasions during the reference period of 30 days proceeding the date of enquiry were to be recorded.

In this item the number of meals served by the household to its guests and to its employees, during the reference period of 30 days proceeding the date of enquiry on non-ceremonial occasions will be recorded in the box spaces provided against lines 1 and 2 respectively. While reckoning the number of meals served to guests, those meals which have already been accounted for in item 2 that is, 'meals served to guests during ceremonies 'should' not be counted in making entries in this item.

An employee of the household who lives under the same roof and takes food from the same household kitchen as the other members of the household do, should by NSS convention, be treated as a normal member of the household. Hence meals served to employee members should not be counted for making entry against line 2 of this item. The number of meals served to guests as well as employees will be totaled & recorded in the box space provided against line 3, i.e., total.

# Total meals (other than those served during ceremony) (B13\_2\_q3) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2414 Valid cases: 115354 Invalid: 0 Minimum: 0

Minimum: 0 Maximum: 2414 Mean: 1.9

Standard deviation: 17.7

# Total meals (other than those served during ceremony) (B13\_2\_q3) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Description**

Generated total of the last 2 entries.

# No. of Adult Males in the Household (B4\_Adult\_Males) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Format: numeric Width: 2 Valid cases: 115354 Invalid: 0

Decimals: 0 Range: 0-25

## **Description**

This variable has been generated for specific tabulation by NSSO. It is not in accordance with the questionnaire. Therefore, the users may ignore this.

# No. of Adult Females in the Household (B4\_Adult\_Females) File: Blocks 1,2,3,10,11,12,13\_Household characteristics

### Overview

Type: Continuous Format: numeric Width: 2

Width: 2 Decimals: 0 Range: 0-20 Valid cases: 115354

Invalid: 0

## Description

This variable has been generated for specific tabulation by NSSO. It is not in accordance with the questionnaire. Therefore, the users may ignore this.

# No. of Child Males in the Household (B4\_Child\_Males) File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 115354

Invalid: 0

# Range: 0-11 **Description**

This variable has been generated for specific tabulation by NSSO. It is not in accordance with the questionnaire. Therefore, the users may ignore this.

No. of Child Females in the Household (B4\_Child\_Females) File: Blocks 1,2,3,10,11,12,13 Household characteristics

# No. of Child Females in the Household (B4\_Child\_Females) File: Blocks 1,2,3,10,11,12,13\_Household characteristics

Type: Continuous Format: numeric Width: 2 Valid cases: 115354 Invalid: 0

Decimals: 0 Range: 0-12

## Description

This variable has been generated for specific tabulation by NSSO. It is not in accordance with the questionnaire. Therefore, the users may ignore this.

# Monthly Per Capita Expenditure Code (MPCE\_Code) File: Blocks 1,2,3,10,11,12,13\_Household characteristics

## **Overview**

Type: Discrete Format: character Valid cases: 115354

Invalid: 0

Width: 2 **Description** 

MPCE classes :

It is the usual practice, in NSS consumer expenditure reports, to present various estimates, including state and all-India level values of different socio-economic indicators, and distributions of households and all-India level values of different socio-economic indicators, and distributions of households and persons over different socio-economic categories or statuses, separately for a number of classes of the population formed on the basis of MPCE. For the 50th round, 12 MPCE classes were drawn up for each sector - rural and urban - as follows. For the rural (urban) sector, the class limits were so chosen that each class, excepting the top two classes and the bottom two, approximately contained an estimated 10% of the rural (urban) population, while the remaining four classes each contained an estimated 5% of the population. Some adjustments were, however, made to keep some common class limits for the rural and urban sectors. Tabulation of results by MPCE class from the 43rd to the 49th round of NSS, incidentally, was done using MPCE classes derived in a similar way, using 43rd round MPCE data. In other words, the MPCE classification is being updated for the first time since the 43rd round. The classification used here is:

#### **RURAL URBAN**

(Rs.) (Rs.)

1. below 120 below 160

2. 120 - 140 160 - 190

3. 140 - 165 190 - 230

4. 165 - 190 230 - 265 5. 190 - 210 265 - 310

6. 210 - 235 310 - 355

7. 235 - 265 355 - 410

8. 265 - 300 410 - 490

9. 300 - 355 490 - 605

10. 355 - 455 605 - 825

11. 455 - 560 825 -1055

12. 560 & above 1055 & above

# Size Class of Town Code (Size\_Class\_of\_Town)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 115354

Invalid: 0

## Consumer Unit (0.00) (Consumer Unit)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0.43-52.68 Valid cases: 115354 Invalid: 0

Minimum: 0.4 Maximum: 52.7 Mean: 4

Standard deviation: 2.1

## Description

This variable has been generated for specific tabulation by NSSO. It is not in accordance with the questionnaire. Therefore, the users may ignore this.

# Age of Head Code (B4\_Age\_of\_Head)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 115354 Invalid: 0

Minimum: 0 Maximum: 99 Mean: 43.9

Standard deviation: 13.8

## Literal question

What is the age of the head of the household?

# Sex of Head Code (B4 Sex of Head)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 115354

Invalid: 0

## Literal question

What is the gender of the head of the household?

# Rent Code (Rent Code)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 115354

Invalid: 0

## Description

This variable has been generated for specific tabulation by NSSO. It is not in accordance with the questionnaire. Therefore, the users may ignore this.

# Sub - sample Multiplier (0.00) (WGT SS)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

# Sub - sample Multiplier (0.00) (WGT SS)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

Type: Continuous Valid cases: 115354

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 53557.1
Range: 0-53557.09 Mean: 2777.5
Standard deviation: 2276.3

#### **Description**

Sub-sample multiplier generated by NSSO

# Combined multiplier (0.00) (WGT SS Combined)

File: Blocks 1,2,3,10,11,12,13 Household characteristics

## **Overview**

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-26778.55

Valid cases: 115354

Invalid: 0

Minimum: 0

Maximum: 26778.6

Mean: 1410.7

Standard deviation: 1161.6

## **Description**

Combined multiplier generated by NSSO

## Old P C (Old PC)

# File: Blocks 1,2,3,10,11,12,13 Household characteristics

## Overview

Type: Discrete Valid cases: 115353

Format: character Invalid: 0

Width: 8

## **Description**

This variable has been generated by NSSO. It is not in accordance with the questionnaire. Therefore, the users may ignore this.

## Key to identify a household (HHID)

# File: Block 3pt3 - Household gift records

## **Overview**

Type: Discrete Valid cases: 78078

Format: character Invalid: 0

Width: 8

## Round Schedule (Rd Sch)

# File: Block 3pt3 - Household gift records

## **Overview**

Type: Discrete Valid cases: 78078

Format: character Invalid: 0

Width: 3

## **Description**

Indicates the NSS round number and schedule number of this survey.

## Literal question

Round schedule

# State - Region (St\_Region)

# File: Block 3pt3 - Household gift records

## **Overview**

Type: Discrete Valid cases: 78078

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

## Interviewer instructions

State and NSS region to which the sample village/ block belongs to will be recorded here as per the code list.

# State (State)

# File: Block 3pt3 - Household gift records

## Overview

Type: Discrete Valid cases: 78078 Format: character Invalid: 0

Width: 2

## Description

This refers to the following states of India: Andhra Pradesh, Assam, Bihar, Gujarat, Haryana, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal.

## Literal question

State

#### Interviewer instructions

State to which the sample village/ block belongs to will be recorded here as per the code list.

# Sub Sample "1" or "2" (S\_Sample)

# File: Block 3pt3 - Household gift records

## **Overview**

Type: Discrete Valid cases: 78078 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 "1" or "2"

### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/block is central sample or state sample

## Sample (Sample)

## File: Block 3pt3 - Household gift records

## Overview

Type: Discrete Valid cases: 78078 Format: character Invalid: 0

Width: 1

## Literal question

Sample

# Sector "1" or "2" (Sector)

# File: Block 3pt3 - Household gift records

## Overview

Type: Discrete Valid cases: 78078 Format: character Invalid: 0

Width: 1

## Description

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

### Literal question

Sector "1" or "2"

## Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/ block is classified as Rural or Urban.

# Stratum (Stratum)

# File: Block 3pt3 - Household gift records

## Stratum (Stratum)

# File: Block 3pt3 - Household gift records

Type: Discrete Valid cases: 78078

Format: character Invalid: 0

Width: 2

## **Description**

Within each state two basic strata will be formed: (i) rural stratum comprising of all rural areas of the state and (ii) urban stratum comprising of all the urban areas of the state.

## Literal question

Stratum

# Sub - round (S Round)

## File: Block 3pt3 - Household gift records

## **Overview**

Type: Discrete Valid cases: 78078

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

## FSU Serial No. (FSU Srl No)

# File: Block 3pt3 - Household gift records

## **Overview**

Type: Discrete Valid cases: 78078

Format: character Invalid: 0

Width: 5

## **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. However, for some of the newly declared towns of 1991 census for which UFS frame has not been received, the 1991 census enumeration blocks are the first-stage units. This variable indicates the serial number assigned to such units.

## Literal question

FSU Serial No.

# Second Stage Stratum "1" or "2" (Second Stratum)

# File: Block 3pt3 - Household gift records

## Overview

Type: Discrete Valid cases: 78078

Format: character Invalid: 0

Width: 1

## Literal question

Second Stage Stratum "1"or "2"

# Sample Household No. (HH No)

# File: Block 3pt3 - Household gift records

## **Overview**

Width: 2

Type: Discrete Format: character

Valid cases: 78078

Invalid: 0

## **Literal question**

Sample Household No.

# Level (Level)

# File: Block 3pt3 - Household gift records

## **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 78078

Invalid: 0

## Month / Year Code (Month Yr Code)

# File: Block 3pt3 - Household gift records

## **Overview**

Type: Discrete Format: character

Valid cases: 78078

Invalid: 0

# Width: 1 Literal question

Month / Year Code

# Gift Item Code (B3 3 q1)

# File: Block 3pt3 - Household gift records

## Overview

Type: Discrete Format: character Width: 3 Valid cases: 78078

Invalid: 0

#### Description

A three-digit code system for identification of each item of consumer expenditure has been used. The digit in the hundreds place indicates broad division of items; the hundred and tens places together specify groups of items and all the three digits together indicate a particular item. Item code ending with '8' represents 'others', that is, any item belonging to the particular group but not listed separately. Similarly, a code with '9' in the unit place is a sub-total item.

## **Literal question**

Gift Item Code

# Type Code / Serial No. (Type Code Srl No)

# File: Block 3pt3 - Household gift records

## **Overview**

Type: Discrete Format: character

Valid cases: 78078

Invalid: 0

# Width: 1 Literal question

# Type Code / Serial No. (Type Code Srl No)

File: Block 3pt3 - Household gift records

Type Code / Serial No.

## Block Reference (B3 3 q2)

File: Block 3pt3 - Household gift records

## **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 78078

Invalid: 0

## Literal question

**Block Reference** 

# Quantity of Goods and Services Received (B3\_3\_q5)

File: Block 3pt3 - Household gift records

## Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 78078

Invalid: 0

# Literal question

How many goods and services did the household receive in the last 30 days?

# Value of Goods and Services Received (B3 3 g6)

File: Block 3pt3 - Household gift records

## Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Valid cases: 78078 Invalid: 0

## Literal question

What was the value of goods and services received by the household in the last 30 days?

# Quantity of Gifts Given (B3\_3\_q7)

File: Block 3pt3 - Household gift records

## Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 78078

Invalid: 0

## Literal question

How many gifts were given by the household in the last 30 days?

# Value of Gifts Given (B3 3 q8)

# File: Block 3pt3 - Household gift records

## **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Valid cases: 78078

Invalid: 0

## Literal question

What was the value of gifts given by the household in the last 30 days?

# Quantity of Gifts Received (B3 3 q9)

# File: Block 3pt3 - Household gift records

## **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0

Valid cases: 78078

Invalid: 0

# Literal question

How many gifts were received by the household?

# Value of Gifts Received (B3\_3\_q10)

# File: Block 3pt3 - Household gift records

## Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 **Literal question**  Valid cases: 78078

Invalid: 0

## Mile in the state of

What was the value of gifts received?

# Sub sample Multiplier (Wgt\_SubSample)

# File: Block 3pt3 - Household gift records

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 3-47094.98 Valid cases: 78078 Invalid: 0 Minimum: 3 Maximum: 47095 Mean: 2840.8

Standard deviation: 2186.4

#### **Description**

Sub-sample multiplier generated by NSSO

# Combined Multiplier (Wgt\_Combined)

File: Block 3pt3 - Household gift records

# Combined Multiplier (Wgt\_Combined) File: Block 3pt3 - Household gift records

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

Range: 1.5-23547.49

Valid cases: 78078 Invalid: 0 Minimum: 1.5 Maximum: 23547.5 Mean: 1458.2

Standard deviation: 1128.7

## **Description**

Combined multiplier generated by NSSO

# Primary key - unique identifier for a person in a household (Person\_key)

File: Block 4 - Person records

Overview

Type: Discrete Valid cases: 564537

Format: character Invalid: 0

Width: 11

## Key to identify a household (HHID)

File: Block 4 - Person records

**Overview** 

Type: Discrete Valid cases: 564537

Format: character Invalid: 0

Width: 8

Round Schedule (Rd\_Sch)

File: Block 4 - Person records

Overview

Type: Discrete Valid cases: 564537

Format: character Invalid: 0

Width: 3 **Description** 

Indicates the NSS round number and schedule number of this survey.

Literal question

Round schedule

State - Region (St\_Region)

File: Block 4 - Person records

**Overview** 

Type: Discrete Valid cases: 564537

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

Interviewer instructions

State and NSS region to which the sample village/ block belongs to will be recorded here as per the code list.

State (State)

File: Block 4 - Person records

**Overview** 

Type: Discrete Valid cases: 564537

Format: character Invalid: 0

Width: 2

## State (State)

## File: Block 4 - Person records

## **Description**

This refers to the following states of India: Andhra Pradesh, Assam, Bihar, Gujarat, Haryana, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal.

## Literal question

State

#### Interviewer instructions

State to which the sample village/ block belongs to will be recorded here as per the code list.

# Sub Sample "1" or "2" (S\_Sample)

## File: Block 4 - Person records

## **Overview**

Type: Discrete Valid cases: 564537

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 "1" or "2"

## Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/block is central sample or state sample

## Sample (Sample)

## File: Block 4 - Person records

## **Overview**

Type: Discrete Valid cases: 564537

Format: character Invalid: 0

Width: 1

## Literal question

Sample

# Sector "1" or "2" (Sector)

# File: Block 4 - Person records

#### Overview

Type: Discrete Valid cases: 564537

Format: character Invalid: 0

Width: 1

Description

# Sector "1" or "2" (Sector)

## File: Block 4 - Person records

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

## Literal question

Sector "1" or "2"

## Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/ block is classified as Rural or Urban.

## Stratum (Stratum)

## File: Block 4 - Person records

#### Overview

Type: Discrete Valid cases: 564537 Format: character Invalid: 0

Width: 2

## **Description**

Within each state two basic strata will be formed: (i) rural stratum comprising of all rural areas of the state and (ii) urban stratum comprising of all the urban areas of the state.

#### Literal question

Stratum

# Sub - round (S Round)

## File: Block 4 - Person records

## Overview

Type: Discrete Valid cases: 564537

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

# FSU Serial No. (FSU\_Srl\_No)

# File: Block 4 - Person records

## Overview

Type: Discrete Valid cases: 564537

Format: character Invalid: 0

Width: 5

#### **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. However, for some of the newly declared towns of 1991 census for which UFS frame has not been received, the 1991 census enumeration blocks are the first-stage units. This variable indicates the serial number assigned to such units.

## Literal question

FSU Serial No.

# Second Stage Stratum "1" or "2" (Second\_Stratum)

## File: Block 4 - Person records

**Overview** 

Type: Discrete Valid cases: 564537 Format: character Invalid: 0

Width: 1

Literal question

Second Stage Stratum "1"or "2"

# Sample Household No. (HH No)

# File: Block 4 - Person records

## **Overview**

Type: Discrete Valid cases: 564537 Format: character Invalid: 0

Width: 2

## **Literal question**

Sample Household No.

# Level (Level)

# File: Block 4 - Person records

## Overview

Type: Discrete Valid cases: 564537 Format: character Invalid: 0

Width: 2

# Serial No. of members (B4\_q1)

# File: Block 4 - Person records

## **Overview**

Type: Discrete Valid cases: 564537 Format: character Invalid: 0

Width: 3

## Literal question

Serial No. of members

# Relation to Head Code (B4 q3)

# File: Block 4 - Person records

## Overview

Type: Discrete Valid cases: 564537 Format: character Invalid: 0

Width: 1

## **Literal question**

What is your relation to head of the household?

# Sex Code (B4\_q4)

## File: Block 4 - Person records

## **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 564537

Invalid: 0

## **Literal question**

Sex of the member

# Age (B4\_q5)

# File: Block 4 - Person records

## **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 564537

Invalid: 0 Minimum: 0 Maximum: 99 Mean: 25.6

Standard deviation: 18.7

## **Literal question**

Age of the member

# Marital Status Code (B4\_q6)

## File: Block 4 - Person records

## **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 564537

Invalid: 0

## Literal question

Marital status of the member

# General Education Code (B4 q7)

# File: Block 4 - Person records

## **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 564537

Invalid: 0

## Literal question

Education of the member

# No. of days stayed away (B4 q8)

File: Block 4 - Person records

# No. of days stayed away (B4\_q8)

File: Block 4 - Person records

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 564537 Invalid: 0 Minimum: 0 Maximum: 30 Mean: 0.4

Standard deviation: 2.4

## Literal question

How many days a member has stayed away from home during the last 30 days?

## Interviewer instructions

The number of days for which the member 'stayed away from home' during the 30 days preceding the date of enquiry should be recorded here. A continuous absence from home for 24 hours will be reckonedas 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 while away from his/her own household may also be within the same village/town, hence it may be noted that staying away will not only mean physical absence but also non-participation in food consumption from his/her own household. If the number of days stayed away is found to be zero '00', may be recorded.

# No. of meals taken in a day (B4\_q9)

## File: Block 4 - Person records

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 564537

Invalid: 0

## Description

A 'meal' is composed of one or more readily eatable (generally cooked) items of food, the usual major constituent of which is cereals. The meals consumed by a person twice or thrice a day provide him/her the required energy (calories) and other nutrients for living and for pursuing his/her normal avocations. A 'meal' opposed to 'snacks', 'nashta' 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 then if the quantum of food in a plate is heavy as a meal, the contents of the food food plate will also be considered as a 'meal'. Sometimes the contents of a 'nastha' may not be very different from the contents of a 'meal'. The difference in quantity will therefore be the guiding factor for deciding whether the plate is to be labeled as a 'meal' or a 'nastha'.

#### Literal question

How many meals are usually taken in a day by the household?

## Interviewer instructions

The number of meals consumed by a person is usually reported as 2 or 3. In rare cases, one may come across 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, 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. A breast-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 '0'.

# No. of meals taken away from home - from school, balwadi etc. (B4 q10)

# File: Block 4 - Person records

## **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-333 Valid cases: 564537 Invalid: 0

Minimum: 0 Maximum: 333 Mean: 0.2

Standard deviation: 2.3

## Literal question

No. of meals taken away from home - from school, balwadi etc. (B4  $\,$ q10)

File: Block 4 - Person records

If you or any member of the household take meals free of cost from school, balwadi etc, then how many such meals are taken in a day?

# No. of meals taken away from home - from employer (B4 q11)

# File: Block 4 - Person records

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 564537 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 0.2

Standard deviation: 2.5

## Literal question

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

### Interviewer instructions

A person rendering domestic services (like cleaning utensils, dusting and cleaning rooms, washing lines, fetching water from outside etc.) to a number of households during the daytime gets some food from each of the households he/she serves. Although the quantum of food received from a single household may, going 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 particular situation, the person will be considered to be consuming one meal every day under 'meals taken away from home'.

# No. of meals taken away from home - from others (B4 q12)

## File: Block 4 - Person records

## Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-118 Valid cases: 564537

Invalid: 0 Minimum: 0 Maximum: 118 Mean: 0.8

Standard deviation: 5.3

## **Literal question**

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

# No. of meals taken away from home - on payment (B4\_q13)

## File: Block 4 - Person records

## Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-693 Valid cases: 564537 Invalid: 0

Minimum: 0 Maximum: 693 Mean: 0.4

Standard deviation: 4.2

## **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?

# Meals taken at home (B4\_q14)

## File: Block 4 - Person records

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-903 Valid cases: 564537

Invalid: 0 Minimum: 0 Maximum: 903 Mean: 70.1

Standard deviation: 18.8

#### Literal question

How many meals are taken at home in a day?

# Consumption of tobacco - smoking (B4 q15)

## File: Block 4 - Person records

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 564537

Invalid: 0

## Literal question

Does any member of the household smoke?

# Consumption of tobacco - chewing zarda etc. (B4\_q16)

## File: Block 4 - Person records

## Overview

Type: Discrete Format: character Width: 1 Valid cases: 564537

Invalid: 0

## Literal question

Does any member of the household chew zarda etc.?

# Consumption of tobacco - snuff (B4 g17)

# File: Block 4 - Person records

## **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 564537

Invalid: 0

## Literal question

Does any member of the household take snuff?

# Consumption of tobacco - burnt tobacco powder (B4 q18)

# File: Block 4 - Person records

## **Overview**

Width: 1

Type: Discrete Format: character Valid cases: 564537

Invalid: 0

## Literal question

# Consumption of tobacco - burnt tobacco powder (B4\_q18)

File: Block 4 - Person records

Does any member of the household use burnt tobacco powder?

# Sub sample Multiplier (Wgt SubSample)

File: Block 4 - Person records

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-53557.09 Valid cases: 564537 Invalid: 0

Minimum: 0 Maximum: 53557.1 Mean: 2708.6

Standard deviation: 2189

## **Description**

Sub-sample multiplier generated by NSSO

## Combined Multiplier (Wgt Combined)

File: Block 4 - Person records

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-26778.55 Valid cases: 564537

Invalid: 0 Minimum: 0 Maximum: 26778.6 Mean: 1377.5

Standard deviation: 1120

## **Description**

Combined multiplier generated by NSSO

# Key to identify a household (HHID)

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

## **Overview**

Type: Discrete Valid cases: 6322009

Format: character Invalid: 0

Width: 8

## Round Schedule (Rd Sch)

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

## Overview

Type: Discrete Valid cases: 6322009

Format: character Invalid: 0

Width: 3 **Description** 

Indicates the NSS round number and schedule number of this survey.

## Literal question

Round schedule

## State - Region (St Region)

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

## **Overview**

Type: Discrete Valid cases: 6322009

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

## Interviewer instructions

State and NSS region to which the sample village/ block belongs to will be recorded here as per the code list.

## State (State)

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

## Overview

Type: Discrete Valid cases: 6322009

Format: character Invalid: 0

Width: 2

## Description

This refers to the following states of India: Andhra Pradesh, Assam, Bihar, Gujarat, Haryana, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal.

## **Literal question**

State

## State (State)

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

#### Interviewer instructions

State to which the sample village/ block belongs to will be recorded here as per the code list.

# Sub Sample "1" or "2" (S Sample)

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

## **Overview**

Type: Discrete Valid cases: 6322009

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 "1"or "2"

## Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/block is central sample or state sample

# Sample (Sample)

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

## **Overview**

Type: Discrete Valid cases: 6322009

Format: character Invalid: 0

Width: 1

### Literal question

Sample

# Sector "1" or "2" (Sector)

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

## **Overview**

Type: Discrete Valid cases: 6322009

Format: character Invalid: 0

Width: 1

## Description

## Sector "1" or "2" (Sector)

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

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

## Literal question

Sector "1" or "2"

#### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/ block is classified as Rural or Urban.

## Stratum (Stratum)

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

### **Overview**

Type: Discrete Format: character

Valid cases: 6322009

Invalid: 0

Width: 2

## **Description**

Within each state two basic strata will be formed: (i) rural stratum comprising of all rural areas of the state and (ii) urban stratum comprising of all the urban areas of the state.

## Literal question

Stratum

## Sub - round (S Round)

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

## Overview

Type: Discrete Format: character

Valid cases: 6322009

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

# FSU Serial No. (FSU\_Srl\_No)

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

### Overview

Type: Discrete Format: character Width: 5 Valid cases: 6322009

Invalid: 0

## **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. However, for some of the newly declared towns of 1991 census for which UFS frame has not been received, the 1991 census enumeration blocks are the first-stage units. This variable indicates the serial number assigned to such units.

## FSU Serial No. (FSU Srl No)

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

## Literal question

FSU Serial No.

# Second Stage Stratum "1" or "2" (Second Stratum)

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

## Overview

Type: Discrete Format: character Valid cases: 6322009

Invalid: 0

Width: 1

## Literal question

Second Stage Stratum "1" or "2"

# Sample Household No. (HH No)

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

## **Overview**

Type: Discrete Format: character Valid cases: 6322009

Invalid: 0

Width: 2 Literal question

Sample Household No.

# Level (Level)

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

### Overview

Type: Discrete Format: character Width: 2

Valid cases: 6322009

Invalid: 0

# Block 5 Item Code (B5 q1)

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

## **Overview**

Type: Discrete Format: character Valid cases: 6322009

Invalid: 0

## Description

Width: 3

# Block 5 Item Code (B5 q1)

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

A three-digit code system for identification of each item of consumer expenditure has been used. The digit in the hundreds place indicates broad division of items; the hundred and tens places together specify groups of items and all the three digits together indicate a particular item. Item code ending with '8' represents 'others', that is, any item belonging to the particular group but not listed separately. Similarly, a code with '9' in the unit place is a sub-total item.

Groups of consumption items: The following broad item groups have been taken. These are (1) cereals (2) gram (3) cereal substitutes (4) pulses & pulses products (5) milk and milk products (6) edible oil (7) meat, fish & egg (8) vegetables (9) fruits & nuts (10) sugar (11) salt (12) spices (13) beverages, refreshments & processed food (14) pan, tobacco & intoxicants (15) fuel & light

Beverages, etc.: This refers to the food group beverages, refreshments & processed food. Processed food includes confectionery, biscuits, jam, pickles, etc. unless these are prepared within the household (in which case consumption would be accounted under the various ingredients such as sugar, flour, etc.) and, importantly, cooked meals purchased and consumed by household members.

## **Literal question**

Block 5 Item Code

# Cash Purchase - Quantity (B5 q3)

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

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-500000 Valid cases: 6322009 Invalid: 0 Minimum: 0 Maximum: 500000 Mean: 51.8 Standard deviation: 396.4

## Literal question

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

## Cash Purchase - Value (B5 q4)

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

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-10000 Valid cases: 6322009

Invalid: 0 Minimum: 0 Maximum: 10000 Mean: 42.2

Standard deviation: 88.8

## Literal question

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

## Interviewer instructions

The quantity and value respectively of items purchased in exchange of money during the last 30 days prior to the date of survey will be recorded. Here purchase will be mean only those purchased against cash payment (including those made on credit but to be paid in cash). Barter purchase, if any, will not be considered here. Purchase made for domestic consumption only should be considered. It may be noted that purchase made for gifts, charities etc. for household ceremonial purposes should be considered as household purchase and the total quantity and value of purchase should be inclusive of such purchases. In case may purchase is both for productive and consumption purposes, the part ascribable to productive purposes should be excluded.

# Consumption out of home grown stock - Quantity (B5 q5)

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

#### Overview

Type: Continuous Valid cases: 6322009

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

Decimals: 2 Maximum: 551236.1

Range: 0-551236.11 Mean: 4.5 Standard deviation: 314.6

## Literal question

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

# Consumption out of home grown stock - Value (B5 q6)

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

#### Overview

Type: Continuous Valid cases: 6322009

Format: numeric Invalid: 0
Width: 7
Minimum: 0
Decimals: 2
Maximum: 7100
Range: 0-7100
Mean: 11.1

Standard deviation: 69.5

### Literal question

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

### Interviewer instructions

The value will be imputed at the ex-farm or ex-factory price. Home-produced agricultural produce includes any produce obtained from cultivation by the 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. Transport charges for carrying the commodity to the place of residence for consumption should not be added to the ex-farm/ex-factory value.

# Total consumption - Quantity (B5\_q7)

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

#### Overview

Type: Continuous Valid cases: 6322009

Format: numeric Invalid: 0
Width: 9 Minimum: 0
Decimals: 2 Maximum: 900050

Range: 0-900050 Mean: 63

Standard deviation: 595.5

## Total consumption - Value (B5 q8)

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

# Total consumption - Value (B5\_q8)

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

Type: Continuous Valid cases: 6322009

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

Decimals: 2 Maximum: 100531.4 Range: 0-100531.42

Mean: 55.9

Standard deviation: 123.3

### Interviewer instructions

In this block information will be collected on purchase, consumption out of home-grown stock and total consumption of each item of food, pan, tobacco, intoxicants and fuel and light for the household during the last 30 days prior to the date of survey. Purchase and consumption of items by members of the household during their days of absence from the usual residence should also be taken into account, as far as possible, while making entries against the items of this block. For certain important items, the break-up of purchase and consumption figure by two sources, namely "public distribution system" and "other sources" is required. The purpose is to study the extent of availability and utilization of the public distribution system.

The total consumption data should be strictly restricted to the domestic consumption of the household. The expenditure incurred on account of pet animals will be excluded. The expenditure should be recorded under item 593 of block 8. It may be noted that consumption by livestock belonging to the household will not be included in the household consumption. Accounting should, however, be made of the livestock products like milk, meat, egg, etc., obtained from such livestock and consumed by the household. While making entries on household consumption, care should be taken not to include any transfer payment in kind like, loans, advances, charities, gifts, etc. made in kind. But consumption from transfer receipts will be included. Total consumption of the household will consist of consumption made out of :-

- (1) commodities purchased in cash;
- (2) commodities received in exchange of goods and services;
- (3) home-grown/home-produced stock;
- (4) transfer receipts such as gifts, loans, charities, etc., and
- (5) free collection.

## Producer Code (Producer Code)

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

## Overview

Valid cases: 6322009 Type: Discrete

Format: character Invalid: 0

Width: 8

## Sub sample Multiplier (Wgt SubSample)

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

## Overview

Type: Continuous Valid cases: 6322009 Format: numeric Invalid: 0

Width: 8 Minimum: 0 Decimals: 2 Maximum: 53557.1 Range: 0-53557.09 Mean: 2695

Standard deviation: 2225.5

## Description

Sub-sample multiplier generated by NSSO

# Combined Multiplier (Wgt\_Combined)

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

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-26778.55 Valid cases: 6322009

Invalid: 0 Minimum: 0

Maximum: 26778.6 Mean: 1370

Standard deviation: 1137.3

## **Description**

Combined multiplier generated by NSSO

# Key to identify a household (HHID)

# File: Block 6 - Household expenditure on clothing

## **Overview**

Type: Discrete Valid cases: 978051

Format: character Invalid: 0

Width: 8

## Round Schedule (Rd Sch)

# File: Block 6 - Household expenditure on clothing

## **Overview**

Type: Discrete Valid cases: 978051

Format: character Invalid: 0

Width: 3

Description

Indicates the NSS round number and schedule number of this survey.

**Literal question** 

Round schedule

# State - Region (St Region)

# File: Block 6 - Household expenditure on clothing

## **Overview**

Type: Discrete Valid cases: 978051

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

## Interviewer instructions

State and NSS region to which the sample village/ block belongs to will be recorded here as per the code list.

# State (State)

# File: Block 6 - Household expenditure on clothing

## Overview

Type: Discrete Valid cases: 978051

Format: character Invalid: 0

Width: 2

## **Description**

This refers to the following states of India: Andhra Pradesh, Assam, Bihar, Gujarat, Haryana, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal.

## **Literal question**

State

#### Interviewer instructions

State to which the sample village/ block belongs to will be recorded here as per the code list.

# Sub Sample "1" or "2" (S\_Sample)

# File: Block 6 - Household expenditure on clothing

## **Overview**

Type: Discrete Valid cases: 978051

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 "1" or "2"

### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/block is central sample or state sample

## Sample (Sample)

## File: Block 6 - Household expenditure on clothing

## **Overview**

Type: Discrete Valid cases: 978051

Format: character Invalid: 0

Width: 1

## Literal question

Sample

# Sector "1" or "2" (Sector)

# File: Block 6 - Household expenditure on clothing

## Overview

Type: Discrete Valid cases: 978051 Format: character Invalid: 0

Width: 1

Description

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

### Literal question

Sector "1"or "2"

## Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/ block is classified as Rural or Urban.

# Stratum (Stratum)

## File: Block 6 - Household expenditure on clothing

## Stratum (Stratum)

# File: Block 6 - Household expenditure on clothing

Type: Discrete Valid cases: 978051

Format: character Invalid: 0

Width: 2

## **Description**

Within each state two basic strata will be formed: (i) rural stratum comprising of all rural areas of the state and (ii) urban stratum comprising of all the urban areas of the state.

## Literal question

Stratum

# Sub - round (S Round)

## File: Block 6 - Household expenditure on clothing

## **Overview**

Type: Discrete Valid cases: 978051

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

## FSU Serial No. (FSU Srl No)

# File: Block 6 - Household expenditure on clothing

## **Overview**

Type: Discrete Valid cases: 978051

Format: character Invalid: 0

Width: 5

## **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. However, for some of the newly declared towns of 1991 census for which UFS frame has not been received, the 1991 census enumeration blocks are the first-stage units. This variable indicates the serial number assigned to such units.

## **Literal question**

FSU Serial No.

# Second Stage Stratum "1" or "2" (Second Stratum)

# File: Block 6 - Household expenditure on clothing

## Overview

Type: Discrete Valid cases: 978051

Format: character Invalid: 0

Width: 1

## Literal question

Second Stage Stratum "1" or "2"

# Sample Household No. (HH No)

# File: Block 6 - Household expenditure on clothing

## **Overview**

Width: 2

Type: Discrete Format: character Valid cases: 978051

Invalid: 0

## **Literal question**

Sample Household No.

## Level (Level)

# File: Block 6 - Household expenditure on clothing

## **Overview**

Type: Discrete Format: character Valid cases: 978051

Invalid: 0

Width: 2

# Month / Year Code (Month Yr Code)

# File: Block 6 - Household expenditure on clothing

## Overview

Type: Discrete Format: character Valid cases: 978051

Invalid: 0

Width: 1

## **Literal question**

Month / Year Code

# Clothing Item Code (B6 q1)

# File: Block 6 - Household expenditure on clothing

## Overview

Type: Discrete Format: character Valid cases: 978051

Invalid: 0

Width: 3 **Description** 

# A three-digit code system for identification of each item of consumer expenditure has been used. The digit in the hundreds place indicates broad division of items; the hundred and tens places together specify groups of items and all the three digits together indicate a particular item. Item code ending with '8' represents 'others', that is, any item belonging to the particular group but not listed separately. Similarly, a code with '9' in the unit place is a sub-total item.

Apart from clothing proper, this category includes bedsheets, bedcovers, pillows, curtains, mattresses, blankets, rugs, mats and mattings, cotton yarn, wool, and knitting wool. It, however, excludes tailoring charges, which come under "miscellaneous goods and services".

## Literal question

Clothing Item Code

# Cloth Type Code (B6 q3)

# File: Block 6 - Household expenditure on clothing

# Cloth Type Code (B6 q3)

# File: Block 6 - Household expenditure on clothing

Type: Discrete Valid cases: 978051 Format: character Invalid: 0

Width: 1

### **Literal question**

Cloth Type Code

#### Interviewer instructions

Type code: In this column, the type code will be entered for the item recorded in column (2). A 'type code' will specify the material e.g. cotton, wool, silk etc. of which the item of clothing is made. If an item is made of cotton, a further distinction will be made between mill-made, power-loom, hand-loom, and khadi production. The type codes are:

type of clothing code type of clothing code

cotton: silk and synthetic:

mill made ......1 art silk, rayon or other

power loom ......2 other synthetic

handloom ......3 textile ......6 khadi .....4 pure silk .........7

wool ......5 mixed : wool/synthetic/cotton/silk ....8 others : ......9

It may be noted that if items of clothing of different' type's' are purchased and/or consumed it will be necessary to fill in one line for each item and 'type' combination.

# Cash Purchase - Quantity (B6\_q4)

# File: Block 6 - Household expenditure on clothing

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-28000 Valid cases: 978051

Invalid: 0 Minimum: 0 Maximum: 28000 Mean: 11.2

Standard deviation: 143

#### Literal guestion

How much quantity of the clothing item was purchased by the household in cash in both the last 30 days and the last 365 days?

## Cash Purchase - Value (B6 q5)

# File: Block 6 - Household expenditure on clothing

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Valid cases: 978051

Invalid: 0 Minimum: 0 Maximum: 62950 Mean: 420.4

Standard deviation: 832.5

### Literal question

Range: 0-62950

How much money was spent by the household in cash on the purchase of the clothing item in both the last 30 days and the last 365 days?

# Consumption out of home grown stock - Quantity (B6\_q6)

# File: Block 6 - Household expenditure on clothing

### **Overview**

Type: Continuous Valid cases: 978051

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 14000
Range: 0-14000 Mean: 0

Standard deviation: 17.5

#### Literal question

How much quantity of the clothing item was consumed by the household out of the home grown stock in both the last 30 days and the last 365 days?

# Consumption out of home grown stock - Value (B6\_q7)

### File: Block 6 - Household expenditure on clothing

### **Overview**

Type: Continuous Valid cases: 978051
Format: numeric Invalid: 0
Width: 7 Minimum: 0
Decimals: 2 Maximum: 4520
Range: 0-4520 Mean: 0.8

Standard deviation: 23.6

### Literal question

How much of home grown clothing item was consumed by the household in both the last 30 days and the last 365 days in terms of monetary value?

#### Interviewer instructions

Consumption of an item of clothing is defined as taking place when the item is brought in maiden or first use. Out of the home-produced stock accordingly, only those items which were brought into first use during the reference period will be taken into account 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, the quantity and value of one piece only will be entered in columns (6) and (7) respectively.

# Total consumption - Quantity (B6 q8)

# File: Block 6 - Household expenditure on clothing

### Overview

Type: Continuous Valid cases: 978051
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 30000

Range: 0-30000 Mean: 10.8 Standard deviation: 139.8

Total consumption - Value (B6 q9)

## File: Block 6 - Household expenditure on clothing

### **Overview**

Range: 0-38550

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 978051

Invalid: 0

Minimum: 0

Maximum: 38550

Mean: 417.5

Standard deviation: 798.1

# Sub sample Multiplier (Wgt\_SubSample)

# File: Block 6 - Household expenditure on clothing

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-53557.09 Valid cases: 978051

Invalid: 0 Minimum: 0 Maximum: 53557.1 Mean: 2769.5

Standard deviation: 2265.7

### **Description**

Sub-sample multiplier generated by NSSO

# Combined Multiplier (Wgt\_Combined)

# File: Block 6 - Household expenditure on clothing

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-26778.55 Valid cases: 978051

Invalid: 0 Minimum: 0 Maximum: 26778.6

Mean: 1408.7 Standard deviation: 1158.8

**Description** 

Combined multiplier generated by NSSO

# Key to identify a household (HHID)

# File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Discrete Valid cases: 328048

Format: character Invalid: 0

Width: 8

## Round Schedule (Rd Sch)

# File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Discrete Valid cases: 328048

Format: character Invalid: 0

Width: 3

### **Description**

Indicates the NSS round number and schedule number of this survey.

### **Literal question**

Round schedule

# State - Region (St Region)

# File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Discrete Valid cases: 328048

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

### Interviewer instructions

State and NSS region to which the sample village/ block belongs to will be recorded here as per the code list.

## State (State)

## File: Block 7 - Household expenditure on footwear

### Overview

Type: Discrete Valid cases: 328048

Format: character Invalid: 0

Width: 2

### Description

This refers to the following states of India: Andhra Pradesh, Assam, Bihar, Gujarat, Haryana, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal.

### **Literal question**

State

### Interviewer instructions

State to which the sample village/ block belongs to will be recorded here as per the code list.

# Sub Sample "1" or "2" (S\_Sample)

# File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Discrete Valid cases: 328048

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 "1" or "2"

#### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/block is central sample or state sample

## Sample (Sample)

### File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Discrete Valid cases: 328048

Format: character Invalid: 0

Width: 1

### Literal question

Sample

# Sector "1" or "2" (Sector)

# File: Block 7 - Household expenditure on footwear

### Overview

Type: Discrete Valid cases: 328048

Format: character Invalid: 0

Width: 1

Description

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

#### Literal question

Sector "1" or "2"

### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/ block is classified as Rural or Urban.

# Stratum (Stratum)

## File: Block 7 - Household expenditure on footwear

### Stratum (Stratum)

# File: Block 7 - Household expenditure on footwear

Type: Discrete Valid cases: 328048

Format: character Invalid: 0

Width: 2

### **Description**

Within each state two basic strata will be formed: (i) rural stratum comprising of all rural areas of the state and (ii) urban stratum comprising of all the urban areas of the state.

### Literal question

Stratum

# Sub - round (S Round)

## File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Discrete Valid cases: 328048

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

## FSU Serial No. (FSU Srl No)

# File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Discrete Valid cases: 328048

Format: character Invalid: 0

Width: 5

### Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. However, for some of the newly declared towns of 1991 census for which UFS frame has not been received, the 1991 census enumeration blocks are the first-stage units. This variable indicates the serial number assigned to such units.

### Literal question

FSU Serial No.

# Second Stage Stratum "1" or "2" (Second Stratum)

# File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Discrete Valid cases: 328048

Format: character Invalid: 0

Width: 1

### Literal question

Second Stage Stratum "1"or "2"

# Sample Household No. (HH No)

# File: Block 7 - Household expenditure on footwear

### **Overview**

Width: 2

Type: Discrete Format: character Valid cases: 328048

Invalid: 0

### **Literal question**

Sample Household No.

## Level (Level)

# File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 328048

Invalid: 0

## Month / Year Code (Month Yr Code)

# File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Discrete Format: character

Valid cases: 328048

Invalid: 0

Width: 1
Literal question

Month / Year Code

## Footwear Item Code (B7 q1)

# File: Block 7 - Household expenditure on footwear

### Overview

Type: Discrete Format: character Width: 3 Valid cases: 328048

Invalid: 0

### Description

A three-digit code system for identification of each item of consumer expenditure has been used. The digit in the hundreds place indicates broad division of items; the hundred and tens places together specify groups of items and all the three digits together indicate a particular item. Item code ending with '8' represents 'others', that is, any item belonging to the particular group but not listed separately. Similarly, a code with '9' in the unit place is a sub-total item.

### Literal question

Footwear Item Code

# Cash Purchase - No. of pairs (B7 q3)

# File: Block 7 - Household expenditure on footwear

# Cash Purchase - No. of pairs (B7 q3)

# File: Block 7 - Household expenditure on footwear

Type: Continuous Valid cases: 328048

Format: numeric Invalid: 0
Width: 6 Minimum: 0
Decimals: 2 Maximum: 800
Range: 0-800 Mean: 1.8

Standard deviation: 3

### **Literal question**

How many pairs of the footwear item was purchased by the household in cash in both the last 30 days and the last 365 days?

# Cash Purchase - Value (B7 q4)

# File: Block 7 - Household expenditure on footwear

### Overview

Type: Continuous Valid cases: 328048
Format: numeric Invalid: 0
Width: 7 Minimum: 0
Decimals: 2 Maximum: 8050

Mean: 104.9

Standard deviation: 164.9

### **Literal question**

Range: 0-8050

How much money was spent by the household in cash on the purchase of the footwear item in both the last 30 days and the last 365 days?

# Consumption out of home grown stock - No. of pairs (B7 q5)

# File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Continuous Valid cases: 328048 Format: numeric Invalid: 0

Width: 4 Minimum: 0
Decimals: 2 Maximum: 8
Range: 0-8 Mean: 0

Standard deviation: 0

#### Literal question

How much quantity of the footwear item was consumed by the household out of the home grown stock in both the last 30 days and the last 365 days?

## Consumption out of home grown stock - Value (B7 q6)

# File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Continuous Valid cases: 328048

Format: numeric Invalid: 0
Width: 6 Minimum: 0
Decimals: 2 Maximum: 800
Range: 0-800 Mean: 0

Standard deviation: 3.2

### Literal question

How much of home grown footwear item was consumed by the household in both the last 30 days and the last 365 days in terms of monetary value?

# Total consumption - No. of pairs (B7\_q7)

# File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-300

Valid cases: 328048

Invalid: 0

Minimum: 0

Maximum: 300

Mean: 1.8

Standard deviation: 2.3

## Total consumption - Value (B7 q8)

### File: Block 7 - Household expenditure on footwear

#### Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-8050

Valid cases: 328048

Invalid: 0

Minimum: 0

Maximum: 8050

Mean: 105.1

Standard deviation: 164.7

#### Interviewer instructions

In these two blocks information will be collected on quantity and value of cash purchase, consumption out of home-produced stock and total consumption of various items of foot wear. Information relating to the 30 days preceding the date of enquiry will be recorded in block 7.1 and that relating to the preceding 365 days will be recorded in block 7.2. While filling in these blocks on purchase and consumption of footwear, the general instructions given for filing in the blocks on clothing will be followed.

## Sub sample Multiplier (Wgt SubSample)

# File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-53557.09

Valid cases: 328048

Invalid: 0

Minimum: 0

Maximum: 53557.1

Mean: 2624.1

Standard deviation: 2257.4

### **Description**

Sub-sample multiplier generated by NSSO

# Combined Multiplier (Wgt\_Combined)

# File: Block 7 - Household expenditure on footwear

### **Overview**

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-26778.55

Valid cases: 328048

Invalid: 0

Minimum: 0

Maximum: 26778.6

Mean: 1337.7

Standard deviation: 1157.2

### **Description**

Combined 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: 1896656

Format: character Invalid: 0

Width: 8

## Round Schedule (Rd Sch)

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

### **Overview**

Type: Discrete Valid cases: 1896656

Format: character Invalid: 0

Width: 3 **Description** 

Indicates the NSS round number and schedule number of this survey.

### **Literal question**

Round schedule

### State - Region (St Region)

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

### **Overview**

Type: Discrete Valid cases: 1896656

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

### Interviewer instructions

State and NSS region to which the sample village/ block belongs to will be recorded here as per the code list.

## State (State)

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

### Overview

Type: Discrete Valid cases: 1896656

Format: character Invalid: 0

Width: 2

### Description

This refers to the following states of India: Andhra Pradesh, Assam, Bihar, Gujarat, Haryana, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal.

### **Literal question**

State

### State (State)

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

#### Interviewer instructions

State to which the sample village/ block belongs to will be recorded here as per the code list.

# Sub Sample "1" or "2" (S Sample)

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

### **Overview**

Type: Discrete Valid cases: 1896656

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 "1" or "2"

### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/block is central sample or state sample

# Sample (Sample)

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

### **Overview**

Type: Discrete Valid cases: 1896656

Format: character Invalid: 0

Width: 1

### **Literal question**

Sample

# Sector "1" or "2" (Sector)

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

### **Overview**

Type: Discrete Valid cases: 1896656

Format: character Invalid: 0

Width: 1

### Description

### Sector "1" or "2" (Sector)

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

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

### Literal question

Sector "1" or "2"

#### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/ block is classified as Rural or Urban.

### Stratum (Stratum)

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

#### Overview

Type: Discrete Format: character Valid cases: 1896656

Invalid: 0

Width: 2

### Description

Within each state two basic strata will be formed: (i) rural stratum comprising of all rural areas of the state and (ii) urban stratum comprising of all the urban areas of the state.

### Literal question

Stratum

### Sub - round (S Round)

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

### **Overview**

Type: Discrete Format: character Valid cases: 1896656

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

# FSU Serial No. (FSU Srl No)

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

#### Overview

Type: Discrete Format: character Width: 5

Valid cases: 1896656

Invalid: 0

### **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. However, for some of the newly declared towns of 1991 census for which UFS frame has not been received, the 1991 census enumeration blocks are the first-stage units. This variable indicates the serial number assigned to such units.

### FSU Serial No. (FSU Srl No)

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

### Literal question

FSU Serial No.

# Second Stage Stratum "1" or "2" (Second Stratum)

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

### Overview

Type: Discrete Format: character Valid cases: 1896656

Invalid: 0

Width: 1

### Literal question

Second Stage Stratum "1" or "2"

# Sample Household No. (HH No)

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

### **Overview**

Type: Discrete Format: character Valid cases: 1896656

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 Format: character Width: 2

Valid cases: 1896656

Invalid: 0

# Block 8 Item Code (B8 q1)

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

### Overview

Type: Discrete Format: character

Valid cases: 1896656

Invalid: 0

### **Description**

Width: 3

## Block 8 Item Code (B8 q1)

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

A three-digit code system for identification of each item of consumer expenditure has been used. The digit in the hundreds place indicates broad division of items; the hundred and tens places together specify groups of items and all the three digits together indicate a particular item. Item code ending with '8' represents 'others', that is, any item belonging to the particular group but not listed separately. Similarly, a code with '9' in the unit place is a sub-total item.

#### Literal question

Block 8 Item Code

## Cash (0.00) (B8\_q3)

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

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 0-250035

Valid cases: 1896656

Invalid: 0 Minimum: 0 Maximum: 250035 Mean: 48

Standard deviation: 480

### **Literal question**

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

### Cash & Kind (0.00) (B8 q4)

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

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-250035 Valid cases: 1896656

Invalid: 0 Minimum: 0 Maximum: 250035 Mean: 48.4

Standard deviation: 480.2

### Literal question

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

### Interviewer instructions

In this block, relating to miscellaneous goods and services excepting educational and medical expenses, information will be collected on expenditure for purchase of these items during the reference period. The actual expenditure incurred towards purchase of these items for non-productive purposes will be considered as the consumer expenditure of the household on theses items. But for items like club fees, telephone charges, rent, taxes & cesses, ,water charges etc. for which payment is normally not made every month, the amount of last payment made divided by the number of months for which the payment was made will be taken into account. Expenditure both in cash and in kind will be taken into account. The reference period will be the last 30 days prior to the date of survey.

## Sub sample Multiplier (Wgt SubSample)

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

# Sub sample Multiplier (Wgt\_SubSample)

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

Type: Continuous Valid cases: 1896656

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 53557.1
Range: 0-53557.09 Mean: 2646.2

Standard deviation: 2252.6

### **Description**

Sub-sample multiplier generated by NSSO

# Combined Multiplier (Wgt\_Combined)

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

#### Overview

Type: Continuous Valid cases: 1896656

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 26778.6
Range: 0-26778.55 Mean: 1347

Standard deviation: 1152.3

### **Description**

Combined multiplier generated by NSSO

## Key to identify a household (HHID)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

### **Overview**

Type: Discrete Valid cases: 472554

Format: character Invalid: 0

Width: 8

## Round Schedule (Rd Sch)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

### **Overview**

Type: Discrete Valid cases: 472554

Format: character Invalid: 0

Width: 3 **Description** 

Indicates the NSS round number and schedule number of this survey.

**Literal question** 

Round schedule

## State - Region (St Region)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

### **Overview**

Type: Discrete Valid cases: 472554

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

### Interviewer instructions

State and NSS region to which the sample village/ block belongs to will be recorded here as per the code list.

## State (State)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

### Overview

Type: Discrete Valid cases: 472554

Format: character Invalid: 0

Width: 2

### Description

This refers to the following states of India: Andhra Pradesh, Assam, Bihar, Gujarat, Haryana, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal.

### **Literal question**

State

### State (State)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

#### Interviewer instructions

State to which the sample village/ block belongs to will be recorded here as per the code list.

# Sub Sample "1" or "2" (S Sample)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character

Valid cases: 472554

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 "1" or "2"

### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/block is central sample or state sample

# Sample (Sample)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

### **Overview**

Type: Discrete Format: character Valid cases: 472554

Invalid: 0

Width: 1

### **Literal question**

Sample

# Sector "1" or "2" (Sector)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

### Overview

Type: Discrete Format: character

Valid cases: 472554

Invalid: 0

### Description

Width: 1

### Sector "1" or "2" (Sector)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

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

### Literal question

Sector "1" or "2"

#### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/ block is classified as Rural or Urban.

### Stratum (Stratum)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Valid cases: 472554

Invalid: 0

Width: 2 Description

Within each state two basic strata will be formed: (i) rural stratum comprising of all rural areas of the state and (ii) urban stratum comprising of all the urban areas of the state.

### Literal question

Stratum

### Sub - round (S Round)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 472554

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

# FSU Serial No. (FSU Srl No)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

#### Overview

Type: Discrete Format: character Width: 5

Valid cases: 472554

Invalid: 0

### **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. However, for some of the newly declared towns of 1991 census for which UFS frame has not been received, the 1991 census enumeration blocks are the first-stage units. This variable indicates the serial number assigned to such units.

### FSU Serial No. (FSU Srl No)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

### Literal question

FSU Serial No.

# Second Stage Stratum "1" or "2" (Second Stratum)

File: Block 8pt1 - Household expenditure on education and medical goods and services

### **Overview**

Type: Discrete Format: character Valid cases: 472554 Invalid: 0

Width: 1

### Literal question

Second Stage Stratum "1" or "2"

# Sample Household No. (HH No)

File: Block 8pt1 - Household expenditure on education and medical goods and services

### Overview

Type: Discrete Format: character Valid cases: 472554

Invalid: 0

Width: 2

### Literal question

Sample Household No.

# Level (Level)

File: Block 8pt1 - Household expenditure on education and medical goods and services

### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 472554

Invalid: 0

# Block 8.1 Item Code (B8 1 q1)

File: Block 8pt1 - Household expenditure on education and medical goods and services

### **Overview**

Type: Discrete Format: character Valid cases: 472554

Invalid: 0

Width: 3

### **Description**

## Block 8.1 Item Code (B8 1 g1)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

A three-digit code system for identification of each item of consumer expenditure has been used. The digit in the hundreds place indicates broad division of items; the hundred and tens places together specify groups of items and all the three digits together indicate a particular item. Item code ending with '8' represents 'others', that is, any item belonging to the particular group but not listed separately. Similarly, a code with '9' in the unit place is a sub-total item.

#### Literal question

Block 8.1 Item Code

# Cash Purchase - Quantity (0.00)- in the last 30 days (B8 1 g3) File: Block 8pt1 - Household expenditure on education and medical goods and services

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-400104

Valid cases: 472554 Invalid: 0

Minimum: 0 Maximum: 400104 Mean: 68

Standard deviation: 851.8

#### Literal question

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

# Cash Purchase - Value (0.00)- in the last 30 days (B8 1 q4)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-400104

Valid cases: 472554

Invalid: 0 Minimum: 0 Maximum: 400104 Mean: 68.4

Standard deviation: 852.2

### **Literal question**

How much money was spent by the household in cash and kind on the item in the last 30 days?

# Cash Purchase - Quantity (0.00)- in the last 365 days (B8 1 q5) File: Block 8pt1 - Household expenditure on education and medical goods and services

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-689100

Valid cases: 472554

Invalid: 0 Minimum: 0 Maximum: 689100 Mean: 389.8

Standard deviation: 2495.2

### Literal question

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

# Cash Purchase - Value (0.00)- in the last 365 days (B8\_1\_q6)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-689113 Valid cases: 472554 Invalid: 0 Minimum: 0

Maximum: 689113 Mean: 386.7

Standard deviation: 1766.9

### Literal question

How much money was spent by the household in cash and kind on the item in the last 365 days?

# Sub sample Multiplier (Wgt\_SubSample)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-53557.09 Valid cases: 472554

Invalid: 0 Minimum: 0 Maximum: 53557.1 Mean: 2610.9

Standard deviation: 2220.1

### **Description**

Sub-sample multiplier generated by NSSO

## Combined Multiplier (Wgt Combined)

# File: Block 8pt1 - Household expenditure on education and medical goods and services

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-26778.55 Valid cases: 472554

Invalid: 0 Minimum: 0 Maximum: 26778.6 Mean: 1329.2

Standard deviation: 1139

### **Description**

Combined multiplier generated by NSSO

# Key to identify a household (HHID)

# File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Discrete Valid cases: 1138392

Format: character Invalid: 0

Width: 8

## Round Schedule (Rd Sch)

# File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Discrete Valid cases: 1138392

Format: character Invalid: 0

Width: 3

### **Description**

Indicates the NSS round number and schedule number of this survey.

### **Literal question**

Round schedule

# State - Region (St Region)

# File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Discrete Valid cases: 1138392

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

### Interviewer instructions

State and NSS region to which the sample village/ block belongs to will be recorded here as per the code list.

# State (State)

## File: Block 9 - Household expenditure on durable goods

### Overview

Type: Discrete Valid cases: 1138392

Format: character Invalid: 0

Width: 2

### Description

This refers to the following states of India: Andhra Pradesh, Assam, Bihar, Gujarat, Haryana, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal.

### Literal question

State

### Interviewer instructions

State to which the sample village/ block belongs to will be recorded here as per the code list.

# Sub Sample "1" or "2" (S\_Sample)

# File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Discrete Valid cases: 1138392

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 "1" or "2"

#### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/block is central sample or state sample

## Sample (Sample)

### File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Discrete Valid cases: 1138392

Format: character Invalid: 0

Width: 1

### Literal question

Sample

# Sector "1" or "2" (Sector)

## File: Block 9 - Household expenditure on durable goods

### Overview

Type: Discrete Valid cases: 1138392

Format: character Invalid: 0

Width: 1

### Description

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

### **Literal question**

Sector "1" or "2"

### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/ block is classified as Rural or Urban.

# Stratum (Stratum)

# File: Block 9 - Household expenditure on durable goods

## Stratum (Stratum)

# File: Block 9 - Household expenditure on durable goods

Type: Discrete Valid cases: 1138392

Format: character Invalid: 0

Width: 2

### **Description**

Within each state two basic strata will be formed: (i) rural stratum comprising of all rural areas of the state and (ii) urban stratum comprising of all the urban areas of the state.

### Literal question

Stratum

# Sub - round (S Round)

# File: Block 9 - Household expenditure on durable goods

### Overview

Type: Discrete Valid cases: 1138392

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

## FSU Serial No. (FSU Srl No)

# File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Discrete Valid cases: 1138392

Format: character Invalid: 0

Width: 5

### **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. However, for some of the newly declared towns of 1991 census for which UFS frame has not been received, the 1991 census enumeration blocks are the first-stage units. This variable indicates the serial number assigned to such units.

### Literal question

FSU Serial No.

# Second Stage Stratum "1" or "2" (Second\_Stratum)

## File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Discrete Valid cases: 1138392

Format: character Invalid: 0

Width: 1

### Literal question

Second Stage Stratum "1"or "2"

# Sample Household No. (HH No)

# File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Discrete Valid cases: 1138392

Format: character Invalid: 0

Width: 2

### **Literal question**

Sample Household No.

### Level (Level)

# File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Discrete Valid cases: 1138392

Format: character Invalid: 0

Width: 2

### Month / Year Code (Month Yr Code)

# File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Discrete Valid cases: 1138392

Format: character Invalid: 0

Width: 1

### Literal question

Month / Year Code

## Block 9 Item Code (B9 q1)

# File: Block 9 - Household expenditure on durable goods

### Overview

Type: Discrete Valid cases: 1138392

Format: character Invalid: 0

Width: 3

#### Description

A three-digit code system for identification of each item of consumer expenditure has been used. The digit in the hundreds place indicates broad division of items; the hundred and tens places together specify groups of items and all the three digits together indicate a particular item. Item code ending with '8' represents 'others', that is, any item belonging to the particular group but not listed separately. Similarly, a code with '9' in the unit place is a sub-total item.

### Durable goods:

This term refers to durable goods other than clothing and footwear; items included here are distinguished from miscellaneous goods by having a longer expected lifetime of use (roughly, one year or more). Expenditure incurred on repairs and construction of durables used for domestic purpose is included in "expenditure on durable goods".

#### Literal question

Block 9 Item Code

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

# File: Block 9 - Household expenditure on durable goods

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

# File: Block 9 - Household expenditure on durable goods

Type: Continuous Valid cases: 1138392

Format: numeric Invalid: 0
Width: 4 Minimum: 0
Decimals: 0 Maximum: 8500
Range: 0-8500 Mean: 1.5

Standard deviation: 24.2

#### Literal question

How many numbers of the item are being used by the household on the date of survey?

# First hand purchase - number (B9\_q4)

# File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Continuous Valid cases: 1138392
Format: numeric Invalid: 0
Width: 4 Minimum: 0
Decimals: 0 Maximum: 7431
Range: 0-7431 Mean: 0.1

Standard deviation: 18.2

### **Literal question**

How many numbers of the item were first hand purchase?

### First hand purchase - whether hire purchase (B9 q5)

## File: Block 9 - Household expenditure on durable goods

### Overview

Type: Discrete Valid cases: 1138392 Format: character Invalid: 0

Width: 1

### Literal question

Whether the item was first hand hire purchased?

### Interviewer instructions

It may be noted that when durable goods are purchased in cash or kind during the reference period, code 2 will be recorded in this column. If, on the other hand, an item of durable goods is purchased on installment payment and the expenditure made on it during the reference period consists of one or more such installment payments code 1 will be recorded in this column.

# First hand purchase - cash (in Rs. 0.00) (B9 q6)

## File: Block 9 - Household expenditure on durable goods

### Overview

Type: Continuous Valid cases: 1138392 Format: numeric Invalid: 0

Width: 9 Minimum: 0
Decimals: 2 Maximum: 785000
Range: 0-785000 Mean: 127.5

Standard deviation: 2164.8

### Literal question

How much did the household spend in cash on the item of the first hand purchase?

# First hand purchase - cash & kind (in Rs. 0.00) (B9\_q7) File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Continuous Valid cases: 1138392

Format: numeric Invalid: 0
Width: 9 Minimum: 0
Decimals: 2 Maximum: 785000
Range: 0-785000 Mean: 128.2

Standard deviation: 2165.8

#### Literal question

How much did the household spend in cash and kind on the item of the first hand purchase?

# Cost of raw materials & services - cash (in Rs. 0.00) (B9\_q8) File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Continuous Valid cases: 1138392

Format: numeric Invalid: 0
Width: 9 Minimum: 0
Decimals: 2 Maximum: 250600
Range: 0-250600 Mean: 92.9
Standard deviation: 1108.6

Literal question

How much was paid in cash by the household towards the cost of raw materials & services?

# Cost of raw materials & services - cash & kind (in Rs. 0.00) (B9\_q9)

## File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Continuous Valid cases: 1138392

Format: numeric Invalid: 0
Width: 9 Minimum: 0
Decimals: 2 Maximum: 250600
Range: 0-250600 Mean: 94.2

Standard deviation: 1112.3

### **Literal question**

How much was paid in cash and kind by the household towards the cost of raw materials & services?

#### Interviewer instructions

Information on expenditure made in cash and in cash & kind for construction, assemblage and repairs of durable goods will be collected here. Value of durable goods constructed will comprise value of raw materials, services and/or labour charges and any other charges. The total value of raw materials, 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/her domestic use will be the aggregate of the purchase value of the raw material components used and imputed value of his/her services for its construction/repairs.

## Total Consumption - Cash (in Rs. 0.00) (B9 q10)

# File: Block 9 - Household expenditure on durable goods

# Total Consumption - Cash (in Rs. 0.00) (B9 q10)

# File: Block 9 - Household expenditure on durable goods

Type: Continuous Valid cases: 1138392

Format: numeric Invalid: 0
Width: 9 Minimum: 0
Decimals: 2 Maximum: 790000
Range: 0-790000 Mean: 220.7

Standard deviation: 2470.7

# Total Consumption - Cash & Kind (in Rs. 0.00) (B9\_q11) File: Block 9 - Household expenditure on durable goods

### Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-790000

Valid cases: 1138392

Invalid: 0

Minimum: 0

Maximum: 790000

Mean: 222.7

Standard deviation: 2474.3

#### Interviewer instructions

Expenditure (cash & kind) for purchase and construction (including repair) of durable goods for domestic use. Information on expenditure incurred for purchase and cost of raw materials and services for construction and repairs of durable goods for domestic use during the last 30 days (block 9.1) and also for the last 365 days (block 9.2) will be collected in these blocks. Purchase will include both first-hand and second-hand purchase and will be recorded in separate columns of these blocks. Blocks 9.1 and 9.2 are identical except their reference periods.

### Second Hand Purchase - Number (B9 g12)

# File: Block 9 - Household expenditure on durable goods

#### Overview

Type: Continuous Valid cases: 1138392
Format: numeric Invalid: 0
Width: 4 Minimum: 0

Decimals: 0 Maximum: 9000 Range: 0-9000 Mean: 0.2

Standard deviation: 36.2

### Literal question

How many numbers of the item were second hand purchase?

# Second Hand Purchase -Cash (in Rs. 0.00) (B9\_q13)

## File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Valid cases: 1138392

Invalid: 0

Minimum: 0

Maximum: 270000

Range: 0-270000 Mean: 8.6

Standard deviation: 814.5

### Literal question

How much did the household spend in cash on the item of the second hand purchase?

# Second Hand Purchase -Cash & Kind (in Rs. 0.00) (B9\_q14) File: Block 9 - Household expenditure on durable goods

### Overview

Type: Continuous Valid cases: 1138392

Format: numeric Invalid: 0
Width: 9 Minimum: 0
Decimals: 2 Maximum: 270000
Range: 0-270000 Mean: 8.8

Standard deviation: 820.2

#### Literal question

How much did the household spent in cash and kind on the item of the second hand purchase?

# Sub sample Multiplier (Wgt\_SubSample)

## File: Block 9 - Household expenditure on durable goods

### **Overview**

Type: Continuous Valid cases: 1138392

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 53557.1
Range: 0-53557.09 Mean: 2421.1

Standard deviation: 2141.9

### **Description**

Sub-sample multiplier generated by NSSO

# Combined Multiplier (Wgt Combined)

# File: Block 9 - Household expenditure on durable goods

### Overview

Type: Continuous Valid cases: 1138392

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 26778.6
Range: 0-26778.55 Mean: 1224.9

Standard deviation: 1089.2

### **Description**

Combined multiplier generated by NSSO

# Key to identify a household (HHID)

# File: Block 13 - Household expenditure on ceremony

### **Overview**

Type: Discrete Valid cases: 13796

Format: character Invalid: 0

Width: 8

## Round Schedule (Rd Sch)

# File: Block 13 - Household expenditure on ceremony

### **Overview**

Type: Discrete Valid cases: 13796

Format: character Invalid: 0

Width: 3

### **Description**

Indicates the NSS round number and schedule number of this survey.

### Literal question

Round schedule

# State - Region (St Region)

# File: Block 13 - Household expenditure on ceremony

### **Overview**

Type: Discrete Valid cases: 13796

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

### Interviewer instructions

State and NSS region to which the sample village/ block belongs to will be recorded here as per the code list.

## State (State)

## File: Block 13 - Household expenditure on ceremony

### Overview

Type: Discrete Valid cases: 13796
Format: character Invalid: 0

Width: 2

### Description

This refers to the following states of India: Andhra Pradesh, Assam, Bihar, Gujarat, Haryana, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal.

### Literal question

State

#### Interviewer instructions

State to which the sample village/ block belongs to will be recorded here as per the code list.

# Sub Sample "1" or "2" (S\_Sample)

# File: Block 13 - Household expenditure on ceremony

### **Overview**

Type: Discrete Valid cases: 13796 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 "1" or "2"

#### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/block is central sample or state sample

## Sample (Sample)

### File: Block 13 - Household expenditure on ceremony

### Overview

Type: Discrete Valid cases: 13796

Format: character Invalid: 0

Width: 1

### Literal question

Sample

# Sector "1" or "2" (Sector)

# File: Block 13 - Household expenditure on ceremony

### Overview

Type: Discrete Valid cases: 13796
Format: character Invalid: 0

Width: 1

Description

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

#### Literal question

Sector "1" or "2"

### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/ block is classified as Rural or Urban.

## Stratum (Stratum)

## File: Block 13 - Household expenditure on ceremony

## Stratum (Stratum)

## File: Block 13 - Household expenditure on ceremony

Type: Discrete Valid cases: 13796
Format: character Invalid: 0

Width: 2

### **Description**

Within each state two basic strata will be formed: (i) rural stratum comprising of all rural areas of the state and (ii) urban stratum comprising of all the urban areas of the state.

### Literal question

Stratum

# Sub - round (S Round)

## File: Block 13 - Household expenditure on ceremony

### Overview

Type: Discrete Valid cases: 13796
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

### FSU Serial No. (FSU Srl No)

# File: Block 13 - Household expenditure on ceremony

### **Overview**

Type: Discrete Valid cases: 13796 Format: character Invalid: 0

Width: 5

### **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. However, for some of the newly declared towns of 1991 census for which UFS frame has not been received, the 1991 census enumeration blocks are the first-stage units. This variable indicates the serial number assigned to such units.

### Literal question

FSU Serial No.

# Second Stage Stratum "1" or "2" (Second\_Stratum)

# File: Block 13 - Household expenditure on ceremony

### **Overview**

Type: Discrete Valid cases: 13796 Format: character Invalid: 0

Width: 1

### Literal question

Second Stage Stratum "1"or "2"

# Sample Household No. (HH No)

## File: Block 13 - Household expenditure on ceremony

#### **Overview**

Type: Discrete Format: character Valid cases: 13796 Invalid: 0

Width: 2

Literal question

Sample Household No.

# Level (Level)

# File: Block 13 - Household expenditure on ceremony

### **Overview**

Type: Discrete Format: character

Valid cases: 13796

Invalid: 0

Width: 2

# Month / Year Code (Month Yr Code)

# File: Block 13 - Household expenditure on ceremony

### **Overview**

Type: Discrete Format: character Valid cases: 13796

Invalid: 0

Width: 1

### Literal question

Month / Year Code

## Serial no. of ceremony (B13 1 q1)

# File: Block 13 - Household expenditure on ceremony

### Overview

Type: Discrete Format: character Width: 3 Valid cases: 13796

Invalid: 0

### Description

Block 13.1 contains particulars of ceremonies performed and meals served by the household during the last 30 days prior to the date of survey. Ceremonies are performed to solemnize notable events of life e.g. birth, marriage etc. Members 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 of puja, prayer, celebration of rituals etc. Such ceremonies may be performed by household members as required under the social/religious customs without incurring any expenditure for entertaining guests. On the other hand, households may have to spend something under different heads for the purpose of entertainment. Conventionally these expenditures are considered as essential part of the ceremonies performed by them. The purpose of providing this block in this schedule is to estimate the no. of meals served to guests during ceremonies performed by the household in the last 30 days preceding the date of enquiry as also the meals serves to guests and employees (non-members only) on any other occasion (other than ceremonies) and also to estimate the amount of expenditure incurred by the household on these occasions under various broad groups of items e.g. food, clothing & footwear, misc. goods & services, durable goods etc.

### **Literal question**

Serial no. of ceremony

#### Interviewer instructions

This item is to be filled in if the household had reported to have performed one or more ceremonies. Particulars about the ceremony performed last (within the reference period 30 days) are to be recorded first. Other ceremonies performed within the period are to be noted one by one in sequential order of the dates of performance of the ceremonies.

# Code of ceremony (B13 1 q3)

# File: Block 13 - Household expenditure on ceremony

### **Overview**

Type: Discrete Valid cases: 13796 Format: character Invalid: 0

Width: 2

### **Description**

01 Birth 02 Birthday

03 Head Shaving / Mundan 04 Annaprasan / First rice taking

05 Thread ceremony

06 Marriage

07 Marriage anniversary

08 Death

09 Other (Specify)

### **Literal question**

Code of ceremony

### Interviewer instructions

Ceremonies are performed to solemnize notable events of life e.g. birth, marriage etc. Members of a household may have to perform some religious rites consequent upon the death a person. For various religious faiths, there are some days in a year which are observed with ceremonial performances like offering of puja, prayer, celebration of rituals etc. Such ceremonies may be performed by household members as required under the social/religious customs without incurring any expenditure for entertaining guests. On the other hand, households may have to spend something under different heads for the purpose of entertainment. Conventionally these expenditures are considered as essential part of the ceremonies performed by them. The purpose of providing this block in this schedule is to estimate the no. of meals served to guests during ceremonies performed by the household in the last 30 days preceding the date of enquiry as also the meals serves to guests and employees (non-members only) on any other occasion (other than ceremonies) and also to estimate the amount of expenditure incurred by the household on these occasions under various broad groups of items e.g. food, clothing & footwear, misc. goods & services, durable goods etc. Hence only those ceremonies on which some amount of expenditure is involved should be listed in this block.

# No. of meals served (B13\_1\_q4)

# File: Block 13 - Household expenditure on ceremony

### **Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-9999

Valid cases: 13796

Invalid: 0

Minimum: 0

Maximum: 9999

Maximum: 9999

Maximum: 143.9

Standard deviation: 361.1

### **Description**

The entry in this item indicates the number of meals served to guests during the ceremony.

#### Literal question

How many meals were served to the guests during the ceremony?

# Expenditure incurred on food (B13 1 q5)

File: Block 13 - Household expenditure on ceremony

# Expenditure incurred on food (B13 1 q5)

# File: Block 13 - Household expenditure on ceremony

Type: Continuous Valid cases: 13796

Format: numeric Invalid: 0
Width: 6 Minimum: 0
Decimals: 0 Maximum: 100000
Range: 0-100000 Mean: 1987.6

Standard deviation: 4511.2

#### Description

The values of consumption / actual expenditure incurred for the performance of every ceremony on food.

#### Literal question

How much expenditure did you incur on food in the ceremony?

# Expenditure incurred on clothing & footwear (B13 1 q6)

## File: Block 13 - Household expenditure on ceremony

### Overview

Type: Continuous Valid cases: 13796
Format: numeric Invalid: 0
Width: 5 Minimum: 0
Decimals: 0 Maximum: 60000
Range: 0-60000 Mean: 1104.8

Standard deviation: 3060

#### **Description**

The values of consumption / actual expenditure incurred for the performance of every ceremony on clothing and footwear.

#### Literal question

How much expenditure did you incur on clothing and footwear in the ceremony?

# Expenditure incurred on miscellaneous goods & services (B13\_1\_q7) File: Block 13 - Household expenditure on ceremony

### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-100000

Valid cases: 13796

Invalid: 0

Minimum: 0

Maximum: 100000

Mean: 631

Standard deviation: 2911.5

### **Description**

The values of consumption / actual expenditure incurred for the performance of every ceremony on miscellaneous goods & services .

### Literal question

How much expenditure did you incur on miscellaneous goods and services in the ceremony?

## Expenditure incurred on durables (B13 1 q8)

# File: Block 13 - Household expenditure on ceremony

## Expenditure incurred on durables (B13 1 q8)

## File: Block 13 - Household expenditure on ceremony

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Valid cases: 13796

Invalid: 0

Minimum: 0

Maximum: 200000

Standard deviation: 6697.8

#### Description

The values of consumption / actual expenditure incurred for the performance of every ceremony on durables.

Mean: 1379.4

#### Literal question

Range: 0-200000

How much expenditure did you incur on durables in the ceremony?

## Expenditure incurred on others (B13 1 q9)

## File: Block 13 - Household expenditure on ceremony

#### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-240000

Valid cases: 13796

Invalid: 0

Minimum: 0

Maximum: 240000

Mean: 883.6

Standard deviation: 6432.9

#### Description

The values of consumption / actual expenditure incurred for the performance of every ceremony on other items. Consumption of pan, tobacco, intoxicants, fuel & light was recorded in this item.

#### **Literal question**

How much expenditure did you incur on other things in the ceremony?

## Expenditure incurred - All (B13 1 q10)

## File: Block 13 - Household expenditure on ceremony

#### **Overview**

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-400000

Walid cases: 13796

Invalid: 0

Minimum: 0

Maximum: 400000

Mean: 6026.9

Standard deviation: 16897.2

#### **Description**

This is generated total of last 5 items.

## Sub sample Multiplier (Wgt\_SubSample)

## File: Block 13 - Household expenditure on ceremony

#### **Overview**

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-23982.41

Valid cases: 13796

Invalid: 0

Minimum: 0

Maximum: 23982.4

Mean: 2344.9

Standard deviation: 2092.2

#### Description

## Sub sample Multiplier (Wgt\_SubSample)

## File: Block 13 - Household expenditure on ceremony

Sub-sample multiplier generated by NSSO

## Combined Multiplier (Wgt Combined)

File: Block 13 - Household expenditure on ceremony

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-11991.21 Valid cases: 13796 Invalid: 0 Minimum: 0 Maximum: 11991.2 Mean: 1172.5

Standard deviation: 1046

#### **Description**

Combined multiplier generated by NSSO

## Key to identify a household (HHID)

## File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 8

## Round Schedule (Rd Sch)

## File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 3

#### **Description**

Indicates the NSS round number and schedule number of this survey.

#### Literal question

Round schedule

## State - Region (St Region)

## File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Discrete Valid cases: 115354

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

#### Interviewer instructions

State and NSS region to which the sample village/ block belongs to will be recorded here as per the code list.

## State (State)

## File: Block 14 - Summary of household expenditure

#### Overview

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 2

#### Description

This refers to the following states of India: Andhra Pradesh, Assam, Bihar, Gujarat, Haryana, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Orissa, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal.

#### Literal question

State

#### Interviewer instructions

State to which the sample village/ block belongs to will be recorded here as per the code list.

## Sub Sample "1" or "2" (S\_Sample)

## File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Discrete Valid cases: 115354

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 "1" or "2"

#### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/block is central sample or state sample

## Sample (Sample)

## File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

#### Literal question

Sample

## Sector "1" or "2" (Sector)

## File: Block 14 - Summary of household expenditure

#### Overview

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

Description

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

#### **Literal question**

Sector "1" or "2"

#### Interviewer instructions

Record 1 or 2 depending on whether the selected sample village/ block is classified as Rural or Urban.

## Stratum (Stratum)

## File: Block 14 - Summary of household expenditure

## Stratum (Stratum)

## File: Block 14 - Summary of household expenditure

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 2

#### **Description**

Within each state two basic strata will be formed: (i) rural stratum comprising of all rural areas of the state and (ii) urban stratum comprising of all the urban areas of the state.

#### Literal question

Stratum

## Sub - round (S Round)

## File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Discrete Valid cases: 115354

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

## FSU Serial No. (FSU Srl No)

## File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 5

#### **Description**

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. However, for some of the newly declared towns of 1991 census for which UFS frame has not been received, the 1991 census enumeration blocks are the first-stage units. This variable indicates the serial number assigned to such units.

#### Literal question

FSU Serial No.

## Second Stage Stratum "1" or "2" (Second Stratum)

## File: Block 14 - Summary of household expenditure

#### Overview

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 1

#### Literal question

Second Stage Stratum "1"or "2"

## Sample Household No. (HH No)

## File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Discrete Valid cases: 115354 Format: character

Width: 2

Invalid: 0

#### Literal question

Sample Household No.

## Level (Level)

## File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Discrete Valid cases: 115354

Format: character Invalid: 0

Width: 2

Value of total consumption of cereals (in Rs. 0.00) in the last 30 days (B5 Item 189 Col 8)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Valid cases: 115354

Format: numeric Invalid: 0 Width: 7 Minimum: 0 Decimals: 2 Maximum: 6356 Range: 0-6356 Mean: 344

Standard deviation: 228.9

#### Description

In this entry the household expenditure on broad group of consumption of cereals in the last 30 days has been recorded.

Value of total consumption of gram (in Rs. 0.00) in the last 30 days (B5 Item 191 Col 8)

File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Valid cases: 115354 Format: numeric Invalid: 0 Width: 6 Minimum: 0

Decimals: 2 Maximum: 544 Range: 0-544 Mean: 3.7

Standard deviation: 11.5

#### Description

In this entry the household expenditure on broad group of consumption of gram in the last 30 days has been recorded.

Value of total consumption of cereal substitutes (in Rs. 0.00) in the last 30 days (B5 Item 209 Col 8)

File: Block 14 - Summary of household expenditure

Value of total consumption of cereal substitutes (in Rs. 0.00) in the last 30 days (B5 Item 209 Col 8)

## File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0-750

Valid cases: 115354 Invalid: 0 Minimum: 0 Maximum: 750 Mean: 1.6

Standard deviation: 10.3

#### Description

In this entry the household expenditure on broad group of consumption os cereal substitutes in the last 30 days has been recorded.

Value of total consumption of pulses & products (in Rs. 0.00) in the last 30 days (B5 Item 229 Col 8)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-2381 Valid cases: 115354 Invalid: 0

Minimum: 0 Maximum: 2381 Mean: 59.3

Standard deviation: 50.6

#### **Description**

In this entry the household expenditure on broad group of consumption of pulses and products in the last 30 days has been recorded.

Value of total consumption of milk & milk products (in Rs. 0.00) in the last 30 days (B5 Item 239 Col 8)

File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-5760 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 5760 Mean: 178.1

Standard deviation: 248

#### **Description**

In this entry the household expenditure on broad group of consumption of milk and milk products in the last 30 days has been recorded.

Value of total consumption of edible oils (in Rs. 0.00) in the last 30 days (B5 Item 269 Col 8)

File: Block 14 - Summary of household expenditure

Value of total consumption of edible oils (in Rs. 0.00) in the last 30 days (B5 Item 269 Col 8)

File: Block 14 - Summary of household expenditure

Type: Continuous Valid cases: 115354

Format: numeric Invalid: 0
Width: 7 Minimum: 0
Decimals: 2 Maximum: 7650
Range: 0-7650 Mean: 77.7

Standard deviation: 71.9

#### Description

In this entry the household expenditure on broad group of consumption of edible oils in the last 30 days has been recorded.

Value of total consumption of meat, fish and eggs (in Rs. 0.00) in the last 30 days (B5\_Item\_289\_Col\_8)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Valid cases: 115354
Format: numeric Invalid: 0

Width: 7 Minimum: 0
Decimals: 2 Maximum: 8300
Range: 0-8300 Mean: 75.4

Standard deviation: 130.3

#### **Description**

In this entry the household expenditure on broad group of consumption of meat, fish and eggs in the last 30 days has been recorded.

Value of total consumption of vegetables(in Rs. 0.00) in the last 30 days (B5 Item 339 Col 8)

File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-5000

Valid cases: 115354

Invalid: 0

Minimum: 0

Maximum: 5000

Mean: 104.8

Standard deviation: 80.9

#### **Description**

In this entry the household expenditure on broad group of consumption of vegetables in the last 30 days has been recorded.

Value of total consumption of fresh fruits (in Rs. 0.00) in the last 30 days (B5\_Item\_359\_Col\_8)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-2334

Valid cases: 115354

Invalid: 0

Minimum: 0

Maximum: 2334

Mean: 35.4

Standard deviation: 58.7

Value of total consumption of fresh fruits (in Rs. 0.00) in the last 30 days (B5 Item 359 Col 8)

File: Block 14 - Summary of household expenditure

#### **Description**

In this entry the household expenditure on broad group of consumption of fresh fruits in the last 30 days has been recorded.

Value of total consumption of dry fruits (in Rs. 0.00) in the last 30 days (B5 Item 369 Col 8)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1220 Valid cases: 115354 Invalid: 0 Minimum: 0 Maximum: 1220 Mean: 6.8

Standard deviation: 24.7

#### Description

In this entry the household expenditure on broad group of consumption of dry fruits in the last 30 days has been recorded.

Value of total consumption of sugar (in Rs. 0.00) in the last 30 days (B5\_Item\_379\_Col\_8)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-4063.75 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 4063.8 Mean: 48.5

Standard deviation: 55.6

#### **Description**

In this entry the household expenditure on broad group of consumption of sugar in the last 30 days has been recorded.

Value of total consumption of salt (in Rs. 0.00) in the last 30 days (B5\_Item\_389\_Col\_8)

File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-89 Valid cases: 115354 Invalid: 0

Minimum: 0 Maximum: 89 Mean: 3

Standard deviation: 2.2

#### Description

In this entry the household expenditure on broad group of consumption of salt in the last 30 days has been recorded.

Value of total consumption of spices (in Rs. 0.00) in the last 30 days (B5 Item 399 Col 8)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1535 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 1535 Mean: 36.9

Standard deviation: 25.5

#### **Description**

In this entry the household expenditure on broad group of consumption of spices in the last 30 days has been recorded.

Value of total consumption of beverages, refreshments & processed food (in Rs. 0.00) in the last 30 days (B5 Item 429 Col 8)

File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-8825 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 8825 Mean: 101.4

Standard deviation: 151.5

#### **Description**

In this entry the household expenditure on broad group of consumption of beverages, refreshments and processed food in the last 30 days has been recorded.

Value of total expenditure on food (in Rs. 0.00) in the last 30 days (Total Exp Food)

File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-24559.5 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 24559.5 Mean: 1076.5

Standard deviation: 696.8

#### Description

This entry contains total household expenditure on food in the last 30 days.

Value of total consumption of pan (in Rs. 0.00) in the last 30 days (B5 Item 439 Col 8)

File: Block 14 - Summary of household expenditure

# Value of total consumption of pan (in Rs. 0.00) in the last 30 days (B5 Item 439 Col 8)

File: Block 14 - Summary of household expenditure

Type: Continuous Valid cases: 115354

Format: numeric Invalid: 0
Width: 7 Minimum: 0
Decimals: 2 Maximum: 1255
Range: 0-1255 Mean: 11.3

Standard deviation: 28.6

#### **Description**

In this entry the household expenditure on broad group of consumption of pan in the last 30 days has been recorded.

Value of total consumption of tobacco (in Rs. 0.00) in the last 30 days (B5 Item 449 Col 8)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Valid cases: 115354
Format: numeric Invalid: 0
Width: 7 Minimum: 0

Decimals: 2 Maximum: 1800
Range: 0-1800 Mean: 29.1

Standard deviation: 52.2

#### **Description**

In this entry the household expenditure on broad group of tobacco in the last 30 days has been recorded.

Value of total consumption of intoxicants (in Rs. 0.00) in the last 30 days (B5 Item 459 Col 8)

File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Valid cases: 115354
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 10000
Range: 0-10000 Mean: 14.1

Standard deviation: 71.6

#### Description

In this entry the household expenditure on broad group of intoxicants in the last 30 days has been recorded.

Value of total consumption of fuel & light (in Rs. 0.00) in the last 30 days (B5 Item 479 Col 8)

File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Valid cases: 115354

Invalid: 0

Minimum: 0

Maximum: 100531.4

Range: 0-100531.42 Mean: 126.3

Standard deviation: 308.6

#### **Description**

Value of total consumption of fuel & light (in Rs. 0.00) in the last 30 days (B5 Item 479 Col 8)

File: Block 14 - Summary of household expenditure

In this entry the household expenditure on broad group of fuel and light in the last 30 days has been recorded.

Value of total consumption of clothing (in Rs. 0.00) in the last 30 days (B6 1 Item 509 Col 9)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-10050 Valid cases: 115354 Invalid: 0

Minimum: 0 Maximum: 10050 Mean: 96.9

Standard deviation: 318.8

#### **Description**

In this entry the household expenditure on broad group of clothing in the last 30 days has been recorded.

Value of total consumption of footwear (in Rs. 0.00) in the last 30 days (B7 1 Item 519 Col 8)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-2050 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 2050 Mean: 19.9

Standard deviation: 73.6

#### **Description**

In this entry the household expenditure on broad group of footwear in the last 30 days has been recorded.

Value of total consumption of misc consumer goods (in Rs. 0.00) in the last 30 days (B8 Item 579 Col 4)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-100035 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 100035 Mean: 101

Standard deviation: 311.7

#### Description

In this entry the household expenditure on broad group of miscellaneous consumer goods in the last 30 days has been recorded.

Value of total consumption of misc consumer services (in Rs. 0.00) in the last 30 days (B8 Item 629 Col 4)

## File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-250035 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 250035 Mean: 133.2

Standard deviation: 1084.4

#### **Description**

In this entry the household expenditure on broad group of miscellaneous consumer services in the last 30 days has been recorded.

Value of total consumption on rent (in Rs. 0.00) in the last 30 days (B8 Item 639 Col 4)

File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 5500 Mean: 40

Standard deviation: 152.5

#### **Description**

Range: 0-5500

In this entry the household expenditure on broad group of rent in the last 30 days has been recorded.

Value of total consumption on taxes and cesses (in Rs. 0.00) in the last 30 days (B8 Item 649 Col 4)

File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1651.5 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 1651.5 Mean: 6.5

Standard deviation: 34.4

#### Description

In this entry the household expenditure on broad group of taxes and cesses in the last 30 days has been recorded.

Value of total consumption on education (in Rs. 0.00) in the last 30 days (B8 1 Item 659 Col 4)

File: Block 14 - Summary of household expenditure

Value of total consumption on education (in Rs. 0.00) in the last 30 days (B8 1 Item 659 Col 4)

## File: Block 14 - Summary of household expenditure

Type: Continuous Valid cases: 115354
Format: numeric Invalid: 0
Width: 9 Minimum: 0

Range: 0-400154 Mean: 140

Standard deviation: 1234.1

Maximum: 400154

#### **Description**

Decimals: 2

In this entry the household expenditure on broad group of education in the last 30 days has been recorded.

Value of total consumption on medical expenses : non- institutional (in Rs. 0.00) in the last 30 days (B8\_1\_Item\_669\_Col\_4)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Valid cases: 115354
Format: numeric Invalid: 0

Width: 4 Minimum: 0
Decimals: 2 Maximum: 0
Range: 0-0 Mean: 0

Standard deviation: 0

#### **Description**

In this entry the household expenditure on broad group of medical expenses (non-institutional) in the last 30 days has been recorded.

Value of total consumption on medical expenses: institutional (in Rs. 0.00) in the last 30 days (B8 1 Item 679 Col 4)

File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Valid cases: 115354
Format: numeric Invalid: 0
Width: 4 Minimum: 0
Decimals: 2 Maximum: 0
Range: 0-0 Mean: 0

Standard deviation: 0

#### Description

In this entry the household expenditure on broad group of medical expenses (institutional) in the last 30 days has been recorded.

Value of total consumption of durable goods (in Rs. 0.00) in the last 30 days (B8 1 Item 819 Col 4)

File: Block 14 - Summary of household expenditure

# Value of total consumption of durable goods (in Rs. 0.00) in the last 30 days (B8 1 Item 819 Col 4)

## File: Block 14 - Summary of household expenditure

Type: Continuous Valid cases: 115354

Format: numeric Invalid: 0
Width: 9 Minimum: 0
Decimals: 2 Maximum: 180000
Range: 0-180000 Mean: 65.1

Standard deviation: 965.7

#### **Description**

In this entry the household expenditure on the broad group of durables in the last 30 days has been recorded.

# Value of total consumption of non food items (in Rs. 0.00) in the last 30 days (Tot Exp Non Food)

## File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Valid cases: 115354
Format: numeric Invalid: 0

 Width: 9
 Minimum: 0

 Decimals: 2
 Maximum: 400773.6

 Range: 0-400773.55
 Mean: 783.4

Range: 0-400773.55 Mean: 783.4 Standard deviation: 2131.5

#### **Description**

In this entry the household expenditure on the broad group of non-food items in the last 30 days has been recorded.

# Value of total monthly consumption expenditure on food and non-food items (in Rs. 0.00) in the last 30 days (Tot\_Exp\_Food\_Non\_Food)

## File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Valid cases: 115354
Format: numeric Invalid: 0
Width: 9 Minimum: 4
Decimals: 2 Maximum: 402855.7
Range: 4-402855.69 Mean: 1859.9

Mean: 1859.9 Standard deviation: 2432.3

#### **Description**

In this entry the household expenditure on the food and non-food items in the last 30 days has been recorded.

## Household Size (HH Size)

## File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 100-6400

Valid cases: 115354

Invalid: 0

Minimum: 100

Maximum: 6400

Mean: 489.4

Standard deviation: 255.4

#### **Description**

Total number of members in the household

## Household Size (HH Size)

## File: Block 14 - Summary of household expenditure

#### Literal question

How many members are there in the household?

# Monthly Per Capita Expenditure (in Rs. 0.00) in the last 30 days (Tot\_Exp\_Food\_Non\_Food / HH\_Size) (MPCE)

## File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-68558.97 Valid cases: 115354 Invalid: 0 Minimum: 1 Maximum: 68559 Mean: 432.2

Standard deviation: 582.6

#### **Description**

It has been obtained by dividing the total consumer expenditure by the household size. The result of the division has been recorded in rupees with two places of decimal.

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.

#### Interviewer instructions

In this block, the expenditure on broad groups of items is to be recorded in column(6). The figures for this summary block should be copied from the entries made against various sub-total/total lines of block 5 to 9.2.

# Value of total consumption of clothing (in Rs. 0.00) in the last 365 days (B6\_2\_Item\_509\_Col\_9)

## File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-38550 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 38550 Mean: 1624.8

Standard deviation: 1600.1

#### **Description**

In this entry the household expenditure on the broad group of clothing in the last 365 days has been recorded.

# Value of total consumption of footwear (in Rs. 0.00) in the last 365 days (B7\_2\_Item\_519\_Col\_8)

## File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-10300 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 10300 Mean: 278.3

Standard deviation: 358.2

#### **Description**

Value of total consumption of footwear (in Rs. 0.00) in the last 365 days (B7 2 Item 519 Col 8)

## File: Block 14 - Summary of household expenditure

In this entry the household expenditure on the broad group of footwear in the last 365 days has been recorded.

Value of total consumption of education (in Rs. 0.00) in the last 365 days (B8 1 Item 659 Col 6)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-401504 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 401504 Mean: 792.9

Standard deviation: 2419.6

#### **Description**

In this entry the household expenditure on the broad group of education in the last 365 days has been recorded.

Value of total consumption on medical expenses: institutional (in Rs. 0.00) in the last 365 days (B8 1 Item 679 Col 6)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0-0 Valid cases: 115354

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

Standard deviation: 0

#### Description

In this entry the household expenditure on the broad group of medical expenses (institutional) in the last 365 days has been recorded.

Value of total consumption of durable goods (in Rs. 0.00) in the last 365 days (B9 2 Item 819 Col 11)

File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-790000 Valid cases: 115354

Invalid: 0 Minimum: 0 Maximum: 790000 Mean: 666.6

Standard deviation: 4526.6

#### **Description**

In this entry the household expenditure on the broad group of durables in the last 365 days has been recorded.

## Sub sample Multiplier (Wgt\_SubSample)

## File: Block 14 - Summary of household expenditure

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-53557.09 Valid cases: 115354 Invalid: 0 Minimum: 0 Maximum: 53557.1 Mean: 2777.5

Standard deviation: 2276.3

#### **Description**

Sub-sample multiplier generated by NSSO

## Combined Multiplier (Wgt\_Combined)

## File: Block 14 - Summary of household expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-26778.55 Valid cases: 115354 Invalid: 0

Minimum: 0 Maximum: 26778.6 Mean: 1410.7

Standard deviation: 1161.6

#### **Description**

Combined multiplier generated by NSSO

## **Documentation**

#### **Questionnaires**

## NSS 50th Round Schedule 1.0: Household Consumer Expenditure

Title NSS 50th Round Schedule 1.0: Household Consumer Expenditure

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Schedule\_50\_1.pdf

### Reports

## Report No. 401: KEY RESULTS ON HOUSEHOLD CONSUMER EXPENDITURE 1993-94

Title Report No. 401 : KEY RESULTS ON HOUSEHOLD CONSUMER EXPENDITURE 1993-94 Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Report No. 401.pdf

## Report No. 402: Level and pattern of consumer expenditure

Title Report No. 402: Level and pattern of consumer expenditure

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Report No. 402.pdf

## Report No. 404: Consumption of Some Important Commodities in India

Title Report No. 404: Consumption of Some Important Commodities in India

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Report No. 404.pdf

## Report No. 405: NUTRITIONAL INTAKE IN INDIA

Title Report No. 405: NUTRITIONAL INTAKE IN INDIA

Country India Language English

Filename Report No. 405.pdf

### Report No. 410/1: Dwellings in India

Title Report No. 410/1 : Dwellings in India

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Report No. 410 --- 1.pdf

## Report No. 410/2: energy used by indian households

Title Report No. 410/2 : energy used by indian households

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Report No. 410---2.pdf

## Report No. 413: Sources of household income in India, 1993-94

Title Report No. 413: Sources of household income in India, 1993-94

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Report No. 413.pdf

## Report No. 415 : REPORTED ADEQUACY OF FOOD INTAKE IN INDIA:1993-94

Title Report No. 415: REPORTED ADEQUACY OF FOOD INTAKE IN INDIA:1993-94

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Report No. 415.pdf

## Report No. 422 a : Differences in level of consumption among socio-economic groups

Title Report No. 422 a : Differences in level of consumption among socio-economic groups Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Report No. 422 a.pdf

## Report No. 422 : Differences in level of consumption among socio-economic groups

Title Report No. 422 : Differences in level of consumption among socio-economic groups Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Report No. 422.pdf

## Report No. 424: Ownership of Livestock, Cultivation of Selected Crops and Consumption Levels

Title Report No. 424: Ownership of Livestock, Cultivation of Selected Crops and Consumption Levels

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Report No. 424.pdf

## Report No. 426: Use of durable goods by Indian households: 1993-94

Title Report No. 426: Use of durable goods by Indian households: 1993-94

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Report No. 426.pdf

### Report No. 427: Consumption of Tobacco in India, 1993-94

Title Report No. 427: Consumption of Tobacco in India, 1993-94

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Report No. 427.pdf

## Report No. 428: Wages in Kind, Exchange of Gifts and Expenditure on Ceremonies & Insurance in India, 1993-94

Title Report No. 428: Wages in Kind, Exchange of Gifts and Expenditure on Ceremonies & Insurance in India, 1993-94

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Report No. 428.pdf

## IHSN Report - NSS Round 50

Title IHSN Report - NSS Round 50

Author(s) Shalini Gupta

Country India Language English

Filename IHSN\_NSSO\_50th\_Round\_HH\_CONS\_EXP.pdf

#### Other materials

## **List of FOD Sub-regions**

Title List of FOD Sub-regions

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Language English

Filename LIST OF FOD SUB-REGIONS.pdf

#### **State Codes**

Title State Codes

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename State Codes 50.pdf

### NIC 1987 2 digit code list

Title NIC 1987 2 digit code list

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename NCO 1968-2 digit codes.pdf

### NIC 1987 3-4 digit code list

Title NIC 1987 3-4 digit code list

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename 3\_4digit\_NIC Codes 1987.pdf

### NCO 1968 2 digit code list

Title NCO 1968 2 digit code list

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename NIC 1987 - 2 digit codes.pdf

## NCO 1968 3 digit code list

Title NCO 1968 3 digit code list

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename NCO 1968-3 digit codes.pdf

## INSTRUCTIONS TO FIELD STAFF: VOLUME- I DESIGN, CONCEPTS, DEFINITIONS AND PROCEDURES

Title INSTRUCTIONS TO FIELD STAFF: VOLUME- I DESIGN, CONCEPTS, DEFINITIONS AND PROCEDURES

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English Filename Instructions to field staff - Design, concepts, definitions and procedures.pdf

#### **SCHEDULE 1.0: HOUSEHOLD CONSUMER EXPENDITURE**

Title SCHEDULE 1.0 : HOUSEHOLD CONSUMER EXPENDITURE

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Schedule 1.0 - Household Consumer Expenditure.pdf