India - Household Consumer Expenditure, NSS 55th Round : July 1999 - June 2000

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

Report generated on: March 16, 2016

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Overview

Identification

ID NUMBER DDI-IND-MOSPI-NSSO-55Rnd-Sch1-July1999-June2000

Version

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

PRODUCTION DATE 2012-06-03

Overview

ABSTRACT

The National Sample Survey Organisation (NSSO) has been carrying out All-India surveys on consumer expenditure. While some of these smaller-scale surveys are spread over a full year and others over six months only, the quinquennial (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. Any expenditure incurred towards the productive enterprises of the households is also excluded from household consumer expenditure. To minimise recall errors, a very detailed item classification is adopted to collect information, including items of food, items of fuel, items of clothing, bedding and footwear, items of educational and medical expenses, items of durable goods and other items. The schedule has also collected some other household particulars including age, sex and educational level etc. of each household member.

KIND OF DATA Sample survey data [ssd]

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

Scope

NOTES

Schedule 1.0 of the 55th NSS round consists of the following blocks:

Block 0: Descriptive identification of sample household: This block is meant for recording descriptive identification particulars of a sample household.

Block 1: Identification of sample household

Block 2: Particulars of field operation: The identity of the Investigator, Assistant Superintendent and Superintendent associated, date of survey/inspection/scrutiny of schedules, despatch, etc., has been recorded in this block against the appropriate items in the relevant columns.

Block 3: Household characteristics:

Characteristics which are mainly intended to be used to classify the households for tabulation has been recorded in this

block.

Block 4: Demographic and other particulars of household members:

All members of the sample household have been listed in this block. Demographic particulars (viz., relation to head, sex, age, marital status and general education), working status, type of income received and number of meals taken have been recorded for each member using one line for one member.

Block 5: Consumption of food, pan, tobacco and intoxicants during the last 7 days and 30 days has been recorded in this block.

Block 5.1: Consumption of fuel and light during the last 30 days has been recorded in this block.

Block 6: Consumption of clothing, bedding etc. during the last 365 days has been recorded in this block.

Block 7: Consumption of footwear during the 365 days has been recorded in this block.

Block 8.1: Expenditure on education & medical (institutional) goods and services during the last 365 days has been recorded in this block.

Block 8.2: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days has been recorded in this block.

Block 9: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during the last 365 days has been recorded in this block.

Block 10.1: Particulars of production and consumption from kitchen garden, backyard etc.:

This block is intended to collect information on quantity and value of each item produced in the kitchen garden during the agriculture year July 1998 - June 1999. This apart, information on item wise consumption made out of the produce from kitchen garden during last 30 days preceding the date of survey has been collected irrespective of whether the item has been produced during the agriculture year July 1998 - June 1999.

Block 10.2: Consumption of selected non-food items from home-produced stock:

This block has been designed to collect information on consumption of some selected non-food items out of home-produced stock during last 30 days preceding the date of survey.

Block 11: Purchase of selected commodities supplied through public distribution system:

This block is designed to collect information on purchase of four commodities, namely, rice, wheat, sugar and kerosene through public distribution system and from other sources.

Block 12: Perception of household regarding sufficiency of food:

This block has been filled after completion of the enquiry on all the preceding blocks. This question is asked in order to know the perception of the household regarding sufficiency of food.

Block 13 : Particulars of goods and services received as part of wages and salaries or perquisites and gifts given and gifts received by the household (only for non-food items): This block is restricted to non-food items only, that is, items 310 to 643 of detailed blocks. It has been designed to record the particulars of goods and services received as part of wages and salaries or perquisites and gifts given and gifts received by the household during the last 30 days prior to the date of survey.

Block 14: Summary of consumer expenditure:

This block is meant to derive the value of household per capita consumption expenditure for a period of 30 days.

Block 15: Remarks by investigator:

Any remark which is considered necessary for explaining any peculiarity in the consumption pattern of the household or any other characteristic of the household has been noted here. Such remarks help understanding the entries made in different blocks of the schedule, especially when any entry is very high or very low.

Block 16: Remarks by supervisory officer:

The supervisory officers note their views on any aspect relating to the household and on any observed peculiarity in the consumption pattern of the household in this block.

Coverage

GEOGRAPHIC COVERAGE

The survey covers the whole of the Indian Union excepting (i) Ladakh & Kargil districts of Jammu & Kashmir, (ii) interior villages of Nagaland situated beyond 5 kms. of a bus route & (iii) villages of Andaman & Nicobar Islands remaining inaccessible throughout the year. All the villages of the country, uninhabited according to 1991 census, are also left out of the survey coverage of the NSS 55th round.

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		
Survey Design Reearch Division	National Sample Survey Office	Questionnaire Desgn, Sampling methodology,Survey Reports Questionnaire Desgn, Sampling methodology,Survey Reports Questionnaire Design, Sampling methodology, Survey Reports		
Field Operations Division	National Sample Survey Office	Field Work		
Data Processing Division	National Sample Survey Office	Data Processing		
Computer Centre	M/o Statistics 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 Abbr	eviation Affiliation	Role
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Name	Abbreviation	Affiliation	Role
Computer Centre	MOSPI, CC	M/O Statistics & Programme Implementation	Documentation of the study

DATE OF METADATA PRODUCTION 2012-09-03

DDI DOCUMENT VERSION Version 1.0 (Sep 2012)

DDI DOCUMENT ID

DDI-IND-MOSPI-NSSO-55Rnd-Sch1-July1999-June2000

Sampling

Sampling Procedure

An outline of sampling design:

A stratified sampling design has been adopted for selection of the sample first-stage units (FSU's). The FSU's are villages (panchayat wards for Kerala) for rural areas and Urban Frame Survey (UFS) blocks for urban areas. The Ultimate stage units (USU's) are enterprises for schedule 2.0 and households for schedule 1.0/ 10/ 10.1, which are selected by the method of circular systematic sampling from the corresponding frame in the FSU. Large FSU's are subdivided into hamlet groups (rural)/ sub-blocks (urban), that are grouped into two segments, and USU's are selected independently from each of these segments.

Sampling Frame:

List of villages (panchayat wards for Kerala) as per 1991Census and latest lists of UFS blocks are respectively used for selection of rural and urban sample FSU's. For selection of sample villages from the State of Jammu & Kashmir, list of villages as per 1981Census has been used as the sampling frame.

Sample size (FSU's):

A total number of 10,384 FSU's were selected for survey in the central sample at all-India level (rural & urban combined) in the 55th round. For state samples, there were matching sample size as per the usual matching pattern being followed over the last few rounds. Sample size for the whole round for each State/UT x Sector (i.e. rural/ urban) are allocated equally among the 4 sub-rounds. Sample FSU's for each sub-round are selected afresh in the form of 2 independent sub-samples.

Selection of FSU's:

For each sub-round, sample FSU's from each stratum are selected in the form of 2 independent sub-samples by following circular systematic sampling with (a) probability proportional to population for all rural strata other than stratum 1, and (b) equal probability for rural stratum 1 as well as all urban strata.

Deviations from Sample Design

There was no deviation from the original sampling design.

Questionnaires

Overview

Schedule 1.0 of the 55th NSS round consists of the following blocks:

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Block 2: Particulars of field operation

Block 3: Household characteristics:

Characteristics which are mainly intended to be used to classify the households for tabulation has been recorded in this block.

Block 4: Demographic and other particulars of household members:

All members of the sample household have been listed in this block. Demographic particulars (viz., relation to head, sex, age, marital status and general education), working status, type of income received and number of meals taken have been recorded for each member using one line for one member.

Block 5: Consumption of food, pan, tobacco and intoxicants during the last 7 days and 30 days has been recorded in this block.

Block 5.1: Consumption of fuel and light during the last 30 days has been recorded in this block.

Block 6: Consumption of clothing, bedding etc. during the last 365 days has been recorded in this block.

Block 7: Consumption of footwear during the 365 days has been recorded in this block.

Block 8.1: Expenditure on education & medical (institutional) goods and services during the last 365 days has been recorded in this block.

Block 8.2: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days has been recorded in this block.

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received by the household (only for non-food items): This block is restricted to non-food items only, that is, items 310 to 643 of detailed blocks. It has been designed to record the particulars of goods and services received as part of wages and salaries or perquisites and gifts given and gifts received by the household during the last 30 days prior to the date of survey.

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Block 16: Remarks by supervisory officer:

The supervisory officers note their views on any aspect relating to the household and on any observed peculiarity in the consumption pattern of the household in this block.

Data Collection

Data Collection Dates

Start	End	Cycle
1999-07-01	1999-09-30	Sub Round 1
1999-10-01	1999-12-31	Sub Round 2
2000-01-01	2000-03-31	Sub Round 3
2000-04-01	2000-06-30	Sub Round 4

Data Collection Mode

Face-to-face [f2f]

Questionnaires

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The supervisory officers note their views on any aspect relating to the household and on any observed peculiarity in the consumption pattern of the household in this block.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Blocks 1,3,12_Household Characteristics

Content	Household characteristics like, household size, principal industry-occupation, social group, land possessed, primary source of energy used for cooking and lighting etc. and perception of the household regarding sufficiency of food have been recorded in these blocks.
Cases	120309
Variable(s)	73
Structure	Type: relational Keys: HHID(Primary key - unique identifier for a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V69	HHID	Primary key - unique identifier for a household	discrete	character	
V1	ID	ID	discrete	character	
V2	RoundSchedule	Round Schedule	discrete	character	
V3	Sector	Sector	discrete	character	
V4	State_region	State region	discrete	character	
V70	State	State	discrete	character	
V5	Stratum	Stratum number	discrete	character	
V6	District	District	discrete	character	
V7	SubRound	Sub Round	discrete	character	
V8	SubSample	Sub Sample	discrete	character	
V9	Vill_Blk_Slno	Serial no of village / Block	discrete	character	
V10	VisitNo	Visit Number	discrete	character	
V11	SegmentNo	Segment number	discrete	character	
V12	Stage2_Stratum	Second Stage Stratum	discrete	character	
V13	Hhold_no	Sample Household number	discrete	character	
V14	Survey_Code	Survey Code	discrete	character	
V15	Substn_Code	Substitution Code	discrete	character	
V16	NSS	NSS	contin	numeric	
V17	NSC	NSC	contin	numeric	
V18	MULT	MULT	contin	numeric	
V19	ss_replicate	ss-replicate	discrete	character	
V680	mpce30	mpce30	contin	numeric	
V681	mpce7	mpce7	contin	numeric	
V492	B3_q1	Household Size	contin	numeric	How many members are there in the household?

ID	Name	Label	Туре	Format	Question
V56	B3_q2	NIC	discrete	character	Which industry are the members working in?
V57	B3_q3	NCO	discrete	character	Which occupation are the members in?
V23	B3_q4	Household type	discrete	character	
V71	НН_Туре	Sector wise household type	discrete	character	
V24	B3_q5	Religion	discrete	character	Which religion does the household belong to?
V25	B3_q6	Social Group	discrete	character	Which social group does the household belong to?
V58	B3_q7	Whether owns any land	discrete	character	Whether household owns any land?
V59	B3_q8	Type of land owned	discrete	character	
V60	B3_q9	Land owned (0.00 hectares)	contin	numeric	
V61	B3_q10	Land leased in (0.00 hectares)	contin	numeric	
V62	B3_q11	Land neither owned nor leased in (0.00 hectares)	contin	numeric	
V63	B3_q12	Land leased out (0.00 hectares)	contin	numeric	
V26	B3_q13	Total Land Possessed (0.00 hectares)	contin	numeric	
V64	B3_q14	Total Cultivated Land	contin	numeric	
V65	B3_q15	Land Irrigated	contin	numeric	
V66	B3_q16	Does the household possess a kitchen garden	discrete	character	
V27	B3_q17	Cooking code	discrete	character	What is the primary source of energy that is being used by the household for cooking?
V28	B3_q18	Lighting code	discrete	character	What is the primary source of energy that is being used by the household for lighting?
V29	B3_q19	HH Recd Any Income from Assistance from IRDP	discrete	character	Whether household received any income from assistance from IRDP?
V30	B3_q20	Did any member work for 60 days on public works	discrete	character	Did any member work for 60 days on public works?
V31	B3_q21	HH Recd Any Income from Cultivation	discrete	character	Whether household received any income from cultivation?
V32	B3_q22	HH Recd Any Income from Fishing /Other Agricultural Enterprises	discrete	character	Whether household received any income from fishing or other agricultural enterprise?
V33	B3_q23	HH Recd Any Income from wage salaried enterprise	discrete	character	Whether household received any income from wage salaried enterprise?

ID	Name	Label	Туре	Format	Question
V34	B3_q24	HH Recd Any Income from non agricultural enterprise	discrete	character	Whether household received any income from non agricultural enterprise?
V35	B3_q25	HH Recd Any Income from Pension	discrete	character	Whether household received any income from pension?
V36	B3_q26	HH Recd Any Income from Rent	discrete	character	Whether household received any income from rent?
V37	B3_q27	HH Recd Any Income from Remittance	discrete	character	Whether household received any income from remittance?
V38	B3_q28	HH Recd Any Income from Interest & Dividends	discrete	character	Whether household received any income from interest and dividends?
V39	B3_q29	HH Recd Any Income from Others	discrete	character	Whether household received any income from other sources?
V40	B12_q1	Whether Enough food?	discrete	character	Whether household usually eats enough food?
V41	B12_q2_1	Month code when not enough food	discrete	character	In which months of the year the household does not get enough food?
V42	B12_q2_2	Month code when not enough food	discrete	character	In which months of the year the household does not get enough food?
V43	B12_q2_3	Month code when not enough food	discrete	character	In which months of the year the household does not get enough food?
V44	B12_q2_4	Month code when not enough food	discrete	character	In which months of the year the household does not get enough food?
V45	B12_q2_5	Month code when not enough food	discrete	character	In which months of the year the household does not get enough food?
V46	B12_q2_6	Month code when not enough food	discrete	character	In which months of the year the household does not get enough food?
V47	B12_q2_7	Month code when not enough food	discrete	character	In which months of the year the household does not get enough food?
V48	B12_q2_8	Month code when not enough food	discrete	character	In which months of the year the household does not get enough food?
V49	B12_q2_9	Month code when not enough food	discrete	character	In which months of the year the household does not get enough food?
V50	B12_q2_10	Month code when not enough food	discrete	character	In which months of the year the household does not get enough food?
V51	B12_q2_11	Month code when not enough food	discrete	character	In which months of the year the household does not get enough food?

ID	Name	Label	Туре	Format	Question
V52	B12_q2_12	Month code when not enough food	discrete	character	In which months of the year the household does not get enough food?
V53	TotalNoMonthsNotEnoughFood	Total number of months when not enough food	contin	numeric	
V54	B12_q3	Whether Question (Whether Enough food) actually asked?	discrete	character	Whether the question (Whether enough food) actually asked?
V55	tmcnv	tmcnv	discrete	character	
V67	MPC_Code_R_U	MPC-CODE(R/U)	discrete	character	
V68	MPC_Code_Combined	MPC-CODE(COMB)	discrete	character	
V72	Wgt_SubSample	Multiplier - Sub Sample	contin	numeric	
V73	Wgt_Combined	Multiplier - Combined	contin	numeric	

Block 4_Demographic and Other Particulars of Household Members

Content	In this block detailed demographic particulars including age, sex, educational level, marital status, number of meals usually taken in a day etc. have been recorded.
Cases	600016
Variable(s)	41
Structure	Type: relational Keys: PID(Primary key - unique identifier for a member in a household), HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V111	PID	Primary key - unique identifier for a member in a household	discrete	character	
V110	HHID	Key to identify a household	discrete	character	
V74	ID	ID	discrete	character	
V75	RoundSchedule	Round Schedule	discrete	character	
V76	Sector	Sector	discrete	character	
V77	State_region	State region	discrete	character	
V112	State	State	discrete	character	
V78	Stratum	Stratum number	discrete	character	
V79	District	District	discrete	character	
V80	SubRound	Sub Round	discrete	character	
V81	SubSample	Sub Sample	discrete	character	
V82	Vill_Blk_Slno	Serial no of village / Block	discrete	character	
V83	VisitNo	Visit Number	discrete	character	
V84	SegmentNo	Segment number	discrete	character	
V85	Stage2_Stratum	Second Stage Stratum	discrete	character	
V86	Hhold_no	Sample Household number	discrete	character	
V87	NSS	NSS	contin	numeric	
V88	NSC	NSC	contin	numeric	
V89	MULT	MULT	contin	numeric	
V90	ss_replicate	ss-replicate	discrete	character	
V683	mpce30	mpce30	contin	numeric	
V684	mpce7	mpce7	contin	numeric	
V93	B4_q1	Serial No. of members	discrete	character	
V94	B4_q3	Relation to Head Code	discrete	character	What is your relation to head of the household?
V95	B4_q4	Sex Code	discrete	character	Sex of the member

ID	Name	Label	Туре	Format	Question
V493	B4_q5	Age	contin	numeric	Age of the member
V97	B4_q6	Marital Status Code	discrete	character	Marital status of the member
V98	B4_q7	General Education Code	discrete	character	Education of the member
V99	B4_q8	wrk code	discrete	character	Is the member of the household working somewhere?
V100	B4_q9	type-income	discrete	character	What are the sources of income?
V101	B4_q10	Days Stayed away	contin	numeric	How many days a member has stayed away from the household?
V102	B4_q11	No. of Meals per day	discrete	numeric	How many meals do you usually take in a day?
V103	B4_q12	Meals (School)	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?
V104	B4_q13	Meals (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?
V105	B4_q14	Meals (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?
V106	B4_q15	Meals (Payment)	contin	numeric	If you or any member of the household take meals away from home on payment, then how many such meals do you take?
V107	B4_q16	Meals(At Home)	contin	numeric	How many meals are taken at home in a day?
V108	MPC_Code_R_U	MPC-CODE(R/U)	discrete	character	
V109	MPC_Code_Combined	MPC-CODE(COMB)	discrete	character	
V113	Wgt_SubSample	Multiplier - Sub Sample	contin	numeric	
V114	Wgt_Combined	Multiplier - Combined	contin	numeric	

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

Content	In this block cash purchase and household consumption of food, pan, tobacco and intoxicants during the last 30 days have been recorded.
Cases	5049897
Variable(s)	31
Structure	Type: relational Keys: B5_q1(Item Code), HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V523	HHID	Key to identify a household	discrete	character	
V494	ID	ID	discrete	character	
V495	RoundSchedule	Round Schedule	discrete	character	
V496	Sector	Sector	discrete	character	
V497	State_region	State region	discrete	character	
V524	State	State	discrete	character	
V498	Stratum	Stratum number	discrete	character	
V499	District	District	discrete	character	
V500	SubRound	Sub Round	discrete	character	
V501	SubSample	Sub Sample	discrete	character	
V502	Vill_Blk_Slno	Serial no of village / Block	discrete	character	
V503	VisitNo	Visit Number	discrete	character	
V504	SegmentNo	Segment number	discrete	character	
V505	Stage2_Stratum	Second Stage Stratum	discrete	character	
V506	Hhold_no	Sample Household number	discrete	character	
V507	NSS	NSS	contin	numeric	
V508	NSC	NSC	contin	numeric	
V509	MULT	MULT	contin	numeric	
V510	ss_replicate	ss-replicate	discrete	character	
V513	B5_q1	ltem Code	discrete	character	
V514	B5_q3	Quantity-7	contin	numeric	How much quantity of the item was consumed by the household in the last 7 days?
V515	B5_q4	Value-7	contin	numeric	What was the worth of the items consumed by the household in the last 7 days?

ID	Name	Label	Туре	Format	Question
V516	B5_q5	Quantity-30	contin	numeric	How much quantity of the item was consumed by the household in the last 30 days?
V517	B5_q6	Value-30	contin	numeric	What was the worth of the items consumed by the household in the last 30 days?
V518	B5_q7	Source	discrete	character	What was the source of obtaining the item?
V519	Food_code	Food code	discrete	character	
V520	MPC_Code_R_U	MPC-CODE(R/U)	discrete	character	
V521	MPC_Code_Combined	MPC-CODE(COMB)	discrete	character	
V522	No_of_durables_on_use	No. of durables onuse	contin	numeric	
V525	Wgt_SubSample	Multiplier - Sub Sample	contin	numeric	
V526	Wgt_Combined	Multiplier - Combined	contin	numeric	

Block 5pt1_Monthly household expenditure on fuel and light

Content	In this block cash purchase and household consumption of fuel and light during the last 30 days have been recorded.
Cases	606242
Variable(s)	29
Structure	Type: relational Keys: B5_1_q1(Item Code), HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V554	HHID	Key to identify a household	discrete	character	
V527	ID	ID	discrete	character	
V528	RoundSchedule	Round Schedule	discrete	character	
V529	Sector	Sector	discrete	character	
V530	State_region	State region	discrete	character	
V555	State	State	discrete	character	
V531	Stratum	Stratum number	discrete	character	
V532	District	District	discrete	character	
V533	SubRound	Sub Round	discrete	character	
V534	SubSample	Sub Sample	discrete	character	
V535	Vill_Blk_Slno	Serial no of village / Block	discrete	character	
V536	VisitNo	Visit Number	discrete	character	
V537	SegmentNo	Segment number	discrete	character	
V538	Stage2_Stratum	Second Stage Stratum	discrete	character	
V539	Hhold_no	Sample Household number	discrete	character	
V540	NSS	NSS	contin	numeric	
V541	NSC	NSC	contin	numeric	
V542	MULT	MULT	contin	numeric	
V543	ss_replicate	ss-replicate	discrete	character	
V546	B5_1_q1	Item Code	discrete	character	
V547	B5_1_q3	Quantity-30	contin	numeric	How much quantity of the item was consumed by the household in the last 30 days?
V548	B5_1_q4	Value-30	contin	numeric	What was the worth of the items consumed by the household in the last 30 days?

ID	Name	Label	Туре	Format	Question
V549	B5_1_q5	Source	discrete	character	What was the source of obtaining the item?
V550	Food_code	Food code	discrete	character	
V551	MPC_Code_R_U	MPC-CODE(R/U)	discrete	character	
V552	MPC_Code_Combined	MPC-CODE(COMB)	discrete	character	
V553	No_of_durables_on_use	No. of durables onuse	contin	numeric	
V556	Wgt_SubSample	Multiplier - Sub Sample	contin	numeric	
V557	Wgt_Combined	Multiplier - Combined	contin	numeric	

Block 6_Annual household expenditure on clothing

Content	Annual household consumption of clothing has been recorded in this block.
Cases	1042792
Variable(s)	28
Structure	Type: relational Keys: B6_q1(Item Code), HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V585	HHID	Key to identify a household	discrete	character	
V558	ID	ID	discrete	character	
V559	RoundSchedule	Round Schedule	discrete	character	
V560	Sector	Sector	discrete	character	
V561	State_region	State region	discrete	character	
V586	State	State	discrete	character	
V562	Stratum	Stratum number	discrete	character	
V563	District	District	discrete	character	
V564	SubRound	Sub Round	discrete	character	
V565	SubSample	Sub Sample	discrete	character	
V566	Vill_Blk_Slno	Serial no of village / Block	discrete	character	
V567	VisitNo	Visit Number	discrete	character	
V568	SegmentNo	Segment number	discrete	character	
V569	Stage2_Stratum	Second Stage Stratum	discrete	character	
V570	Hhold_no	Sample Household number	discrete	character	
V571	NSS	NSS	contin	numeric	
V572	NSC	NSC	contin	numeric	
V573	MULT	MULT	contin	numeric	
V574	ss_replicate	ss-replicate	discrete	character	
V577	B6_q1	Item Code	discrete	character	
V578	B6_q3	Quantity-365	contin	numeric	How much quantity of the item was consumed by the household in the last 365 days?
V579	B6_q4	Value-365	contin	numeric	What was the worth of the items purchased by the household in the last 365 days?
V581	Food_code	Food code	discrete	character	
V582	MPC_Code_R_U	MPC-CODE(R/U)	discrete	character	
V583	MPC_Code_Combined	MPC-CODE(COMB)	discrete	character	

ID	Name	Label	Туре	Format	Question
V584	No_of_durables_on_use	No. of durables onuse	contin	numeric	
V587	Wgt_SubSample	Multiplier - Sub Sample	contin	numeric	
V588	Wgt_Combined	Multiplier - Combined	contin	numeric	

Block 7_Annual household expenditure on footwear

Content	Annual household consumption of footwear has been recorded in this block.
Cases	349354
Variable(s)	28
Structure	Type: relational Keys: B7_q1(Item Code), HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V616	HHID	Key to identify a household	discrete	character	
V589	ID	ID	discrete	character	
V590	RoundSchedule	Round Schedule	discrete	character	
V591	Sector	Sector	discrete	character	
V592	State_region	State region	discrete	character	
V617	State	State	discrete	character	
V593	Stratum	Stratum number	discrete	character	
V594	District	District	discrete	character	
V595	SubRound	Sub Round	discrete	character	
V596	SubSample	Sub Sample	discrete	character	
V597	Vill_Blk_Slno	Serial no of village / Block	discrete	character	
V598	VisitNo	Visit Number	discrete	character	
V599	SegmentNo	Segment number	discrete	character	
V600	Stage2_Stratum	Second Stage Stratum	discrete	character	
V601	Hhold_no	Sample Household number	discrete	character	
V602	NSS	NSS	contin	numeric	
V603	NSC	NSC	contin	numeric	
V604	MULT	MULT	contin	numeric	
V605	ss_replicate	ss-replicate	discrete	character	
V608	B7_q1	Item Code	discrete	character	
V609	B7_q3	Quantity-365	contin	numeric	How much quantity of the item was consumed by the household in the last 365 days?
V610	B7_q4	Value-365	contin	numeric	What was the worth of the items purchased by the household in the last 365 days?
V612	Food_code	Food code	discrete	character	
V613	MPC_Code_R_U	MPC-CODE(R/U)	discrete	character	
V614	MPC_Code_Combined	MPC-CODE(COMB)	discrete	character	

ID	Name	Label	Туре	Format	Question
V615	No_of_durables_on_use	No. of durables onuse	contin	numeric	
V618	Wgt_SubSample	Multiplier - Sub Sample	contin	numeric	
V619	Wgt_Combined	Multiplier - Combined	contin	numeric	

Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Content	Household expenditure on education and medical (institutional) goods and services during the last 365 days has been recorded in this block.
Cases	381274
Variable(s)	27
Structure	Type: relational Keys: B8_1_q1(Item Code), HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V646	HHID	Key to identify a household	discrete	character	
V620	ID	ID	discrete	character	
V621	RoundSchedule	Round Schedule	discrete	character	
V622	Sector	Sector	discrete	character	
V623	State_region	State region	discrete	character	
V647	State	State	discrete	character	
V624	Stratum	Stratum number	discrete	character	
V625	District	District	discrete	character	
V626	SubRound	Sub Round	discrete	character	
V627	SubSample	Sub Sample	discrete	character	
V628	Vill_Blk_Slno	Serial no of village / Block	discrete	character	
V629	VisitNo	Visit Number	discrete	character	
V630	SegmentNo	Segment number	discrete	character	
V631	Stage2_Stratum	Second Stage Stratum	discrete	character	
V632	Hhold_no	Sample Household number	discrete	character	
V633	NSS	NSS	contin	numeric	
V634	NSC	NSC	contin	numeric	
V635	MULT	MULT	contin	numeric	
V636	ss_replicate	ss-replicate	discrete	character	
V639	B8_1_q1	Item Code	discrete	character	
V640	B8_1_q3	Value-365	contin	numeric	What was the worth of the items purchased by the household in the last 365 days?
V642	Food_code	Food code	discrete	character	
V643	MPC_Code_R_U	MPC-CODE(R/U)	discrete	character	
V644	MPC_Code_Combined	MPC-CODE(COMB)	discrete	character	

ID	Name	Label	Туре	Format	Question
V645	No_of_durables_on_use	No. of durables onuse	contin	numeric	
V648	Wgt_SubSample	Multiplier - Sub Sample	contin	numeric	
V649	Wgt_Combined	Multiplier - Combined	contin	numeric	

Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Content	Household expenditure on miscellaneous goods and services including medical (non-institutional) and rents and taxes during the last 30 days has been recorded in this block.
Cases	2176315
Variable(s)	27
Structure	Type: relational Keys: B8_2_q1(Item Code), HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V676	HHID	Key to identify a household	discrete	character	
V650	ID	ID	discrete	character	
V651	RoundSchedule	Round Schedule	discrete	character	
V652	Sector	Sector	discrete	character	
V653	State_region	State region	discrete	character	
V677	State	State	discrete	character	
V654	Stratum	Stratum number	discrete	character	
V655	District	District	discrete	character	
V656	SubRound	Sub Round	discrete	character	
V657	SubSample	Sub Sample	discrete	character	
V658	Vill_Blk_Slno	Serial no of village / Block	discrete	character	
V659	VisitNo	Visit Number	discrete	character	
V660	SegmentNo	Segment number	discrete	character	
V661	Stage2_Stratum	Second Stage Stratum	discrete	character	
V662	Hhold_no	Sample Household number	discrete	character	
V663	NSS	NSS	contin	numeric	
V664	NSC	NSC	contin	numeric	
V665	MULT	MULT	contin	numeric	
V666	ss_replicate	ss-replicate	discrete	character	
V669	B8_2_q1	Item Code	discrete	character	
V670	B8_2_q3	Value-30	contin	numeric	What was the worth of the items purchased by the household in the last 30 days?
V672	Food_code	Food code	discrete	character	
V673	MPC_Code_R_U	MPC-CODE(R/U)	discrete	character	
V674	MPC_Code_Combined	MPC-CODE(COMB)	discrete	character	

ID	Name	Label	Туре	Format	Question
V675	No_of_durables_on_use	No. of durables onuse	contin	numeric	
V678	Wgt_SubSample	Multiplier - Sub Sample	contin	numeric	
V679	Wgt_Combined	Multiplier - Combined	contin	numeric	

Block 9_Annual household expenditure on durable goods

Content	Annual household expenditure for purchase and construction (including repairs and maintenance) of durable goods for domestic use has been recorded here.
Cases	1096775
Variable(s)	30
Structure	Type: relational Keys: B9_q1(Item Code), HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V342	ннір	Key to identify a household	discrete	character	
V313	ID	ID	discrete	character	
V314	RoundSchedule	Round Schedule	discrete	character	
V315	Sector	Sector	discrete	character	
V316	State_region	State region	discrete	character	
V343	State	State	discrete	character	
V317	Stratum	Stratum number	discrete	character	
V318	District	District	discrete	character	
V319	SubRound	Sub Round	discrete	character	
V320	SubSample	Sub Sample	discrete	character	
V321	Vill_Blk_Slno	Serial no of village / Block	discrete	character	
V322	VisitNo	Visit Number	discrete	character	
V323	SegmentNo	Segment number	discrete	character	
V324	Stage2_Stratum	Second Stage Stratum	discrete	character	
V325	Hhold_no	Sample Household number	discrete	character	
V326	NSS	NSS	contin	numeric	
V327	NSC	NSC	contin	numeric	
V328	MULT	MULT	contin	numeric	
V329	ss_replicate	ss-replicate	discrete	character	
V332	B9_q1	Item Code	discrete	character	
V333	qn7	Quantity-7	contin	numeric	
V334	vl7	Value-7	contin	numeric	
V335	qn30	Quantity-30	contin	numeric	
V336	vI30	Value-30	contin	numeric	
V338	Food_code	Food code	discrete	character	
V339	MPC_Code_R_U	MPC-CODE(R/U)	discrete	character	

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ID	Name	Label	Туре	Format	Question
V340	MPC_Code_Combined	MPC-CODE(COMB)	discrete	character	
V341	No_of_durables_on_use	No. of durables onuse	contin	numeric	
V344	Wgt_SubSample	Multiplier - Sub Sample	contin	numeric	
V345	Wgt_Combined	Multiplier - Combined	contin	numeric	

Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Content	Monthly household consumption of selected non-food items from home-produced stock has been recorded in this block.
Cases	240618
Variable(s)	56
Structure	Type: relational Keys: HHID(Key to identify a household)
Version	
Producer	
Missing Data	

ID	Name	Label	Туре	Format	Question
V400	HHID	Key to identify a household	discrete	character	
V346	ID	ID	discrete	character	
V347	RoundSchedule	Round Schedule	discrete	character	
V348	Sector	Sector	discrete	character	
V349	State_region	State region	discrete	character	
V401	State	State	discrete	character	
V350	Stratum	Stratum number	discrete	character	
V351	District	District	discrete	character	
V352	SubRound	Sub Round	discrete	character	
V353	SubSample	Sub Sample	discrete	character	
V354	Vill_Blk_Slno	Serial no of village / Block	discrete	character	
V355	VisitNo	Visit Number	discrete	character	
V356	SegmentNo	Segment number	discrete	character	
V357	Stage2_Stratum	Second Stage Stratum	discrete	character	
V358	Hhold_no	Sample Household number	discrete	character	
V359	NSS	NSS	contin	numeric	
V360	NSC	NSC	contin	numeric	
V361	MULT	MULT	contin	numeric	
V362	ss_replicate	ss-replicate	discrete	character	
V365	B10_2_q1_1	Item Code	discrete	character	
V366	B10_2_q4_1	Quantity	contin	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V367	B10_2_q5_1	Value	contin	numeric	What was the worth of non-food items purchased by the household in the last 30 days?
V368	B10_2_q1_2	Item Code	discrete	character	

ID	Name	Label	Туре	Format	Question
V369	B10_2_q4_2	Quantity	discrete	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V370	B10_2_q5_2	Value	contin	numeric	What was the worth of non-food items purchased by the household in the last 30 days?
V371	B10_2_q1_3	Item Code	discrete	character	
V372	B10_2_q4_3	Quantity	discrete	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V373	B10_2_q5_3	Value	contin	numeric	What was the worth of non-food items purchased by the household in the last 30 days?
V374	B10_2_q1_4	Item Code	discrete	character	
V375	B10_2_q4_4	Quantity	discrete	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V376	B10_2_q5_4	Value	contin	numeric	What was the worth of non-food items purchased by the household in the last 30 days?
V377	B10_2_q1_5	Item Code	discrete	character	
V378	B10_2_q4_5	Quantity	discrete	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V379	B10_2_q5_5	Value	contin	numeric	What was the worth of non-food items purchased by the household in the last 30 days?
V380	B10_2_q1_6	Item Code	discrete	character	
V381	B10_2_q4_6	Quantity	discrete	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V382	B10_2_q5_6	Value	discrete	numeric	What was the worth of non-food items purchased by the household in the last 30 days?
V383	B10_2_q1_7	Item Code	discrete	character	
V384	B10_2_q4_7	Quantity	discrete	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V385	B10_2_q5_7	Value	discrete	numeric	What was the worth of non-food items purchased by the household in the last 30 days?
V386	B10_2_q1_8	Item Code	discrete	character	
V387	B10_2_q4_8	Quantity	discrete	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V388	B10_2_q5_8	Value	contin	numeric	What was the worth of non-food items purchased by the household in the last 30 days?
V389	B10_2_q1_9	Item Code	discrete	character	

ID	Name	Label	Туре	Format	Question
V390	B10_2_q4_9	Quantity	discrete	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V391	B10_2_q5_9	Value	discrete	numeric	What was the worth of non-food items purchased by the household in the last 30 days?
V392	B10_2_q1_10	Item Code	discrete	character	
V393	B10_2_q4_10	Quantity	discrete	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V394	B10_2_q5_10	Value	contin	numeric	What was the worth of non-food items purchased by the household in the last 30 days?
V395	B10_2_q1_11	Item Code	discrete	character	
V396	B10_2_q4_11	Quantity	contin	numeric	How much quantity of the item was purchased by the household in the last 30 days?
V397	B10_2_q5_11	Value	contin	numeric	What was the worth of non-food items purchased by the household in the last 30 days?
V398	MPC_Code_R_U	MPC-CODE(R/U)	discrete	character	
V399	MPC_Code_Combined	MPC-CODE(COMB)	discrete	character	
V402	Wgt_SubSample	Multiplier - Sub Sample	contin	numeric	
V403	Wgt_Combined	Multiplier - Combined	contin	numeric	

Block 11_Monthly household purchase of selected commodities supplied through PDS

Content	Monthly household purchase of selected commodities supplied through public distribution system (P.D.S.) has been recorded in this block.
Cases	120310
Variable(s)	54
Structure	Type: relational Keys: HHID(Key to identify a household)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Туре	Format	Question
V456	HHID	Key to identify a household	discrete	character	
V404	ID	ID	discrete	character	
V405	RoundSchedule	Round Schedule	discrete	character	
V406	Sector	Sector	discrete	character	
V407	State_region	State region	discrete	character	
V457	State	State	discrete	character	
V408	Stratum	Stratum number	discrete	character	
V409	District	District	discrete	character	
V410	SubRound	Sub Round	discrete	character	
V411	SubSample	Sub Sample	discrete	character	
V412	Vill_Blk_Slno	Serial no of village / Block	discrete	character	
V413	VisitNo	Visit Number	discrete	character	
V414	SegmentNo	Segment number	discrete	character	
V415	Stage2_Stratum	Second Stage Stratum	discrete	character	
V416	Hhold_no	Sample Household number	discrete	character	
V417	NSS	NSS	contin	numeric	
V418	NSC	NSC	contin	numeric	
V419	MULT	MULT	contin	numeric	
V420	ss_replicate	ss-replicate	discrete	character	
V423	Rec_type	Record type	discrete	character	
V424	B11_q1_1	Item 1	discrete	character	
V425	B11_q2_1	Purchase type	discrete	character	Has the household purchased the item in the last 30 days? If yes, from where it has been purchased?
V426	B11_q4_1	Quantity PDS	contin	numeric	How much quantity of the item was purchased by the household through public distribution system in the last 30 days?

ID	Name	Label	Туре	Format	Question
V427	B11_q5_1	Value PDS	contin	numeric	How much is the value of the item purchased by the household through public distribution system in the last 30 days?
V428	B11_q6_1	Quantity other	contin	numeric	How much quantity of the item was purchased by the household through other than PDS in the last 30 days?
V429	B11_q7_1	Value other	contin	numeric	How much is the value of the item purchased by the household through other than PDS in the last 30 days?
V430	B11_q1_2	Item 2	discrete	character	
V431	B11_q2_2	Purchase type	discrete	character	Has the household purchased the item in the last 30 days? If yes, from where it has been purchased?
V432	B11_q4_2	Quantity PDS	contin	numeric	How much quantity of the item was purchased by the household through public distribution system in the last 30 days?
V433	B11_q5_2	Value PDS	contin	numeric	How much is the value of the item purchased by the household through public distribution system in the last 30 days?
V434	B11_q6_2	Quantity other	contin	numeric	How much quantity of the item was purchased by the household through other than PDS in the last 30 days?
V435	B11_q7_2	Value other	contin	numeric	How much is the value of the item purchased by the household through other than PDS in the last 30 days?
V436	B11_q1_3	Item 3	discrete	character	
V437	B11_q2_3	Purchase type	discrete	character	Has the household purchased the item in the last 30 days? If yes, from where it has been purchased?
V438	B11_q4_3	Quantity PDS	contin	numeric	How much quantity of the item was purchased by the household through public distribution system in the last 30 days?
V439	B11_q5_3	Value PDS	contin	numeric	How much is the value of the item purchased by the household through public distribution system in the last 30 days?
V440	B11_q6_3	Quantity other	contin	numeric	How much quantity of the item was purchased by the household through other than PDS in the last 30 days?
V441	B11_q7_3	Value other	contin	numeric	How much is the value of the item purchased by the household through other than PDS in the last 30 days?
V442	B11_q1_4	Item 4	discrete	character	
V443	B11_q2_4	Purchase type	discrete	character	Has the household purchased the item in the last 30 days? If yes, from where it has been purchased?

ID	Name	Label	Туре	Format	Question
V444	B11_q4_4	Quantity PDS	contin	numeric	How much quantity of the item was purchased by the household through public distribution system in the last 30 days?
V445	B11_q5_4	Value PDS	contin	numeric	How much is the value of the item purchased by the household through public distribution system in the last 30 days?
V446	B11_q6_4	Quantity other	contin	numeric	How much quantity of the item was purchased by the household through other than PDS in the last 30 days?
V447	B11_q7_4	Value other	contin	numeric	How much is the value of the item purchased by the household through other than PDS in the last 30 days?
V448	B11_q1_5	Item 5	discrete	character	
V449	B11_q2_5	Purchase type	discrete	character	Has the household purchased the item in the last 30 days? If yes, from where it has been purchased?
V450	B11_q4_5	Quantity PDS	contin	numeric	How much quantity of the item was purchased by the household through public distribution system in the last 30 days?
V451	B11_q5_5	Value PDS	contin	numeric	How much is the value of the item purchased by the household through public distribution system in the last 30 days?
V452	B11_q6_5	Quantity other	contin	numeric	How much quantity of the item was purchased by the household through other than PDS in the last 30 days?
V453	B11_q7_5	Value other	contin	numeric	
V454	MPC_Code_R_U	MPC-CODE(R/U)	discrete	character	
V455	MPC_Code_Combined	MPC-CODE(COMB)	discrete	character	
V458	Wgt_SubSample	Multiplier - Sub Sample	contin	numeric	
V459	Wgt_Combined	Multiplier - Combined	contin	numeric	

Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Content	Particulars of goods and services received as part of wages and salaries or perquisites and gifts given and gifts received by the household during the last 30 days (only for non-food items) have been recorded in this block.
Cases	227625
Variable(s)	30
Structure	Type: relational Keys: B13_q2(Item Code), HHID(Key to identify a household)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Туре	Format	Question
V488	HHID	Key to identify a household	discrete	character	
V460	ID	ID	discrete	character	
V461	RoundSchedule	Round Schedule	discrete	character	
V462	Sector	Sector	discrete	character	
V463	State_region	State region	discrete	character	
V489	State	State	discrete	character	
V464	Stratum	Stratum number	discrete	character	
V465	District	District	discrete	character	
V466	SubRound	Sub Round	discrete	character	
V467	SubSample	Sub Sample	discrete	character	
V468	Vill_Blk_Slno	Serial no of village / Block	discrete	character	
V469	VisitNo	Visit Number	discrete	character	
V470	SegmentNo	Segment number	discrete	character	
V471	Stage2_Stratum	Second Stage Stratum	discrete	character	
V472	Hhold_no	Sample Household number	discrete	character	
V473	NSS	NSS	contin	numeric	
V474	NSC	NSC	contin	numeric	
V475	MULT	MULT	contin	numeric	
V476	ss_replicate	ss-replicate	discrete	character	
V479	B13_q2	Item Code	discrete	character	
V480	B13_q5	Quantity for goods and services received	contin	numeric	How much quantity of goods and services received as part of wages and salaries or perquisites by the household during the last 30 days (only for non-food items)?

ID	Name	Label	Туре	Format	Question
V481	B13_q6	Value of goods and services received	contin	numeric	How much worth of goods and services received as part of wages and salaries or perquisites by the household during the last 30 days (only for non-food
V482	B13_q7	Quantity of gifts given	contin	numeric	How much quantity of gifts given by the household during the last 30 days (only for non-food
V483	B13_q8	Value of gifts given	contin	numeric	How much worth of gifts given by the household during the last 30 days (only for non-food items)?
V484	B13_q9	Quantity of gifts received	contin	numeric	How much quantity of gifts received by the household during the last 30 days (only for non-food items)?
V485	B13_q10	Value of gifts received	contin	numeric	How much worth of gifts received by the household during the last 30 days (only for non-food
V486	MPC_Code_R_U	MPC-CODE(R/U)	discrete	character	
V487	MPC_Code_Combined	MPC-CODE(COMB)	discrete	character	
V490	Wgt_SubSample	Multiplier - Sub Sample	contin	numeric	
V491	Wgt_Combined	Multiplier - Combined	contin	numeric	

India - Household Consumer Expenditure, NSS 55th Round : July 1999 - June 2000

Primary key - unique identifier for a household (HHID) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 11 Valid cases: 120309 Invalid: 0

ID (ID) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120309 Invalid: 0

Round Schedule (RoundSchedule) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 3 Valid cases: 120309 Invalid: 0

Sector (Sector) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 120309 Invalid: 0

Description

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

State region (State_region) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 3 Valid cases: 120309 Invalid: 0

Description

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

State (State) File: Blocks 1,3,12_Household Characteristics Overview

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State (State) File: Blocks 1,3,12_Household Characteristics

Type: Discrete Format: character Width: 2 Valid cases: 120309 Invalid: 0

Stratum number (Stratum) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120309 Invalid: 0

Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

District (District) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120309 Invalid: 0

Sub Round (SubRound) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 120309 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.

Sub Sample (SubSample) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1

Description

Valid cases: 120309 Invalid: 0

Sub Sample (SubSample) File: Blocks 1,3,12_Household Characteristics

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.

Serial no of village / Block (Vill_Blk_Slno) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 5 Valid cases: 120309 Invalid: 0

Visit Number (VisitNo) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 120309 Invalid: 0

Segment number (SegmentNo) File: Blocks 1,3,12 Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 120309 Invalid: 0

Second Stage Stratum (Stage2_Stratum) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120309 Invalid: 0

Sample Household number (Hhold_no) File: Blocks 1,3,12_Household Characteristics

Overview

Sample Household number (Hhold_no) File: Blocks 1,3,12_Household Characteristics

Type: Discrete Format: character Width: 2 Valid cases: 120309 Invalid: 0

Valid cases: 120182

Invalid: 0

Survey Code (Survey_Code) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1

Interviewer instructions

Whether the originally selected sample household has been surveyed or a substituted household has been surveyed will be indicated against this item by recording '1' if it is the originally selected sample household, and '2' if it is the substituted one. If neither the originally selected household nor the substituted household can be surveyed i.e., if the sample household is a casualty, code '3' will be recorded. In such cases only blocks 0, 1, 2, 15 and 16 will be filled in and on the top of the front page of the schedule the word 'CASUALTY' will be written and underlined.

Substitution Code (Substn_Code) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 3138 Invalid: 0

Interviewer instructions

For an originally selected sample household which could not be surveyed, irrespective of whether a substituted household could be surveyed or not, the reason for not surveying the original household will be recorded against item 19 in terms of the specified codes.

NSS (NSS) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 120309 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 2.4 Standard deviation: 2.3

NSC (NSC) File: Blocks 1,3,12_Household Characteristics Overview

NSC (NSC) File: Blocks 1,3,12_Household Characteristics

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 120309 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 4.7 Standard deviation: 4.6

MULT (MULT) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 706-54939088 Valid cases: 120309 Invalid: 0 Minimum: 706 Maximum: 54939088 Mean: 1250806.5 Standard deviation: 1318357.1

ss-replicate (ss_replicate) File: Blocks 1,3,12 Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 120309 Invalid: 0

mpce30 (mpce30) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 120309 Invalid: 0

Description

Household consumer expenditure :

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

Monthly per capita expenditure (MPCE) :

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

mpce7 (mpce7) File: Blocks 1,3,12_Household Characteristics

Overview

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mpce7 (mpce7) File: Blocks 1,3,12_Household Characteristics

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 120309 Invalid: 0

Household Size (B3_q1) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 120309 Invalid: 0

Description

Household :

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

Household size :

The size of a household is the total number of persons in the household.

Literal question

How many members are there in the household?

Interviewer instructions

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

NIC (B3_q2) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 5 Valid cases: 112893 Invalid: 0

Literal question

Which industry are the members working in?

Interviewer instructions

The description of the principal household industry will be recorded in the space provided. The entry cell for item 2 has been split for recording each digit separately. The appropriate five-digit industry code of the NIC 1998 will be recorded here.

NCO (B3_q3) File: Blocks 1,3,12_Household Characteristics

NCO (B3_q3) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 3

Literal question

Which occupation are the members in?

Interviewer instructions

The description of the principal household occupation will be recorded in the space provided. The appropriate three-digit occupation code of the NCO 1968 is to be recorded in the entry cell which has been trisected for recording each digit separately.

Household type (B3_q4) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 120309 Invalid: 0

Valid cases: 112794

Invalid: 0

Interviewer instructions

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

Sector wise household type (HH_Type) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120309 Invalid: 0

Religion (B3_q5) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 120192 Invalid: 0

Literal question

Which religion does the household belong to?

Interviewer instructions

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

Social Group (B3_q6) File: Blocks 1,3,12_Household Characteristics

Social Group (B3_q6) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 120309 Invalid: 0

Literal question

Which social group does the household belong to?

Interviewer instructions

Whether or not the household belongs to scheduled tribe, scheduled caste or other backward class will be indicated against this item in terms of the specified codes which are:

scheduled tribe - 1, scheduled caste - 2, other backward class - 3, others - 9.

Those who do not come under any one of the first three social 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 household belongs will be considered as the 'social group' of the household.

Whether owns any land (B3_q7) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119780 Invalid: 0

Literal question

Whether household owns any land?

Interviewer instructions

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

A piece 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 or 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 as the holder does not 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 village/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 the land in question.

Type of land owned (B3_q8) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 98264 Invalid: 0

Type of land owned (B3_q8) File: Blocks 1,3,12_Household Characteristics

Interviewer instructions

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.

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.

Note: Gardens, orchards or plantation annexed to the dwelling house should also be covered under homestead land. (This is a deviation from the 50th round.)

Land owned (0.00 hectares) (B3_q9) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-300.4 Valid cases: 11147 Invalid: 109162 Minimum: 0 Maximum: 300.4 Mean: 12.9 Standard deviation: 46.5

Land leased in (0.00 hectares) (B3_q10) File: Blocks 1,3,12 Household Characteristics

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-38.25 Valid cases: 21164 Invalid: 99145 Minimum: 0 Maximum: 38.3 Mean: 0.2 Standard deviation: 0.8

Land neither owned nor leased in (0.00 hectares) (B3_q11) File: Blocks 1,3,12 Household Characteristics

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0-8.5 Valid cases: 10570 Invalid: 109739 Minimum: 0 Maximum: 8.5 Mean: 0.1 Standard deviation: 0.4

Land leased out (0.00 hectares) (B3_q12) File: Blocks 1,3,12_Household Characteristics

Overview

Land leased out (0.00 hectares) (B3_q12) File: Blocks 1,3,12_Household Characteristics

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-48 Valid cases: 10188 Invalid: 110121 Minimum: 0 Maximum: 48 Mean: 0.4 Standard deviation: 1.4

Total Land Possessed (0.00 hectares) (B3_q13) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-21237 Valid cases: 107255 Invalid: 13054 Minimum: 0 Maximum: 21237 Mean: 84 Standard deviation: 258.7

Interviewer instructions

The total area of land possessed by the household will be worked out as item 9 + item 10 + item 11 - item 12 and recorded against item 13 in 2 places of decimals.

Note: If land is owned/cultivated jointly by two or more households, then land may be apportioned in consultation with the informant.

Total Cultivated Land (B3_q14) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-160 Valid cases: 56455 Invalid: 63854 Minimum: 0 Maximum: 160 Mean: 1.3 Standard deviation: 2.8

Land Irrigated (B3_q15) File: Blocks 1,3,12 Household Characteristics

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-160

Valid cases: 37981 Invalid: 82328 Minimum: 0 Maximum: 160 Mean: 1 Standard deviation: 2.2

Does the household possess a kitchen garden (B3_q16) File: Blocks 1,3,12 Household Characteristics

Overview

Does the household possess a kitchen garden (B3_q16) File: Blocks 1,3,12_Household Characteristics

Type: Discrete Format: character Width: 1

Interviewer instructions

If the sample household possessed any homestead land and also grew any vegetable, crop, fruit etc. in that land during the agriculture year 1998-99, then the household will be considered to possess a kitchen garden. The entry will be recorded in codes - for affirmative answer code 1 and for negative answer code 2 will be recorded.

Cooking code (B3_q17) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120066 Invalid: 0

Valid cases: 118542

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 code corresponding to the primary source of energy that is used by the household for cooking and lighting during last 30 days preceding the date of survey, 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 code (B3_q18) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119998 Invalid: 0

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 code corresponding to the primary source of energy that is used by the household for cooking and lighting during last 30 days preceding the date of survey, 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.

HH Recd Any Income from Assistance from IRDP (B3_q19) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119545 Invalid: 0

Description

Integrated Rural Development Programme (IRDP) is one of the Indian Government's main poverty alleviation programmes in the field of rural development. Its object is the uplift of rural families identified as poor. The objective is sought to be achieved by providing productive assets and inputs to target groups. The assets are provided through financial assistance in the form of subsidy from the Government and term credit advance by financial institutions. The programme is implemented in all the community development blocks in the country.

HH Recd Any Income from Assistance from IRDP (B3_q19) File: Blocks 1,3,12_Household Characteristics

Literal question

Whether household received any income from assistance from IRDP?

Interviewer instructions

The answer to this question will be recorded in code. If the household has not received any assistance from IRDP during the last 5 years, code 1 will be recorded. For yes, the codes are: milch animal - 2, draught animal - 3, sheep/goat - 4, pumpset - 5, for fish-pond - 6, sewing machine - 7, others: agricultural tools & equipment -8, others - 9.

Note 1: If household 'A' received IRDP assistance but household 'B' has utilized it then household 'A' will be treated as having received the assistance.

2: If a household gets IRDP assistance for more than once during the reference period, the code for which received last will be given.

Did any member work for 60 days on public works (B3_q20) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119714 Invalid: 0

Literal question

Did any member work for 60 days on public works?

Interviewer instructions

The entry will be made against this item in terms of code, '1' for 'yes' and '2' for 'no'. Public works cover construction of roads, dams, bunds, digging of ponds etc. as test relief measures, national wage-employment schemes such as National Rural Employment Programme (NREP), Rural Landless Employment Guarantee Programme (RLEGP), Jawahar Rozgar Yojana (JRY), Minimum Needs Programme (MNP) etc.

HH Recd Any Income from Cultivation (B3_q21) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119849 Invalid: 0

Literal question

Whether household received any income from cultivation?

HH Recd Any Income from Fishing /Other Agricultural Enterprises (B3_q22) File: Blocks 1,3,12 Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119785 Invalid: 0

Literal question

Whether household received any income from fishing or other agricultural enterprise?

HH Recd Any Income from wage salaried enterprise (B3_q23) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1

Valid cases: 119857 Invalid: 0

Literal question

Whether household received any income from wage salaried enterprise?

HH Recd Any Income from non agricultural enterprise (B3_q24) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119815 Invalid: 0

Literal question

Whether household received any income from non agricultural enterprise?

HH Recd Any Income from Pension (B3_q25) File: Blocks 1,3,12 Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119783 Invalid: 0

Literal question

Whether household received any income from pension?

HH Recd Any Income from Rent (B3_q26) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119779 Invalid: 0

Literal question

Whether household received any income from rent?

HH Recd Any Income from Remittance (B3_q27) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119783 Invalid: 0

Literal question

Whether household received any income from remittance?

HH Recd Any Income from Interest & Dividends (B3_q28) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119768 Invalid: 0

Literal question

Whether household received any income from interest and dividends?

HH Recd Any Income from Others (B3_q29) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119435 Invalid: 0

Literal question

Whether household received any income from other sources?

Whether Enough food? (B12_q1) File: Blocks 1,3,12 Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119700 Invalid: 0

Literal question

Whether household usually eats enough food?

Interviewer instructions

This block will be filled after completion of the enquiry on all the preceding blocks. The expression in item 1 - 'getting enough food everyday' - 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 enough food everyday 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 enough food everyday for all its members. Here the reference period is last 12 calendar months preceding the date of enquiry.

Month code when not enough food (B12_q2_1) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 177 Invalid: 0

Literal question

In which months of the year the household does not get enough food?

Month code when not enough food (B12_q2_1) File: Blocks 1,3,12_Household Characteristics

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 enough food everyday will be recorded in the cells provided against item 2 in codes. For example, suppose all members of a sample household did not have enough food everyday in the months of January and March during the reference period. The entries to be made are 01 & 03 in the first two cells of the first row out of the 11 cells provided in the block against item 2.

Month code when not enough food (B12_q2_2) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 153 Invalid: 0

Valid cases: 194

Invalid: 0

Literal question

In which months of the year the household does not get enough food?

Interviewer instructions

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 enough food everyday will be recorded in the cells provided against item 2 in codes. For example, suppose all members of a sample household did not have enough food everyday in the months of January and March during the reference period. The entries to be made are 01 & 03 in the first two cells of the first row out of the 11 cells provided in the block against item 2.

Month code when not enough food (B12_q2_3) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2

Literal question

In which months of the year the household does not get enough food?

Interviewer instructions

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 enough food everyday will be recorded in the cells provided against item 2 in codes. For example, suppose all members of a sample household did not have enough food everyday in the months of January and March during the reference period. The entries to be made are 01 & 03 in the first two cells of the first row out of the 11 cells provided in the block against item 2.

Month code when not enough food (B12_q2_4) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 324 Invalid: 0

Literal question

In which months of the year the household does not get enough food?

Month code when not enough food (B12_q2_4) File: Blocks 1,3,12_Household Characteristics

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 enough food everyday will be recorded in the cells provided against item 2 in codes. For example, suppose all members of a sample household did not have enough food everyday in the months of January and March during the reference period. The entries to be made are 01 & 03 in the first two cells of the first row out of the 11 cells provided in the block against item 2.

Month code when not enough food ($B12_q2_5$) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 490 Invalid: 0

Valid cases: 731

Invalid: 0

Literal question

In which months of the year the household does not get enough food?

Interviewer instructions

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 enough food everyday will be recorded in the cells provided against item 2 in codes. For example, suppose all members of a sample household did not have enough food everyday in the months of January and March during the reference period. The entries to be made are 01 & 03 in the first two cells of the first row out of the 11 cells provided in the block against item 2.

Month code when not enough food (B12_q2_6) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2

Literal question

In which months of the year the household does not get enough food?

Interviewer instructions

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 enough food everyday will be recorded in the cells provided against item 2 in codes. For example, suppose all members of a sample household did not have enough food everyday in the months of January and March during the reference period. The entries to be made are 01 & 03 in the first two cells of the first row out of the 11 cells provided in the block against item 2.

Month code when not enough food (B12_q2_7) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 953 Invalid: 0

Literal question

In which months of the year the household does not get enough food?

Month code when not enough food (B12_q2_7) File: Blocks 1,3,12_Household Characteristics

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 enough food everyday will be recorded in the cells provided against item 2 in codes. For example, suppose all members of a sample household did not have enough food everyday in the months of January and March during the reference period. The entries to be made are 01 & 03 in the first two cells of the first row out of the 11 cells provided in the block against item 2.

Month code when not enough food (B12_q2_8) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 967 Invalid: 0

Valid cases: 744

Invalid: 0

Literal question

In which months of the year the household does not get enough food?

Interviewer instructions

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 enough food everyday will be recorded in the cells provided against item 2 in codes. For example, suppose all members of a sample household did not have enough food everyday in the months of January and March during the reference period. The entries to be made are 01 & 03 in the first two cells of the first row out of the 11 cells provided in the block against item 2.

Month code when not enough food (B12_q2_9) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2

Literal question

In which months of the year the household does not get enough food?

Interviewer instructions

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 enough food everyday will be recorded in the cells provided against item 2 in codes. For example, suppose all members of a sample household did not have enough food everyday in the months of January and March during the reference period. The entries to be made are 01 & 03 in the first two cells of the first row out of the 11 cells provided in the block against item 2.

Month code when not enough food (B12_q2_10) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 485 Invalid: 0

Literal question

In which months of the year the household does not get enough food?

Month code when not enough food (B12_q2_10) File: Blocks 1,3,12_Household Characteristics

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 enough food everyday will be recorded in the cells provided against item 2 in codes. For example, suppose all members of a sample household did not have enough food everyday in the months of January and March during the reference period. The entries to be made are 01 & 03 in the first two cells of the first row out of the 11 cells provided in the block against item 2.

Month code when not enough food (B12_q2_11) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 245 Invalid: 0

Valid cases: 124

Invalid: 0

Literal question

In which months of the year the household does not get enough food?

Interviewer instructions

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 enough food everyday will be recorded in the cells provided against item 2 in codes. For example, suppose all members of a sample household did not have enough food everyday in the months of January and March during the reference period. The entries to be made are 01 & 03 in the first two cells of the first row out of the 11 cells provided in the block against item 2.

Month code when not enough food (B12_q2_12) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2

Literal question

In which months of the year the household does not get enough food?

Interviewer instructions

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 enough food everyday will be recorded in the cells provided against item 2 in codes. For example, suppose all members of a sample household did not have enough food everyday in the months of January and March during the reference period. The entries to be made are 01 & 03 in the first two cells of the first row out of the 11 cells provided in the block against item 2.

Total number of months when not enough food (TotalNoMonthsNotEnoughFood) File: Blocks 1,3,12 Household Characteristics

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 120309 Invalid: 0

Whether Question (Whether Enough food) actually asked? (B12_q3) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119667 Invalid: 0

Literal question

Whether the question (Whether enough food) actually asked?

Interviewer instructions

If for the purpose of making an entry in item 1, the investigator has actually put the relevant question to the informant and got his answer, then code 1 will be entered in item 3. Otherwise, i.e., if he has inferred the answer to item 1 from the schedule entries or otherwise without actually asking the informant, code 2 will be recorded against item 3.

tmcnv (tmcnv) File: Blocks 1,3,12 Household Characteristics

Overview

Type: Discrete Format: character Width: 3 Valid cases: 118312 Invalid: 0

MPC-CODE(R/U) (MPC_Code_R_U) File: Blocks 1,3,12 Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120309 Invalid: 0

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 this NSS round, 12 MPCE classes were drawn up for each sector - rural and urban - as follows :

RURAL URBAN

(Rs.) (Rs.) 1. 0 - 220 0 - 290 2. 220 - 250 290 - 330 3. 250 - 290 330 - 405 4. 290 - 330 405 - 480 5. 330 - 370 480 - 550 6. 370 - 410 550 - 630 7. 410 - 460 630 - 735 8. 460 - 515 735 - 855 9. 515 - 605 855 - 1040 10. 605 - 765 1040 - 1315 11. 765 - 945 1315 - 1535 12. 945 & above 1535 & above

MPC-CODE(COMB) (MPC_Code_Combined) File: Blocks 1,3,12_Household Characteristics

MPC-CODE(COMB) (MPC_Code_Combined) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120309 Invalid: 0

Multiplier - Sub Sample (Wgt_SubSample) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.765-137347.72 Valid cases: 120309 Invalid: 0 Minimum: 1.8 Maximum: 137347.7 Mean: 3127.1 Standard deviation: 3295.9

Multiplier - Combined (Wgt_Combined) File: Blocks 1,3,12_Household Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.8825-68673.86 Valid cases: 120309 Invalid: 0 Minimum: 0.9 Maximum: 68673.9 Mean: 1568.7 Standard deviation: 1661.3

Primary key - unique identifier for a member in a household (PID) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 14 Valid cases: 600016 Invalid: 0

Key to identify a household (HHID) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 11 Valid cases: 600016 Invalid: 0

ID (ID) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 600016 Invalid: 0

Round Schedule (RoundSchedule) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 3 Valid cases: 600016 Invalid: 0

Sector (Sector) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 600016 Invalid: 0

Description

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

State region (State_region) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 3 Valid cases: 600016 Invalid: 0

Description

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

State (State) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 600016 Invalid: 0

Stratum number (Stratum) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 600016 Invalid: 0

Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

District (District) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 600016 Invalid: 0

Sub Round (SubRound) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Sub Round (SubRound) File: Block 4_Demographic and Other Particulars of Household Members

Type: Discrete Format: character Width: 1

Description

Valid cases: 600016 Invalid: 0

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.

Sub Sample (SubSample) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 600016 Invalid: 0

Description

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

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

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

Serial no of village / Block (Vill_Blk_Slno) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 5 Valid cases: 600016 Invalid: 0

Visit Number (VisitNo) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 600016 Invalid: 0

Segment number (SegmentNo) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 600016 Invalid: 0

Second Stage Stratum (Stage2_Stratum) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 600016 Invalid: 0

Sample Household number (Hhold_no) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 600016 Invalid: 0

NSS (NSS) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 600016 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 2.3 Standard deviation: 2.2

$NSC\ (NSC)$ File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 600016 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 4.5 Standard deviation: 4.4

MULT (MULT) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 2
Range: 706-54939088

Valid cases: 600016 Invalid: 0 Minimum: 706 Maximum: 54939088 Mean: 1228046.6 Standard deviation: 1288236.4

ss-replicate (ss_replicate) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 600016 Invalid: 0

Valid cases: 600016

Invalid: 0

mpce30 (mpce30) File: Block 4_Demographic and Other Particulars of Household Members

Overview

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

Description

Household consumer expenditure :

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

Monthly per capita expenditure (MPCE) :

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

mpce7 (mpce7) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Valid cases: 600016 Invalid: 0

Serial No. of members (B4_q1) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 3

Interviewer instructions

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

Relation to Head Code (B4_q3) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 599853 Invalid: 0

Valid cases: 600016

Invalid: 0

Literal question

What is your relation to head of the household?

Interviewer instructions

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

Sex Code (B4_q4) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 1

Literal question

Sex of the member

Interviewer instructions

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

Age (B4_q5) File: Block 4_Demographic and Other Particulars of Household Members

Overview

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

Literal question

Valid cases: 600016 Invalid: 0

> Valid cases: 599518 Invalid: 498

Age $(B4_q5)$ File: Block 4_Demographic and Other Particulars of Household Members

Age of the member

Interviewer instructions

The age in completed years of all the members listed will be ascertained and recorded in column (5). For infants below one year of age at the time of listing, '0' will be entered in column (5). Similarly, for persons of age 99 years or more, 99 will be entered in this column.

Marital Status Code (B4_q6) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 599521 Invalid: 0

Literal question

Marital status of the member

Interviewer instructions

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

General Education Code (B4_q7) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 599015 Invalid: 0

Literal question

Education of the member

Interviewer instructions

Information regarding the level of general education attained by the members of the household listed will be recorded in column (7) in terms of the specified code. For the purpose of making entries in this column, only the course successfully completed will be considered. For instance, for a person who has studied up to say, first year B.A., his/her educational attainment will be considered as higher secondary (code 09). For a person who has studied up to 12th standard but has not appeared for the final examination or has failed, his/her educational attainment will be considered under 'secondary' (code 08).

wrk code (B4_q8) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 598992 Invalid: 0

Literal question

Is the member of the household working somewhere?

wrk code (B4_q8) File: Block 4_Demographic and Other Particulars of Household Members

Interviewer instructions

Here, a person will be classified as a worker on the basis of usual activity status approach taking into consideration both the principal and subsidiary statuses. If a member is classified as a worker then code 1 will be assigned, otherwise code 2.

type-income (B4_q9) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596347 Invalid: 0

Literal question

What are the sources of income?

Interviewer instructions

Source of income of each of the household members will be ascertained and recorded in codes.

Days Stayed away (B4_q10) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 214422 Invalid: 385594 Minimum: 0 Maximum: 30 Mean: 1.2 Standard deviation: 4.1

Literal question

How many days a member has stayed away from the household?

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 reckoned as a 'day stayed away'. That is, the entry will be made in completed number of days and any fraction of a day will be ignored. The location of the place where the person stayed, having been away from his/her own household, may also be within the same village/town and staying away will not only mean physical absence but also non-participation in food consumption from his/her own household. For members who did not stay away for at least 1 day during the last 30 days, zero (0) will be recorded.

No. of Meals per day (B4_q11) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 597581 Invalid: 2435

No. of Meals per day (B4_q11) File: Block 4_Demographic and Other Particulars of Household Members

Description

Meal

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

Literal question

How many meals do you usually take in a day?

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, however, only 3 should be entered. That is, in this column, the recorded number of meals taken in a day, even if it is reported to be higher, should not exceed 3. 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'.

Meals (School) (B4_q12) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90

Description

Meal

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

Valid cases: 84206 Invalid: 515810

Standard deviation: 6.4

Minimum: 0

Mean: 1.6

Maximum: 90

Literal question

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?

Interviewer instructions

Columns (12), (13) & (14) pertain to meals taken away from home without payment.

Meals (Employer) (B4_q13) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Meals (Employer) (B4_q13) File: Block 4_Demographic and Other Particulars of Household Members

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90

Description

Meal

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

Valid cases: 79568 Invalid: 520448

Standard deviation: 6.4

Minimum: 0

Mean: 0.9

Maximum: 90

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

Columns (12), (13) & (14) pertain to meals taken away from home without payment.

Meals (Others) (B4_q14) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 107673 Invalid: 492343 Minimum: 0 Maximum: 90 Mean: 4.7 Standard deviation: 12.2

Description

Meal

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

Literal question

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

Interviewer instructions

Columns (12), (13) & (14) pertain to meals taken away from home without payment.

Meals (Payment) (B4_q15) File: Block 4_Demographic and Other Particulars of Household Members

Meals (Payment) (B4_q15) File: Block 4_Demographic and Other Particulars of Household Members

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90

Description

Meal

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

Literal question

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

Overview

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

Description

Meal

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

Literal question

How many meals are taken at home in a day?

MPC-CODE(R/U) (MPC_Code_R_U) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Description

Type: Discrete Format: character Width: 2 Valid cases: 600016 Invalid: 0

Valid cases: 87272 Invalid: 512744 Minimum: 0 Maximum: 90 Mean: 2.5 Standard deviation: 10.2

Valid cases: 594288

Standard deviation: 16.8

Invalid: 5728

Maximum: 99

Minimum: 0

Mean: 71.9

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 this NSS round, 12 MPCE classes were drawn up for each sector - rural and urban - as follows :

RURAL URBAN (Rs.) (Rs.) 1. 0 - 220 0 - 290 2. 220 - 250 290 - 330 3. 250 - 290 330 - 405 4. 290 - 330 405 - 480 5. 330 - 370 480 - 550 6. 370 - 410 550 - 630 7. 410 - 460 630 - 735 8. 460 - 515 735 - 855 9. 515 - 605 855 - 1040 10. 605 - 765 1040 - 1315 11. 765 - 945 1315 - 1535 12. 945 & above 1535 & above

MPC-CODE(COMB) (MPC_Code_Combined) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Discrete Format: character Width: 2 Valid cases: 600016 Invalid: 0

Multiplier - Sub Sample (Wgt_SubSample) File: Block 4_Demographic and Other Particulars of Household Members

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.765-137347.72 Valid cases: 600016 Invalid: 0 Minimum: 1.8 Maximum: 137347.7 Mean: 3070.2 Standard deviation: 3220.5

Multiplier - Combined (Wgt_Combined) File: Block 4_Demographic and Other Particulars of Household Members

Multiplier - Combined (Wgt_Combined) File: Block 4_Demographic and Other Particulars of Household Members

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.8825-68673.86

Valid cases: 600016 Invalid: 0 Minimum: 0.9 Maximum: 68673.9 Mean: 1540.2 Standard deviation: 1622.5

Key to identify a household (HHID) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 11 Valid cases: 5049897 Invalid: 0

ID (ID) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 2 Valid cases: 5049897 Invalid: 0

Round Schedule (RoundSchedule) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 3 Valid cases: 5049897 Invalid: 0

Sector (Sector) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5049897 Invalid: 0

Description

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

State region (State_region) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 3 Valid cases: 5049897 Invalid: 0

Description

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

State (State) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 2 Valid cases: 5049897 Invalid: 0

Stratum number (Stratum) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 2 Valid cases: 5049897 Invalid: 0

Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

District (District) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 2 Valid cases: 5049897 Invalid: 0

Sub Round (SubRound) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5049897 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.

Sub Sample (SubSample) File: Block 5_Monthly household expenditure on food and non-food items

Sub Sample (SubSample) File: Block 5_Monthly household expenditure on food and non-food items

Type: Discrete Format: character Width: 1 Valid cases: 5049897 Invalid: 0

Description

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

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

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

Serial no of village / Block (Vill_Blk_Slno) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 5 Valid cases: 5049897 Invalid: 0

Visit Number (VisitNo) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5049897 Invalid: 0

Segment number (SegmentNo) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5049897 Invalid: 0

Second Stage Stratum (Stage2_Stratum) File: Block 5_Monthly household expenditure on food and non-food items

Second Stage Stratum (Stage2_Stratum) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 2 Valid cases: 5049897 Invalid: 0

Sample Household number (Hhold_no) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 2 Valid cases: 5049897 Invalid: 0

NSS (NSS) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 5049897 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 2.4 Standard deviation: 2.4

NSC (NSC) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 5049897 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 4.9 Standard deviation: 4.8

MULT (MULT) File: Block 5_Monthly household expenditure on food and non-food items

MULT (MULT) File: Block 5_Monthly household expenditure on food and non-food items

Type: Continuous Format: numeric Width: 11 Decimals: 2 Range: 706-54939088

Valid cases: 5049897 Invalid: 0 Minimum: 706 Maximum: 54939088 Mean: 1215996.8 Standard deviation: 1303781.1

ss-replicate (ss_replicate) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5049897 Invalid: 0

Item Code $(B5_q1)$ File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 3 Valid cases: 5049897 Invalid: 0

Quantity-7 (B5_q3) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-78214.28 Valid cases: 5049897 Invalid: 0 Minimum: 0 Maximum: 78214.3 Mean: 90.2 Standard deviation: 321.1

Literal question

How much quantity of the item was consumed by the household in the last 7 days?

Value-7 (B5_q4) File: Block 5_Monthly household expenditure on food and non-food items

Value-7 (B5_q4) File: Block 5_Monthly household expenditure on food and non-food items

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-859436.8 Valid cases: 5049897 Invalid: 0 Minimum: 0 Maximum: 859436.8 Mean: 94.5 Standard deviation: 680.8

Literal question

What was the worth of the items consumed by the household in the last 7 days?

Quantity-30 (B5_q5) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-450045 Valid cases: 5049897 Invalid: 0 Minimum: 0 Maximum: 450045 Mean: 83.6 Standard deviation: 369.1

Literal question

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

Value-30 (B5_q6) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-463660.36 Valid cases: 5049897 Invalid: 0 Minimum: 0 Maximum: 463660.4 Mean: 89 Standard deviation: 391.3

Literal question

What was the worth of the items consumed by the household in the last 30 days?

Source (B5_q7) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 1

Literal question

What was the source of obtaining the item?

Interviewer instructions

Valid cases: 3804077 Invalid: 0

Source (B5_q7) File: Block 5_Monthly household expenditure on food and non-food items

Consumption of an item during the last 30 days may be made out of one or more sources mentioned in the preceding para. The source from which the item has been procured and consumed by the household will be recorded in terms of codes.

Food code (Food_code) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Discrete Format: character Width: 1 Valid cases: 5049897 Invalid: 0

$\label{eq:MPC-CODE} \begin{array}{l} \text{MPC-CODE}(R/U) \ (\text{MPC}_\text{Code}_R_U) \\ \text{File: Block 5}_\text{Monthly household expenditure on food and non-food items} \end{array}$

Overview

Type: Discrete Format: character 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 this NSS round, 12 MPCE classes were drawn up for each sector - rural and urban - as follows :

RURAL URBAN (Rs.) (Rs.) 1. 0 - 220 0 - 290 2. 220 - 250 290 - 330 3. 250 - 290 330 - 405 4. 290 - 330 405 - 480 5. 330 - 370 480 - 550 6. 370 - 410 550 - 630 7. 410 - 460 630 - 735 8. 460 - 515 735 - 855 9. 515 - 605 855 - 1040 10. 605 - 765 1040 - 1315 11. 765 - 945 1315 - 1535 12. 945 & above 1535 & above

MPC-CODE(COMB) (MPC_Code_Combined) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Valid cases: 5049897 Invalid: 0

MPC-CODE(COMB) (MPC_Code_Combined) File: Block 5_Monthly household expenditure on food and non-food items

Type: Discrete Format: character Width: 2 Valid cases: 5049897 Invalid: 0

No. of durables on use (No_of_durables_on_use) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 2-3 Valid cases: 2 Invalid: 5049895 Minimum: 2 Maximum: 3 Mean: 2.5 Standard deviation: 0.7

Multiplier - Sub Sample (Wgt_SubSample) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.765-137347.72 Valid cases: 5049897 Invalid: 0 Minimum: 1.8 Maximum: 137347.7 Mean: 3040 Standard deviation: 3259.4

Multiplier - Combined (Wgt_Combined) File: Block 5_Monthly household expenditure on food and non-food items

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.8825-68673.86 Valid cases: 5049897 Invalid: 0 Minimum: 0.9 Maximum: 68673.9 Mean: 1524.4 Standard deviation: 1640

Key to identify a household (HHID) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 11 Valid cases: 606242 Invalid: 0

ID (ID) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 2 Valid cases: 606242 Invalid: 0

Round Schedule (RoundSchedule) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 3 Valid cases: 606242 Invalid: 0

Sector (Sector) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 1 Valid cases: 606242 Invalid: 0

Description

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

State region (State_region) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 3 Valid cases: 606242 Invalid: 0

Description

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

State (State) File: Block 5pt1_Monthly household expenditure on fuel and light Overview

State (State) File: Block 5pt1_Monthly household expenditure on fuel and light

Type: Discrete Format: character Width: 2 Valid cases: 606242 Invalid: 0

Stratum number (Stratum) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 2 Valid cases: 606242 Invalid: 0

Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

District (District) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 2 Valid cases: 606242 Invalid: 0

Sub Round (SubRound) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 1 Valid cases: 606242 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.

Sub Sample (SubSample) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 1

Description

Valid cases: 606242 Invalid: 0

Sub Sample (SubSample) File: Block 5pt1_Monthly household expenditure on fuel and light

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.

Serial no of village / Block (Vill_Blk_Slno) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 5 Valid cases: 606242 Invalid: 0

Visit Number (VisitNo) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 1 Valid cases: 606242 Invalid: 0

Segment number (SegmentNo) File: Block 5pt1 Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 1

Valid cases: 606242 Invalid: 0

Second Stage Stratum (Stage2_Stratum) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 2 Valid cases: 606242 Invalid: 0

Sample Household number (Hhold_no) File: Block 5pt1_Monthly household expenditure on fuel and light Overview

Sample Household number (Hhold_no) File: Block 5pt1_Monthly household expenditure on fuel and light

Type: Discrete Format: character Width: 2 Valid cases: 606242 Invalid: 0

NSS (NSS) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 606242 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 2.3 Standard deviation: 2.2

NSC (NSC) File: Block 5pt1 Monthly household expenditure on fuel and light

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 606242 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 4.6 Standard deviation: 4.5

MULT (MULT) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2 Range: 706-54939088 Valid cases: 606242 Invalid: 0 Minimum: 706 Maximum: 54939088 Mean: 1248561.6 Standard deviation: 1302952.3

ss-replicate (ss_replicate) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 1 Valid cases: 606242 Invalid: 0

Item Code (B5_1_q1) File: Block 5pt1_Monthly household expenditure on fuel and light Overview

Item Code (B5_1_q1) File: Block 5pt1_Monthly household expenditure on fuel and light

Type: Discrete Format: character Width: 3 Valid cases: 606242 Invalid: 0

$\begin{array}{l} Quantity-30 \ (B5_1_q3) \\ File: Block \ 5pt1_Monthly \ household \ expenditure \ on \ fuel \ and \ light \end{array}$

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-690052 Valid cases: 606242 Invalid: 0 Minimum: 0 Maximum: 690052 Mean: 28.9 Standard deviation: 889.8

Literal question

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

Value-30 (B5_1_q4) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-821273.36 Valid cases: 606242 Invalid: 0 Minimum: 0 Maximum: 821273.4 Mean: 97.7 Standard deviation: 1497.8

Literal question

What was the worth of the items consumed by the household in the last 30 days?

Source (B5_1_q5) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 1 Valid cases: 467217 Invalid: 0

Literal question

What was the source of obtaining the item?

Interviewer instructions

Consumption of an item during the last 30 days may be made out of one or more sources mentioned in the preceding para. The source from which the item has been procured and consumed by the household will be recorded in terms of codes.

Food code (Food_code) File: Block 5pt1_Monthly household expenditure on fuel and light Overview

Food code (Food_code) File: Block 5pt1_Monthly household expenditure on fuel and light

Type: Discrete Format: character Width: 1 Valid cases: 606242 Invalid: 0

$\label{eq:mpc-code_R_U} \begin{array}{l} \mbox{MPC-CODE(R/U) (MPC_Code_R_U)} \\ \mbox{File: Block 5pt1_Monthly household expenditure on fuel and light} \end{array}$

Overview

Type: Discrete Format: character Width: 2 Valid cases: 606242 Invalid: 0

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 this NSS round, 12 MPCE classes were drawn up for each sector - rural and urban - as follows :

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MPC-CODE(COMB) (MPC_Code_Combined) File: Block 5pt1 Monthly household expenditure on fuel and light

Overview

Type: Discrete Format: character Width: 2 Valid cases: 606242 Invalid: 0

No. of durables onuse (No_of_durables_on_use) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 606242

Multiplier - Sub Sample (Wgt_SubSample) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.765-137347.72 Valid cases: 606242 Invalid: 0 Minimum: 1.8 Maximum: 137347.7 Mean: 3121.4 Standard deviation: 3257.3

Multiplier - Combined (Wgt_Combined) File: Block 5pt1_Monthly household expenditure on fuel and light

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.8825-68673.86 Valid cases: 606242 Invalid: 0 Minimum: 0.9 Maximum: 68673.9 Mean: 1565.9 Standard deviation: 1642.1

Key to identify a household (HHID) File: Block 6_Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 11 Valid cases: 1042792 Invalid: 0

$\begin{array}{l} {\rm ID} \ ({\rm ID}) \\ {\rm File:} \ {\rm Block} \ 6_{\rm Annual} \ {\rm household} \ {\rm expenditure} \ {\rm on} \ {\rm clothing} \end{array}$

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1042792 Invalid: 0

Round Schedule (RoundSchedule) File: Block 6_Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 3 Valid cases: 1042792 Invalid: 0

Sector (Sector) File: Block 6 Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1042792 Invalid: 0

Description

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

State region (State_region) File: Block 6_Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 3 Valid cases: 1042792 Invalid: 0

Description

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

State (State) File: Block 6_Annual household expenditure on clothing Overview

State (State) File: Block 6_Annual household expenditure on clothing

Type: Discrete Format: character Width: 2 Valid cases: 1042792 Invalid: 0

Stratum number (Stratum) File: Block 6_Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1042792 Invalid: 0

Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

District (District) File: Block 6_Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1042792 Invalid: 0

Sub Round (SubRound) File: Block 6_Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1042792 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.

Sub Sample (SubSample) File: Block 6_Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 1

Description

Valid cases: 1042792 Invalid: 0

Sub Sample (SubSample) File: Block 6_Annual household expenditure on clothing

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.

Serial no of village / Block (Vill_Blk_Slno) File: Block 6_Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 5 Valid cases: 1042792 Invalid: 0

Visit Number (VisitNo) File: Block 6_Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1042792 Invalid: 0

Segment number (SegmentNo) File: Block 6 Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1042792 Invalid: 0

Second Stage Stratum (Stage2_Stratum) File: Block 6_Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1042792 Invalid: 0

Sample Household number (Hhold_no) File: Block 6_Annual household expenditure on clothing

Sample Household number (Hhold_no) File: Block 6_Annual household expenditure on clothing

Type: Discrete Format: character Width: 2 Valid cases: 1042792 Invalid: 0

NSS (NSS) File: Block 6_Annual household expenditure on clothing

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 1042792 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 2.3 Standard deviation: 2.3

NSC (NSC) File: Block 6 Annual household expenditure on clothing

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 1042792 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 4.7 Standard deviation: 4.6

MULT (MULT) File: Block 6_Annual household expenditure on clothing

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2 Range: 706-54939088 Valid cases: 1042792 Invalid: 0 Minimum: 706 Maximum: 54939088 Mean: 1234392.4 Standard deviation: 1311944.9

ss-replicate (ss_replicate) File: Block 6_Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1042792 Invalid: 0

Item Code (B6_q1) File: Block 6_Annual household expenditure on clothing Overview

Item Code (B6_q1) File: Block 6_Annual household expenditure on clothing

Type: Discrete Format: character Width: 3 Valid cases: 1042792 Invalid: 0

Quantity-365 (B6_q3) File: Block 6_Annual household expenditure on clothing

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-16438.36 Valid cases: 1042792 Invalid: 0 Minimum: 0 Maximum: 16438.4 Mean: 1.2 Standard deviation: 31.8

Literal question

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

Value-365 (B6_q4) File: Block 6_Annual household expenditure on clothing

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-24784.02 Valid cases: 1042792 Invalid: 0 Minimum: 0 Maximum: 24784 Mean: 49.8 Standard deviation: 98

Literal question

What was the worth of the items purchased by the household in the last 365 days?

Food code (Food_code) File: Block 6_Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1042792 Invalid: 0

MPC-CODE(R/U) (MPC_Code_R_U) File: Block 6_Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 2

Description

Valid cases: 1042792 Invalid: 0

MPC-CODE(R/U) (MPC_Code_R_U) File: Block 6_Annual household expenditure on clothing

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 this NSS round, 12 MPCE classes were drawn up for each sector - rural and urban - as follows :

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MPC-CODE(COMB) (MPC_Code_Combined) File: Block 6_Annual household expenditure on clothing

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1042792 Invalid: 0

No. of durables onuse (No_of_durables_on_use) File: Block 6_Annual household expenditure on clothing

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 1042792

Multiplier - Sub Sample (Wgt_SubSample) File: Block 6_Annual household expenditure on clothing

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.765-137347.72 Valid cases: 1042792 Invalid: 0 Minimum: 1.8 Maximum: 137347.7 Mean: 3086 Standard deviation: 3279.8

Multiplier - Combined (Wgt_Combined) File: Block 6_Annual household expenditure on clothing

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.8825-68673.86 Valid cases: 1042792 Invalid: 0 Minimum: 0.9 Maximum: 68673.9 Mean: 1548 Standard deviation: 1651.3

Key to identify a household (HHID) File: Block 7_Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 11 Valid cases: 349354 Invalid: 0

ID (ID) File: Block 7_Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 2 Valid cases: 349354 Invalid: 0

Round Schedule (RoundSchedule) File: Block 7_Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 3 Valid cases: 349354 Invalid: 0

Sector (Sector) File: Block 7 Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 1 Valid cases: 349354 Invalid: 0

Description

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

State region (State_region) File: Block 7_Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 3 Valid cases: 349354 Invalid: 0

Description

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

State (State) File: Block 7_Annual household expenditure on footwear

State (State) File: Block 7_Annual household expenditure on footwear

Type: Discrete Format: character Width: 2 Valid cases: 349354 Invalid: 0

Stratum number (Stratum) File: Block 7_Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 2 Valid cases: 349354 Invalid: 0

Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

District (District) File: Block 7_Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 2 Valid cases: 349354 Invalid: 0

Sub Round (SubRound) File: Block 7_Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 1 Valid cases: 349354 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.

Sub Sample (SubSample) File: Block 7_Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 1

Description

Valid cases: 349354 Invalid: 0

Sub Sample (SubSample) File: Block 7_Annual household expenditure on footwear

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.

Serial no of village / Block (Vill_Blk_Slno) File: Block 7_Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 5 Valid cases: 349354 Invalid: 0

Visit Number (VisitNo) File: Block 7_Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 1 Valid cases: 349354 Invalid: 0

Segment number (SegmentNo) File: Block 7 Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 1 Valid cases: 349354 Invalid: 0

Second Stage Stratum (Stage2_Stratum) File: Block 7_Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 2 Valid cases: 349354 Invalid: 0

Sample Household number (Hhold_no) File: Block 7_Annual household expenditure on footwear

Sample Household number (Hhold_no) File: Block 7_Annual household expenditure on footwear

Type: Discrete Format: character Width: 2 Valid cases: 349354 Invalid: 0

NSS (NSS) File: Block 7_Annual household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 349354 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 2.4 Standard deviation: 2.4

NSC (NSC) File: Block 7 Annual household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 349354 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 4.8 Standard deviation: 4.8

MULT (MULT) File: Block 7 Annual household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2 Range: 706-54939088 Valid cases: 349354 Invalid: 0 Minimum: 706 Maximum: 54939088 Mean: 1179644.7 Standard deviation: 1314555.5

ss-replicate (ss_replicate) File: Block 7_Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 1 Valid cases: 349354 Invalid: 0

Item Code (B7_q1) File: Block 7_Annual household expenditure on footwear

Item Code (B7_q1) File: Block 7_Annual household expenditure on footwear

Type: Discrete Format: character Width: 3 Valid cases: 349354 Invalid: 0

Quantity-365 (B7_q3) File: Block 7_Annual household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-323.1 Valid cases: 349354 Invalid: 0 Minimum: 0 Maximum: 323.1 Mean: 0.3 Standard deviation: 0.9

Literal question

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

Value-365 (B7_q4) File: Block 7_Annual household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-78085.42 Valid cases: 349354 Invalid: 0 Minimum: 0 Maximum: 78085.4 Mean: 28.5 Standard deviation: 190.9

Literal question

What was the worth of the items purchased by the household in the last 365 days?

Food code (Food_code) File: Block 7_Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 1 Valid cases: 349354 Invalid: 0

MPC-CODE(R/U) (MPC_Code_R_U) File: Block 7 Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 2

Description

Valid cases: 349354 Invalid: 0

$\label{eq:mpc-code_R_U} \begin{array}{l} \mbox{MPC-CODE(R/U) (MPC_Code_R_U)} \\ \mbox{File: Block 7_Annual household expenditure on footwear} \end{array}$

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 this NSS round, 12 MPCE classes were drawn up for each sector - rural and urban - as follows :

RURAL URBAN (Rs.) (Rs.) 1. 0 - 220 0 - 290 2. 220 - 250 290 - 330 3. 250 - 290 330 - 405 4. 290 - 330 405 - 480 5. 330 - 370 480 - 550 6. 370 - 410 550 - 630 7. 410 - 460 630 - 735 8. 460 - 515 735 - 855 9. 515 - 605 855 - 1040 10. 605 - 765 1040 - 1315 11. 765 - 945 1315 - 1535 12. 945 & above 1535 & above

MPC-CODE(COMB) (MPC_Code_Combined) File: Block 7_Annual household expenditure on footwear

Overview

Type: Discrete Format: character Width: 2 Valid cases: 349354 Invalid: 0

No. of durables onuse (No_of_durables_on_use) File: Block 7_Annual household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 349354

Multiplier - Sub Sample (Wgt_SubSample) File: Block 7_Annual household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.765-137347.72 Valid cases: 349354 Invalid: 0 Minimum: 1.8 Maximum: 137347.7 Mean: 2949.1 Standard deviation: 3286.4

Multiplier - Combined (Wgt_Combined) File: Block 7_Annual household expenditure on footwear

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.8825-68673.86 Valid cases: 349354 Invalid: 0 Minimum: 0.9 Maximum: 68673.9 Mean: 1479.6 Standard deviation: 1656.4

Key to identify a household (HHID) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 11 Valid cases: 381274 Invalid: 0

ID (ID) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 2 Valid cases: 381274 Invalid: 0

Round Schedule (RoundSchedule) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 3 Valid cases: 381274 Invalid: 0

Sector (Sector) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 1 Valid cases: 381274 Invalid: 0

Description

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

State region (State region)

File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 3 Valid cases: 381274 Invalid: 0

Description

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

State (State) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 2 Valid cases: 381274 Invalid: 0

Stratum number (Stratum) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 2 Valid cases: 381274 Invalid: 0

Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

District (District) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 2 Valid cases: 381274 Invalid: 0

Sub Round (SubRound) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 1 Valid cases: 381274 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.

Sub Sample (SubSample) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Sub Sample (SubSample) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Type: Discrete Format: character Width: 1 Valid cases: 381274 Invalid: 0

Description

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

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

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

Serial no of village / Block (Vill_Blk_Slno) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 5 Valid cases: 381274 Invalid: 0

Visit Number (VisitNo)

File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 1 Valid cases: 381274 Invalid: 0

Segment number (SegmentNo) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 1 Valid cases: 381274 Invalid: 0

Second Stage Stratum (Stage2_Stratum) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Second Stage Stratum (Stage2_Stratum) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 2 Valid cases: 381274 Invalid: 0

Sample Household number (Hhold_no) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 2 Valid cases: 381274 Invalid: 0

NSS (NSS) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 381274 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 2.5 Standard deviation: 2.4

NSC (NSC) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 381274 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 4.9 Standard deviation: 4.8

MULT (MULT) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

MULT (MULT) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Type: Continuous Format: numeric Width: 11 Decimals: 2 Range: 706-54939088 Valid cases: 381274 Invalid: 0 Minimum: 706 Maximum: 54939088 Mean: 1143258.2 Standard deviation: 1270027.9

ss-replicate (ss_replicate) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 1 Valid cases: 381274 Invalid: 0

Item Code (B8_1_q1) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 3 Valid cases: 381274 Invalid: 0

Value-365 (B8_1_q3) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-65753.76 Valid cases: 381274 Invalid: 0 Minimum: 0 Maximum: 65753.8 Mean: 98.2 Standard deviation: 352.9

Literal question

What was the worth of the items purchased by the household in the last 365 days?

Food code (Food_code) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Food code (Food_code) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Type: Discrete Format: character Width: 1 Valid cases: 381274 Invalid: 0

$\label{eq:mpc-code_R_U} \begin{array}{l} \mbox{MPC-CODE(R/U) (MPC_Code_R_U)} \\ \mbox{File: Block 8pt1_Annual household expenditure on education and} \\ \mbox{medical (institutional) goods and services} \end{array}$

Overview

Type: Discrete Format: character Width: 2 Valid cases: 381274 Invalid: 0

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 this NSS round, 12 MPCE classes were drawn up for each sector - rural and urban - as follows :

RURAL URBAN (Rs.) (Rs.) 1. 0 - 220 0 - 290 2. 220 - 250 290 - 330 3. 250 - 290 330 - 405 4. 290 - 330 405 - 480 5. 330 - 370 480 - 550 6. 370 - 410 550 - 630 7. 410 - 460 630 - 735 8. 460 - 515 735 - 855 9. 515 - 605 855 - 1040 10. 605 - 765 1040 - 1315 11. 765 - 945 1315 - 1535 12. 945 & above 1535 & above

MPC-CODE(COMB) (MPC_Code_Combined) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 2 Valid cases: 381274 Invalid: 0

No. of durables onuse (No_of_durables_on_use) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

No. of durables onuse (No_of_durables_on_use) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Type: Continuous Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 381274

Multiplier - Sub Sample (Wgt_SubSample) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.765-137347.72 Valid cases: 381274 Invalid: 0 Minimum: 1.8 Maximum: 137347.7 Mean: 2858.2 Standard deviation: 3175

Multiplier - Combined (Wgt_Combined) File: Block 8pt1_Annual household expenditure on education and medical (institutional) goods and services

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.8825-68673.86 Valid cases: 381274 Invalid: 0 Minimum: 0.9 Maximum: 68673.9 Mean: 1432.3 Standard deviation: 1595.8

Key to identify a household (HHID) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 11 Valid cases: 2176315 Invalid: 0

ID (ID)

File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2176315 Invalid: 0

Round Schedule (RoundSchedule)

File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 3 Valid cases: 2176315 Invalid: 0

Sector (Sector) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2176315 Invalid: 0

Description

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

State region (State region)

File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

State region (State_region) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 3 Valid cases: 2176315 Invalid: 0

Description

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

State (State) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2176315 Invalid: 0

Stratum number (Stratum) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2176315 Invalid: 0

Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

District (District) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2176315 Invalid: 0

Sub Round (SubRound) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2176315 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.

Sub Sample (SubSample) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2176315 Invalid: 0

Description

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

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

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

Serial no of village / Block (Vill_Blk_Slno) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 5 Valid cases: 2176315 Invalid: 0

Visit Number (VisitNo)

File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Visit Number (VisitNo) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2176315 Invalid: 0

Segment number (SegmentNo)

File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2176315 Invalid: 0

Second Stage Stratum (Stage2_Stratum)

File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2176315 Invalid: 0

Sample Household number (Hhold_no) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2176315 Invalid: 0

NSS (NSS) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

NSS (NSS) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 2176315 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 2.5 Standard deviation: 2.5

NSC (NSC)

File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 2176315 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 5 Standard deviation: 5

MULT (MULT)

File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2 Range: 706-54939088 Valid cases: 2176315 Invalid: 0 Minimum: 706 Maximum: 54939088 Mean: 1192568.7 Standard deviation: 1309191.1

ss-replicate (ss_replicate)

File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2176315 Invalid: 0

Item Code (B8_2_q1) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 3 Valid cases: 2176315 Invalid: 0

Valid cases: 2176315

Maximum: 600199.5

Standard deviation: 718.6

Invalid: 0

Minimum: 0

Mean: 91.2

Value-30 (B8_2_q3) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-600199.52

Literal question

What was the worth of the items purchased by the household in the last 30 days?

Food code (Food_code)

File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2176315 Invalid: 0

MPC-CODE(R/U) (MPC_Code_R_U)

File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 2

Valid cases: 2176315 Invalid: 0

$\label{eq:mpc-code_R_U} \begin{array}{l} \mbox{MPC-CODE(R/U) (MPC_Code_R_U)} \\ \mbox{File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes \end{array}$

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 this NSS round, 12 MPCE classes were drawn up for each sector - rural and urban - as follows :

RURAL URBAN (Rs.) (Rs.) 1. 0 - 220 0 - 290 2. 220 - 250 290 - 330 3. 250 - 290 330 - 405 4. 290 - 330 405 - 480 5. 330 - 370 480 - 550 6. 370 - 410 550 - 630 7. 410 - 460 630 - 735 8. 460 - 515 735 - 855 9. 515 - 605 855 - 1040 10. 605 - 765 1040 - 1315 11. 765 - 945 1315 - 1535 12. 945 & above 1535 & above

MPC-CODE(COMB) (MPC_Code_Combined)

File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2176315 Invalid: 0

No. of durables onuse (No_of_durables_on_use) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 4 Invalid: 2176311 Minimum: 1 Maximum: 10 Mean: 3.3 Standard deviation: 4.5

Multiplier - Sub Sample (Wgt_SubSample) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.765-137347.72 Valid cases: 2176315 Invalid: 0 Minimum: 1.8 Maximum: 137347.7 Mean: 2981.5 Standard deviation: 3272.9

Multiplier - Combined (Wgt_Combined) File: Block 8pt2_Monthly household expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.8825-68673.86

Valid cases: 2176315 Invalid: 0 Minimum: 0.9 Maximum: 68673.9 Mean: 1494.5 Standard deviation: 1645.8

Key to identify a household (HHID) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 11 Valid cases: 1096775 Invalid: 0

ID (ID) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1096775 Invalid: 0

Round Schedule (RoundSchedule) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 3 Valid cases: 1096775 Invalid: 0

Sector (Sector) File: Block 9 Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1096775 Invalid: 0

Description

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

State region (State_region) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 3 Valid cases: 1096775 Invalid: 0

Description

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

State (State) File: Block 9_Annual household expenditure on durable goods

State (State) File: Block 9_Annual household expenditure on durable goods

Type: Discrete Format: character Width: 2 Valid cases: 1096775 Invalid: 0

Stratum number (Stratum) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1096775 Invalid: 0

Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

District (District) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1096775 Invalid: 0

Sub Round (SubRound) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1096775 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.

Sub Sample (SubSample) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 1

Description

Valid cases: 1096775 Invalid: 0

Sub Sample (SubSample) File: Block 9_Annual household expenditure on durable goods

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.

Serial no of village / Block (Vill_Blk_Slno) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 5 Valid cases: 1096775 Invalid: 0

Visit Number (VisitNo) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1096775 Invalid: 0

Segment number (SegmentNo) File: Block 9 Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1096775 Invalid: 0

Second Stage Stratum (Stage2_Stratum) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1096775 Invalid: 0

Sample Household number (Hhold_no) File: Block 9_Annual household expenditure on durable goods Overview

Sample Household number (Hhold_no) File: Block 9_Annual household expenditure on durable goods

Type: Discrete Format: character Width: 2 Valid cases: 1096775 Invalid: 0

NSS (NSS) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 1096775 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 2.6 Standard deviation: 2.5

NSC (NSC) File: Block 9 Annual household expenditure on durable goods

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 1096775 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 5.1 Standard deviation: 5.1

MULT (MULT) File: Block 9 Annual household expenditure on durable goods

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2 Range: 706-54939088 Valid cases: 1096775 Invalid: 0 Minimum: 706 Maximum: 54939088 Mean: 1131649.5 Standard deviation: 1269643.9

ss-replicate (ss_replicate) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1096775 Invalid: 0

Item Code (B9_q1) File: Block 9_Annual household expenditure on durable goods

Item Code (B9_q1) File: Block 9_Annual household expenditure on durable goods

Type: Discrete Format: character Width: 3 Valid cases: 1096775 Invalid: 0

Quantity-7 (qn7) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1307 Valid cases: 1096775 Invalid: 0 Minimum: 0 Maximum: 1307 Mean: 0 Standard deviation: 1.4

Value-7 (vl7) File: Block 9 Annual household expenditure on durable goods

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1346200 Valid cases: 1096775 Invalid: 0 Minimum: 0 Maximum: 1346200 Mean: 1.4 Standard deviation: 1288.1

Quantity-30 (qn30) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-245000 Valid cases: 1096775 Invalid: 0 Minimum: 0 Maximum: 245000 Mean: 4.9 Standard deviation: 360.4

Value-30 (vl30) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-5698767 Valid cases: 1096775 Invalid: 0 Minimum: 0 Maximum: 5698767 Mean: 2576.5 Standard deviation: 31117.7

Food code (Food_code) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1096775 Invalid: 0

MPC-CODE(R/U) (MPC_Code_R_U) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1096775 Invalid: 0

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 this NSS round, 12 MPCE classes were drawn up for each sector - rural and urban - as follows :

RURAL URBAN (Rs.) (Rs.) 1. 0 - 220 0 - 290 2. 220 - 250 290 - 330 3. 250 - 290 330 - 405 4. 290 - 330 405 - 480 5. 330 - 370 480 - 550 6. 370 - 410 550 - 630 7. 410 - 460 630 - 735 8. 460 - 515 735 - 855 9. 515 - 605 855 - 1040 10. 605 - 765 1040 - 1315 11. 765 - 945 1315 - 1535 12. 945 & above 1535 & above

MPC-CODE(COMB) (MPC_Code_Combined) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1096775 Invalid: 0

No. of durables onuse (No_of_durables_on_use) File: Block 9_Annual household expenditure on durable goods

No. of durables onuse (No_of_durables_on_use) File: Block 9_Annual household expenditure on durable goods

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 780567 Invalid: 316208 Minimum: 0 Maximum: 800 Mean: 2.2 Standard deviation: 3.7

Multiplier - Sub Sample (Wgt_SubSample) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.765-137347.72 Valid cases: 1096775 Invalid: 0 Minimum: 1.8 Maximum: 137347.7 Mean: 2829.2 Standard deviation: 3174.1

Multiplier - Combined (Wgt_Combined) File: Block 9_Annual household expenditure on durable goods

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.8825-68673.86 Valid cases: 1096775 Invalid: 0 Minimum: 0.9 Maximum: 68673.9 Mean: 1420 Standard deviation: 1607

Key to identify a household (HHID) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 11 Valid cases: 240618 Invalid: 0

ID (ID) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 2 Valid cases: 240618 Invalid: 0

Round Schedule (RoundSchedule) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 3 Valid cases: 240618 Invalid: 0

Sector (Sector) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 1 Valid cases: 240618 Invalid: 0

Description

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

State region (State_region) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 3 Valid cases: 240618 Invalid: 0

Description

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

State (State) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 2 Valid cases: 240618 Invalid: 0

Stratum number (Stratum) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 2 Valid cases: 240618 Invalid: 0

Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

District (District) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 2 Valid cases: 240618 Invalid: 0

Sub Round (SubRound) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 1 Valid cases: 240618 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.

Sub Sample (SubSample) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Sub Sample (SubSample) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Type: Discrete Format: character Width: 1 Valid cases: 240618 Invalid: 0

Description

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

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

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

Serial no of village / Block (Vill_Blk_Slno) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 5 Valid cases: 240618 Invalid: 0

Visit Number (VisitNo) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 1 Valid cases: 240618 Invalid: 0

Segment number (SegmentNo) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 1 Valid cases: 240618 Invalid: 0

Second Stage Stratum (Stage2_Stratum) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Second Stage Stratum (Stage2_Stratum) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 2 Valid cases: 240618 Invalid: 0

Sample Household number (Hhold_no) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 2 Valid cases: 240618 Invalid: 0

NSS (NSS) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 240618 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 2.4 Standard deviation: 2.3

NSC (NSC) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 240618 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 4.7 Standard deviation: 4.6

MULT (MULT) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

MULT (MULT) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Type: Continuous Format: numeric Width: 11 Decimals: 2 Range: 706-54939088 Valid cases: 240618 Invalid: 0 Minimum: 706 Maximum: 54939088 Mean: 1250806.5 Standard deviation: 1318354.4

ss-replicate (ss_replicate) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 1 Valid cases: 240618 Invalid: 0

Item Code (B10_2_q1_1) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 3 Valid cases: 141111 Invalid: 0

Quantity (B10_2_q4_1) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-4000 Valid cases: 140240 Invalid: 100378 Minimum: 0 Maximum: 4000 Mean: 17 Standard deviation: 58.7

Literal question

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

Value (B10_2_q5_1) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Value (B10_2_q5_1) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-3700 Valid cases: 141106 Invalid: 99512 Minimum: 0 Maximum: 3700 Mean: 17.1 Standard deviation: 57.2

Literal question

What was the worth of non-food items purchased by the household in the last 30 days?

Item Code $(B10_2_q1_2)$ File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 3 Valid cases: 139722 Invalid: 0

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 2 Range: 0-210 Valid cases: 120335 Invalid: 120283

Literal question

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

Value (B10_2_q5_2) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1400

Valid cases: 139717 Invalid: 100901 Minimum: 0 Maximum: 1400 Mean: 10.1 Standard deviation: 37.1

Literal question

What was the worth of non-food items purchased by the household in the last 30 days?

Item Code (B10_2_q1_3) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 3 Valid cases: 120469 Invalid: 0

Quantity $(B10_2_q4_3)$ File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 2 Range: 0-200 Valid cases: 120459 Invalid: 120159

Literal question

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

Value (B10_2_q5_3) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-105 Valid cases: 120469 Invalid: 120149 Minimum: 0 Maximum: 105 Mean: 0 Standard deviation: 0.7

Literal question

What was the worth of non-food items purchased by the household in the last 30 days?

Item Code (B10_2_q1_4) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 3 Valid cases: 120997 Invalid: 0

$\begin{array}{l} Quantity \ (B10_2_q4_4) \\ File: \ Block \ 10pt2_Monthly \ household \ consumption \ of \ selected \\ non-food \ items \ from \ home-produced \ stock \end{array}$

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-4 Valid cases: 120315 Invalid: 120303

Literal question

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

Value (B10_2_q5_4) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-7005 Valid cases: 120997 Invalid: 119621 Minimum: 0 Maximum: 7005 Mean: 3.6 Standard deviation: 79.5

Literal question

What was the worth of non-food items purchased by the household in the last 30 days?

Item Code (B10_2_q1_5) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 3 Valid cases: 120554 Invalid: 0

Quantity (B10_2_q4_5) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-17 Valid cases: 120523 Invalid: 120095

Literal question

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

Value (B10_2_q5_5) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-3200

Literal question

What was the worth of non-food items purchased by the household in the last 30 days?

Item Code (B10_2_q1_6) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 3 Valid cases: 120346 Invalid: 0

Valid cases: 120554

Standard deviation: 29.9

Invalid: 120064

Minimum: 0 Maximum: 3200

Mean: 0.9

Quantity (B10_2_q4_6) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-4 Valid cases: 120343 Invalid: 120275

Literal question

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

Value (B10_2_q5_6) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 2 Range: 0-230 Valid cases: 120346 Invalid: 120272

Literal question

What was the worth of non-food items purchased by the household in the last 30 days?

Item Code (B10_2_q1_7) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 3 Valid cases: 120331 Invalid: 0

Quantity $(B10_2_q4_7)$ File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-10 Valid cases: 120330 Invalid: 120288

Literal question

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

Value (B10_2_q5_7) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-60 Valid cases: 120331 Invalid: 120287

Literal question

What was the worth of non-food items purchased by the household in the last 30 days?

Item Code (B10_2_q1_8) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 3 Valid cases: 120507 Invalid: 0

Quantity (B10_2_q4_8) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

$\begin{array}{l} Quantity \ (B10_2_q4_8) \\ File: \ Block \ 10pt2_Monthly \ household \ consumption \ of \ selected \\ non-food \ items \ from \ home-produced \ stock \end{array}$

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-30 Valid cases: 120492 Invalid: 120126

Literal question

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

Value (B10_2_q5_8) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-300 Valid cases: 120507 Invalid: 120111 Minimum: 0 Maximum: 300 Mean: 0.1 Standard deviation: 2.1

Literal question

What was the worth of non-food items purchased by the household in the last 30 days?

Item Code (B10_2_q1_9) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 3 Valid cases: 120418 Invalid: 0

Quantity $(B10_2_q4_9)$ File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-20 Valid cases: 120380 Invalid: 120238

Literal question

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

Value $(B10_2_q5_9)$ File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 2 Range: 0-200 Valid cases: 120418 Invalid: 120200

Literal question

What was the worth of non-food items purchased by the household in the last 30 days?

Item Code (B10_2_q1_10) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 3 Valid cases: 120376 Invalid: 0

$\begin{array}{l} Quantity \ (B10_2_q4_10) \\ File: \ Block \ 10pt2_Monthly \ household \ consumption \ of \ selected \\ non-food \ items \ from \ home-produced \ stock \end{array}$

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 2 Range: 0-974 Valid cases: 120365 Invalid: 120253

Literal question

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

Value (B10_2_q5_10) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-400

Valid cases: 120373 Invalid: 120245 Minimum: 0 Maximum: 400 Mean: 0 Standard deviation: 2.8

Literal question

What was the worth of non-food items purchased by the household in the last 30 days?

Item Code (B10_2_q1_11) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 3 Valid cases: 151275 Invalid: 0

Quantity $(B10_2_q4_11)$ File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1100

Literal question

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

Value (B10_2_q5_11) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-8420 Valid cases: 151271 Invalid: 89347 Minimum: 0 Maximum: 8420 Mean: 29 Standard deviation: 123.6

Literal question

What was the worth of non-food items purchased by the household in the last 30 days?

$\label{eq:mpc-code_R_U} \begin{array}{l} \mbox{MPC-CODE(R/U) (MPC_Code_R_U)} \\ \mbox{File: Block 10pt2_Monthly household consumption of selected} \\ \mbox{non-food items from home-produced stock} \end{array}$

Overview

Type: Discrete Format: character Width: 2

Description

Valid cases: 240618 Invalid: 0

Valid cases: 120342 Invalid: 120276 Minimum: 0 Maximum: 1100 Mean: 0 Standard deviation: 5

$\label{eq:mpc-code_R_U} \begin{array}{l} \mbox{MPC-CODE(R/U) (MPC_Code_R_U)} \\ \mbox{File: Block 10pt2_Monthly household consumption of selected} \\ \mbox{non-food items from home-produced stock} \end{array}$

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 this NSS round, 12 MPCE classes were drawn up for each sector - rural and urban - as follows :

RURAL URBAN (Rs.) (Rs.) 1. 0 - 220 0 - 290 2. 220 - 250 290 - 330 3. 250 - 290 330 - 405 4. 290 - 330 405 - 480 5. 330 - 370 480 - 550 6. 370 - 410 550 - 630 7. 410 - 460 630 - 735 8. 460 - 515 735 - 855 9. 515 - 605 855 - 1040 10. 605 - 765 1040 - 1315 11. 765 - 945 1315 - 1535 12. 945 & above 1535 & above

MPC-CODE(COMB) (MPC_Code_Combined) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Discrete Format: character Width: 2 Valid cases: 240618 Invalid: 0

Multiplier - Sub Sample (Wgt_SubSample) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.765-137347.72 Valid cases: 240618 Invalid: 0 Minimum: 1.8 Maximum: 137347.7 Mean: 3127.1 Standard deviation: 3295.9

Multiplier - Combined (Wgt_Combined) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Multiplier - Combined (Wgt_Combined) File: Block 10pt2_Monthly household consumption of selected non-food items from home-produced stock

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.8825-68673.86 Valid cases: 240618 Invalid: 0 Minimum: 0.9 Maximum: 68673.9 Mean: 1568.7 Standard deviation: 1661.3

Key to identify a household (HHID) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 11 Valid cases: 120310 Invalid: 0

ID (ID) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120310 Invalid: 0

Round Schedule (RoundSchedule) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 3 Valid cases: 120310 Invalid: 0

Sector (Sector) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 1 Valid cases: 120310 Invalid: 0

Description

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

State region (State_region) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 3 Valid cases: 120310 Invalid: 0

Description

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

State (State) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120310 Invalid: 0

Stratum number (Stratum) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120310 Invalid: 0

Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

District (District) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120310 Invalid: 0

Sub Round (SubRound) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 1 Valid cases: 120310 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.

Sub Sample (SubSample) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Sub Sample (SubSample) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Type: Discrete Format: character Width: 1 Valid cases: 120310 Invalid: 0

Description

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

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

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

Serial no of village / Block (Vill_Blk_Slno) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 5 Valid cases: 120310 Invalid: 0

Visit Number (VisitNo)

File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 1 Valid cases: 120310 Invalid: 0

Segment number (SegmentNo) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 1 Valid cases: 120310 Invalid: 0

Second Stage Stratum (Stage2_Stratum) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Second Stage Stratum (Stage2_Stratum) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120310 Invalid: 0

Sample Household number (Hhold_no) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 2 Valid cases: 120310 Invalid: 0

NSS (NSS) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 120310 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 2.4 Standard deviation: 2.3

NSC (NSC) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 120310 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 4.7 Standard deviation: 4.6

MULT (MULT) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

MULT (MULT) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Type: Continuous Format: numeric Width: 11 Decimals: 2 Range: 706-54939088 Valid cases: 120310 Invalid: 0 Minimum: 706 Maximum: 54939088 Mean: 1250806.1 Standard deviation: 1318351.7

ss-replicate (ss_replicate) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 1 Valid cases: 120310 Invalid: 0

Record type (Rec_type) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 1 Valid cases: 118574 Invalid: 0

Item 1 (B11_q1_1) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 3 Valid cases: 114751 Invalid: 0

Purchase type (B11_q2_1) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 1 Valid cases: 114751 Invalid: 0

Literal question

Has the household purchased the item in the last 30 days? If yes, from where it has been purchased?

Quantity PDS (B11 q4 1) File: Block 11 Monthly household purchase of selected commodities supplied through PDS

Valid cases: 32491

Invalid: 87819

Maximum: 2500

Standard deviation: 26.5

Minimum: 0

Mean: 18.3

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-2500

Literal question

How much quantity of the item was purchased by the household through public distribution system in the last 30 days?

Value PDS (B11 q5 1) File: Block 11 Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-3700

Valid cases: 32482 Invalid: 87828 Minimum: 0 Maximum: 3700 Mean: 130.4 Standard deviation: 184.6

Literal question

How much is the value of the item purchased by the household through public distribution system in the last 30 days?

Quantity other (B11 q6 1) File: Block 11 Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-120012

Valid cases: 85651 Invalid: 34659 Minimum: 0 Maximum: 120012 Mean: 31 Standard deviation: 413.1

Literal question

How much quantity of the item was purchased by the household through other than PDS in the last 30 days?

Value other (B11 q7 1) File: Block 11 Monthly household purchase of selected commodities supplied through PDS

Overview

Value other (B11_q7_1) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-15000 Valid cases: 85672 Invalid: 34638 Minimum: 0 Maximum: 15000 Mean: 334.8 Standard deviation: 320

Literal question

How much is the value of the item purchased by the household through other than PDS in the last 30 days?

Item 2 (B11_q1_2) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 3 Valid cases: 110269 Invalid: 0

Purchase type (B11_q2_2) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 1 Valid cases: 110269 Invalid: 0

Literal question

Has the household purchased the item in the last 30 days? If yes, from where it has been purchased?

Quantity PDS (B11_q4_2) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-2500.25 Valid cases: 16356 Invalid: 103954 Minimum: 0 Maximum: 2500.3 Mean: 8.4 Standard deviation: 23.1

Literal question

How much quantity of the item was purchased by the household through public distribution system in the last 30 days?

Value PDS (B11_q5_2) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Valid cases: 16331

Invalid: 103979

Maximum: 5000

Standard deviation: 84.1

Minimum: 0

Mean: 52.1

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-5000

Literal question

How much is the value of the item purchased by the household through public distribution system in the last 30 days?

Quantity other (B11_q6_2) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1500 Valid cases: 58803 Invalid: 61507 Minimum: 0 Maximum: 1500 Mean: 27.6 Standard deviation: 31.7

Literal question

How much quantity of the item was purchased by the household through other than PDS in the last 30 days?

Value other (B11_q7_2) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-30000 Valid cases: 58848 Invalid: 61462 Minimum: 0 Maximum: 30000 Mean: 220.2 Standard deviation: 249.9

Literal question

How much is the value of the item purchased by the household through other than PDS in the last 30 days?

Item 3 (B11_q1_3) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 3 Valid cases: 116993 Invalid: 0

Purchase type (B11_q2_3) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 1 Valid cases: 116993 Invalid: 0

Literal question

Has the household purchased the item in the last 30 days? If yes, from where it has been purchased?

Quantity PDS (B11_q4_3) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-2500 Valid cases: 72561 Invalid: 47749 Minimum: 0 Maximum: 2500 Mean: 3 Standard deviation: 29.2

Literal question

How much quantity of the item was purchased by the household through public distribution system in the last 30 days?

Value PDS (B11_q5_3) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-3062.5 Valid cases: 72557 Invalid: 47753 Minimum: 0 Maximum: 3062.5 Mean: 27.4 Standard deviation: 23.8

Literal question

How much is the value of the item purchased by the household through public distribution system in the last 30 days?

Quantity other (B11_q6_3) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-6000 Valid cases: 86204 Invalid: 34106 Minimum: 0 Maximum: 6000 Mean: 4.9 Standard deviation: 74.1

Literal question

How much quantity of the item was purchased by the household through other than PDS in the last 30 days?

Value other (B11_q7_3) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-3105

Literal question

How much is the value of the item purchased by the household through other than PDS in the last 30 days?

Item 4 $(B11_q1_4)$ File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 3 Valid cases: 115979 Invalid: 0

Valid cases: 86208

Invalid: 34102

Maximum: 3105

Standard deviation: 61.2

Minimum: 0

Mean: 57.3

Purchase type $(B11_q2_4)$ File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 1 Valid cases: 115979 Invalid: 0

Literal question

Has the household purchased the item in the last 30 days? If yes, from where it has been purchased?

Quantity PDS (B11_q4_4) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-48015.4 Valid cases: 76798 Invalid: 43512 Minimum: 0 Maximum: 48015.4 Mean: 5.3 Standard deviation: 173.3

Literal question

How much quantity of the item was purchased by the household through public distribution system in the last 30 days?

Value PDS (B11_q5_4) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Valid cases: 76878

Invalid: 43432

Maximum: 1750

Standard deviation: 17.9

Minimum: 0

Mean: 18.5

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1750

Literal question

How much is the value of the item purchased by the household through public distribution system in the last 30 days?

Quantity other (B11_q6_4) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-250 Valid cases: 40903 Invalid: 79407 Minimum: 0 Maximum: 250 Mean: 5.2 Standard deviation: 6

Literal question

How much quantity of the item was purchased by the household through other than PDS in the last 30 days?

Value other (B11_q7_4) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-8400 Valid cases: 40922 Invalid: 79388 Minimum: 0 Maximum: 8400 Mean: 48 Standard deviation: 71.9

Literal question

How much is the value of the item purchased by the household through other than PDS in the last 30 days?

Item 5 (B11_q1_5) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 3 Valid cases: 116237 Invalid: 0

Purchase type (B11_q2_5) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

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

Literal question

Has the household purchased the item in the last 30 days? If yes, from where it has been purchased?

Quantity PDS (B11_q4_5) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-1064 Valid cases: 187 Invalid: 120123 Minimum: 0 Maximum: 1064 Mean: 81.6 Standard deviation: 147.2

Literal question

How much quantity of the item was purchased by the household through public distribution system in the last 30 days?

Value PDS (B11_q5_5) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-7281 Valid cases: 91496 Invalid: 28814 Minimum: 0 Maximum: 7281 Mean: 92.9 Standard deviation: 147.4

Literal question

How much is the value of the item purchased by the household through public distribution system in the last 30 days?

Quantity other (B11_q6_5) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-2001 Valid cases: 366 Invalid: 119944 Minimum: 0 Maximum: 2001 Mean: 384.7 Standard deviation: 360.4

Literal question

How much quantity of the item was purchased by the household through other than PDS in the last 30 days?

Value other (B11_q7_5) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-30438 Valid cases: 110029 Invalid: 10281 Minimum: 0 Maximum: 30438 Mean: 441.1 Standard deviation: 388.2

$\label{eq:MPC-CODE} \begin{array}{l} \text{MPC-CODE}(R/U) \ (\text{MPC}_\text{Code}_R_U) \\ \text{File: Block 11}_\text{Monthly household purchase of selected commodities} \\ \text{supplied through PDS} \end{array}$

Overview

Type: Discrete Format: character Width: 2 Valid cases: 118574 Invalid: 0

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 this NSS round, 12 MPCE classes were drawn up for each sector - rural and urban - as follows :

RURAL URBAN (Rs.) (Rs.) 1. 0 - 220 0 - 290 2. 220 - 250 290 - 330 3. 250 - 290 330 - 405 4. 290 - 330 405 - 480 5. 330 - 370 480 - 550 6. 370 - 410 550 - 630 7. 410 - 460 630 - 735 8. 460 - 515 735 - 855 9. 515 - 605 855 - 1040 10. 605 - 765 1040 - 1315 11. 765 - 945 1315 - 1535 12. 945 & above 1535 & above

MPC-CODE(COMB) (MPC_Code_Combined) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Discrete Format: character Width: 2 Valid cases: 118574 Invalid: 0

Multiplier - Sub Sample (Wgt_SubSample) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.765-137347.72 Valid cases: 120310 Invalid: 0 Minimum: 1.8 Maximum: 137347.7 Mean: 3127.1 Standard deviation: 3295.8

Multiplier - Combined (Wgt_Combined) File: Block 11_Monthly household purchase of selected commodities supplied through PDS

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.8825-68673.86 Valid cases: 120310 Invalid: 0 Minimum: 0.9 Maximum: 68673.9 Mean: 1568.7 Standard deviation: 1661.3

Key to identify a household (HHID) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 11 Valid cases: 227625 Invalid: 0

ID (ID) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 227625 Invalid: 0

Round Schedule (RoundSchedule)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 3 Valid cases: 227625 Invalid: 0

Sector (Sector)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 227625 Invalid: 0

Description

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

State region (State_region)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 3 Valid cases: 227625 Invalid: 0

Description

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

State (State) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 227625 Invalid: 0

Stratum number (Stratum)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 227625 Invalid: 0

Description

Within each district of a State/ UT, two basic strata were formed: (i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising of all the urban areas of the district.

District (District)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 227625 Invalid: 0

Sub Round (SubRound) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 227625 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.

Sub Sample (SubSample) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household Overview

Sub Sample (SubSample) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Type: Discrete Format: character Width: 1 Valid cases: 227625 Invalid: 0

Description

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

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

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

Serial no of village / Block (Vill_Blk_Slno) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 5 Valid cases: 227625 Invalid: 0

Visit Number (VisitNo)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 227625 Invalid: 0

Segment number (SegmentNo)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 227625 Invalid: 0

Second Stage Stratum (Stage2 Stratum)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Second Stage Stratum (Stage2_Stratum) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 227625 Invalid: 0

Sample Household number (Hhold_no)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 227625 Invalid: 0

NSS (NSS) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 227625 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 2.3 Standard deviation: 2.3

NSC (NSC) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 227625 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 4.6 Standard deviation: 4.7

MULT (MULT)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household Overview

MULT (MULT) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 706-54939088 Valid cases: 227625 Invalid: 0 Minimum: 706 Maximum: 54939088 Mean: 1225876.9 Standard deviation: 1209672.1

ss-replicate (ss_replicate) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 1 Valid cases: 227625 Invalid: 0

Item Code (B13_q2) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 3 Valid cases: 227625 Invalid: 0

Quantity for goods and services received (B13_q5) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1500000 Valid cases: 221926 Invalid: 5699 Minimum: 0 Maximum: 1500000 Mean: 33.6 Standard deviation: 4505

Literal question

How much quantity of goods and services received as part of wages and salaries or perquisites by the household during the last 30 days (only for non-food items)?

Value of goods and services received (B13_q6) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household Overview

Value of goods and services received (B13_q6) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-10355000 Valid cases: 222039 Invalid: 5586 Minimum: 0 Maximum: 10355000 Mean: 694.4 Standard deviation: 43088.3

Literal question

How much worth of goods and services received as part of wages and salaries or perquisites by the household during the last 30 days (only for non-food items)?

Quantity of gifts given (B13_q7) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-700000 Valid cases: 224450 Invalid: 3175 Minimum: 0 Maximum: 700000 Mean: 32 Standard deviation: 2027.5

Literal question

How much quantity of gifts given by the household during the last 30 days (only for non-food items)?

Value of gifts given (B13_q8) File: Block 13 Non-food items received as part of wages and salaries

or perquisites and gifts given and gifts received by the household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-15269579 Valid cases: 224682 Invalid: 2943 Minimum: 0 Maximum: 15269579 Mean: 3629.7 Standard deviation: 78632.7

Literal question

How much worth of gifts given by the household during the last 30 days (only for non-food items)?

Quantity of gifts received (B13 q9)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1200000 Valid cases: 223471 Invalid: 4154 Minimum: 0 Maximum: 1200000 Mean: 27.9 Standard deviation: 2955.4

Quantity of gifts received (B13_q9)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household Literal question

How much quantity of gifts received by the household during the last 30 days (only for non-food items)?

Value of gifts received (B13_q10) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-4848800 Valid cases: 223571 Invalid: 4054 Minimum: 0 Maximum: 4848800 Mean: 1891.5 Standard deviation: 47597.8

Literal question

How much worth of gifts received by the household during the last 30 days (only for non-food items)?

MPC-CODE(R/U) (MPC_Code_R_U)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 227625 Invalid: 0

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 this NSS round, 12 MPCE classes were drawn up for each sector - rural and urban - as follows :

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MPC-CODE(COMB) (MPC_Code_Combined) File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Discrete Format: character Width: 2 Valid cases: 227625 Invalid: 0

Multiplier - Sub Sample (Wgt_SubSample)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.765-137347.72 Valid cases: 227625 Invalid: 0 Minimum: 1.8 Maximum: 137347.7 Mean: 3064.7 Standard deviation: 3024.1

Multiplier - Combined (Wgt_Combined)

File: Block 13_Non-food items received as part of wages and salaries or perquisites and gifts given and gifts received by the household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.8825-68673.86 Valid cases: 227625 Invalid: 0 Minimum: 0.9 Maximum: 68673.9 Mean: 1536.9 Standard deviation: 1519.9

Documentation

Questionnaires

Questionnaire

TitleQuestionnaireAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameSchedule_55_1.pdf

Reports

Consumption of Some Important Commodities in India

TitleConsumption of Some Important Commodities in IndiaAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameConsumption of Some Important Commodities in India.pdf

Differences in Level of Consumption among Socio-Economic Groups

TitleDifferences in Level of Consumption among Socio-Economic GroupsAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameDifferences in Level of Consumption among Socio-Economic Groups.pdf

energy used by indian households

Titleenergy used by indian householdsAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameenergy used by indian households.pdf

Household Consumer Expenditure in India-1

TitleHousehold Consumer Expenditure in India-1Author(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameHousehold Consumer Expenditure in India-1.pdf

Household Consumer Expenditure in India-2

TitleHousehold Consumer Expenditure in India-2Author(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameHousehold Consumer Expenditure in India-2.pdf

IRDP Assistance and Participation in Public Works

TitleIRDP Assistance and Participation in Public WorksAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameIRDP Assistance and Participation in Public Works.pdf

Level and Pattern of Consumer Expenditure in India

TitleLevel and Pattern of Consumer Expenditure in IndiaAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameLevel and Pattern of Consumer Expenditure in India.pdf

Literacy and Levels of Education in India

TitleLiteracy and Levels of Education in IndiaAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameLiteracy and Levels of Education in India.pdf

NUTRITIONAL INTAKE IN INDIA

TitleNUTRITIONAL INTAKE IN INDIAAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameNUTRITIONAL INTAKE IN INDIA.pdf

Reported Adequacy of Food Intake in India

TitleReported Adequacy of Food Intake in IndiaAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameReported Adequacy of Food Intake in India.pdf

Sources of Household Consumption in India 1999-2000

TitleSources of Household Consumption in India 1999-2000Author(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameSources of Household Consumption in India 1999-2000.pdf

Sources of Household Income in India

TitleSources of Household Income in IndiaAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameSources of Household Income in India.pdf

IHSN Report - NSS Round 55 Schedule 1.0 Consumer Expenditure

TitleIHSN Report - NSS Round 55 Schedule 1.0 Consumer ExpenditureAuthor(s)Shalini GuptaCountryIndiaLanguageEnglishFilenameIHSN Report for NSS 55th Round Schedule 1.0 Consumer Expenditure.pdf

State Codes_55

TitleState Codes_55Author(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaFilenameState Codes_55.pdf

Technical documents

Estimation Procedure_55

TitleEstimation Procedure_55Author(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameEstimation Procedure_55.pdf

Procedure of selection of first stage units, NSS 55th round

TitleProcedure of selection of first stage units, NSS 55th roundAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameProcedure of selection of first stage units, NSS 55th round.pdf

Procedure of Selection of Households Enterprises

Author(s) National Sample Survey Organisation Department of Statistics Government of India
 Country India
 Language English
 Filename Procedure of Selection of Households Enterprises.pdf

Table1

TitleTable1Author(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaLanguageEnglishFilenameTable1.pdf

Other materials

List Of FOD Sub-Regions

TitleList Of FOD Sub-RegionsAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaFilenameList Of FOD Sub-Regions.pdf

List Of NSS Regions And Their Composition

TitleList Of NSS Regions And Their CompositionAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaFilenameList Of NSS Regions And Their Composition.pdf

NCO 1968-3 digit codes

TitleNCO 1968-3 digit codesAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaFilenameNCO 1968-3 digit codes.pdf

NIC 1998 - 3 to 5 digit classification

TitleNIC 1998 - 3 to 5 digit classificationAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaFilenameNIC 1998 - 3 to 5 digit classification.pdf

Schedule 1.0 Household Consumer Expenditure

TitleSchedule 1.0 Household Consumer ExpenditureAuthor(s)National Sample Survey Organisation Department of Statistics Government of IndiaCountryIndiaFilenameSchedule 1.0 Household Consumer Expenditure.pdf