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India - Househo	ld Consumer
Expenditure, NSS 61st Roun	id: July 2004
	- June 2005

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-61Rnd-Sch1-July2004-June2005

Version

VERSION DESCRIPTION

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

PRODUCTION DATE

2012-11-11

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 61st 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) 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 30 days. Information on an item has been recorded only if it is consumed.
- Block 6: Consumption of fuel & light during the last 30 days.
- Block 7: Consumption of clothing, bedding, etc. during the last 30 days and the last 365 days.
- Block 8: Consumption of footwear during the last 30 days and the last 365 days.
- Block 9: Expenditure on education and medical (institutional) goods and services during the last 30 days and the last 365 days.
- Block 10: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days.
- Block 11: expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during last 30 days and last 365 days.
- Block 12: Perception of household regarding sufficiency of food

Coverage

GEOGRAPHIC COVERAGE

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

UNIVERSE

The survey 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

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

DATE OF METADATA PRODUCTION

2012-11-11

DDI DOCUMENT VERSION Version 1.0 (Nov 2012)

DDI DOCUMENT ID

DDI-IND-MOSPI-NSSO-61Rnd-Sch1-July2004-June2005

Sampling

Sampling Procedure

Sample Design

Outline of sample design: A stratified multi-stage design has been adopted for the 61st round survey. The first stage units (FSU) were the 2001 census villages in the rural sector and Urban Frame Survey (UFS) blocks in the urban sector. The ultimate stage units (USU) were households in both the sectors. In case of large villages/blocks requiring hamlet-group (hg)/sub-block (sb) formation, one intermediate stage was the selection of two hgs/sbs from each FSU.

Sampling Frame for First Stage Units: For the rural sector, the list of 2001 census villages (panchayat wards for Kerala) constituted the sampling frame. For the urban sector, the list of latest available Urban Frame Survey (UFS) blocks were considered as the sampling frame.

Stratification: 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. However, if there are one or more towns with population 10 lakhs or more as per population census 2001 in a district, each of them also formed a separate basic stratum and the remaining urban areas of the district were considered as another basic stratum. There were 27 towns with population 10 lakhs or more at all-India level as per census 2001.

Sub-stratification:

Rural sector: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed were 'r/2'. The villages within a district as per frame were first arranged in ascending order of population. Then sub-strata 1 to 'r/2' were demarcated in such a way that each sub-stratum comprised a group of villages of the arranged frame and had more or less equal population.

Urban sector: If 'u' be the sample size for a urban stratum, 'u/2' number of sub-strata were formed. The towns within a district, except those with population 10 lakhs or more, were first arranged in ascending order of population. Next, UFS blocks of each town were arranged by IV unit no. × block no. in ascending order. From this arranged frame of UFS blocks of all the towns, 'u/2' number of sub-strata were formed in such a way that each sub-stratum had more or less equal number of UFS blocks.

For towns with population 10 lakhs or more, the urban blocks were first arranged by IV unit no. \times block no. in ascending order. Then 'u/2' number of sub-strata were formed in such a way that each sub-stratum had more or less equal number of blocks.

Total sample size (FSUs): 12984 FSUs have been allocated at all-India level on the basis of investigator strength in different States/UTs for central sample and 14104 for state sample.

Deviations from Sample Design

There was no deviation from the original sampling design.

Questionnaires

Overview

Schedule 1.0 of the 61st NSS round consists of the following blocks:

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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) 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 30 days. Information on an item has been recorded only if it is consumed.

Block 6: Consumption of fuel & light during the last 30 days.

Block 7: Consumption of clothing, bedding, etc. during the last 30 days and the last 365 days.

Block 8: Consumption of footwear during the last 30 days and the last 365 days.

Block 9: Expenditure on education and medical (institutional) goods and services during the last 30 days and the last 365 days.

Block 10: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days.

Block 11: expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during last 30 days and last 365 days.

Block 12: Perception of household regarding sufficiency of food

Data Collection

Data Collection Dates

Start	End	Cycle
2004-07-01	2004-09-30	Sub round 1
2004-10-01	2004-12-31	Sub round 2
2005-01-01	2005-03-31	Sub round 3
2005-04-01	2005-06-30	Sub round 4

Data Collection Mode

Face-to-face [f2f]

Questionnaires

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Block 11: expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use during last 30 days and last 365 days.

Block 12: Perception of household regarding sufficiency of food

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Content This file contains information regarding identification of sample household and perception of household

regarding sufficiency of food.

Cases 124644

Variable(s) 44

Structure Type: relational

Keys: HHID(Primary key - unique identifier for a household - FSU,HG,SSS,HHNo)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V41	HHID	Primary key - unique identifier for a household - FSU,HG,SSS,HHNo	discrete	character	
V1	CentreCodeRoundShift	Centre code,Round,Shift	discrete	character	
V2	Vill_Blk_Slno	LOT/FSU number	discrete	character	
V3	Round	Round	discrete	character	
V4	ScheduleNumber	Schedule Number	discrete	character	
V5	Sample	Sample	discrete	character	
V6	Sector	Sector	discrete	character	
V7	St_Region	State-Region	discrete	character	
V42	State	State	discrete	character	
V8	District	District	discrete	character	
V9	Stratum	Stratum Number	discrete	character	
V10	SubStratum	Sub-Stratum	discrete	character	
V11	SubRound	Sub-Round	discrete	character	
V12	SubSample	Sub-Sample	discrete	character	
V13	FODSubRegion	FOD Sub-Region	discrete	character	
V14	HamletGroup_SubBlkNo	Hamlet-Group/Sub-Block no.	discrete	character	
V15	Stage2_Stratum	Second Stage Stratum	discrete	character	
V16	Hhold_no	HHS No.	discrete	character	
V17	Lvl	Level	discrete	character	
V18	Informant_SIno	SI.No. of informant	discrete	character	
V19	Resp_Code	Response Code	discrete	character	
V20	Survey_Code	Survey Code	discrete	character	
V21	Substn_Code	Substitution Code	discrete	character	
V22	DateOfSurvey	Date of Survey	discrete	character	
V23	DateOfDespatch	Date of Despatch	discrete	character	

ID	Name	Label	Туре	Format	Question
V24	TimeToCanvass	Time to canvass(mins.)	discrete	character	
V25	B12_q1	Get enough food everyday	discrete	character	
V26	B12_q2_1	Month not getting enough food	discrete	character	
V27	B12_q2_2	Month not getting enough food	discrete	character	
V28	B12_q2_3	Month not getting enough food	discrete	character	
V29	B12_q2_4	Month not getting enough food	discrete	character	
V30	B12_q2_5	Month not getting enough food	discrete	character	
V31	B12_q2_6	Month not getting enough food	discrete	character	
V32	B12_q2_7	Month not getting enough food	discrete	character	
V33	B12_q2_8	Month not getting enough food	discrete	character	
V34	B12_q2_9	Month not getting enough food	discrete	character	
V35	B12_q2_10	Month not getting enough food	discrete	character	
V36	B12_q2_11	Month not getting enough food	discrete	character	
V37	B12_q3	Information actually obtained?	discrete	character	
V38	NSS	NSS	discrete	character	
V39	NSC	NSC	discrete	character	
V40	MLT	Multiplier	contin	numeric	
V43	Wgt_SubSample	Sub Sample Multiplier	contin	numeric	
V44	Wgt_Combined	Combined Multiplier	contin	numeric	

Block 3 Part 1_Household Characteristics

Content This file contains information about household characteristics.

Cases 124644

Variable(s) 40

Structure Type: relational

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

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V80	HHID	Primary key - unique identifier for a household	discrete	character	
V45	CentreCodeRoundShift	Centre code,Round,Shift	discrete	character	
V46	Vill_Blk_Slno	LOT/FSU number	discrete	character	
V47	Round	Round	discrete	character	
V48	ScheduleNumber	Schedule Number	discrete	character	
V49	Sample	Sample	discrete	character	
V50	Sector	Sector	discrete	character	
V51	St_Region	State-Region	discrete	character	
V82	State	State	discrete	character	
V52	District	District	discrete	character	
V53	Stratum	Stratum Number	discrete	character	
V54	SubStratum	Sub-Stratum	discrete	character	
V55	SubRound	Sub-Round	discrete	character	
V56	SubSample	Sub-Sample	discrete	character	
V57	FODSubRegion	FOD Sub-Region	discrete	character	
V58	HamletGroup_SubBlkNo	Hamlet-Group/Sub-Block no.	discrete	character	
V59	Stage2_Stratum	Second Stage Stratum	discrete	character	
V60	Hhold_no	HHS No.	discrete	character	
V61	Lvl	Level	discrete	character	
V62	B3_q1	Household Size	contin	numeric	How many members are there in the household?
V63	B3_q2	NIC Code(5-digit)	discrete	character	Which industry are the members working in?
V64	B3_q3	NCO Code(3-digit)	discrete	character	Which occupation are the members in?
V65	B3_q4	Household type	discrete	character	
V81	HH_Type	Household type with sector	discrete	character	

ID	Name	Label	Туре	Format	Question
V66	B3_q5	Religion	discrete	character	Which religion does the household belong to?
V67	B3_q6	Social Group	discrete	character	Which social group does the household belong to?
V68	B3_q7	Whether owns any land?	discrete	character	Whether household owns any land?
V69	B3_q8	Type of land owned	discrete	character	What type of land is owned by the household?
V70	B3_q9	Land-Owned and possessed (0.000 ha)	contin	numeric	How much land is owned and possessed by the household?
V71	B3_q10	Land- Leased-in (0.000 ha)	contin	numeric	How much land is leased in by the household?
V72	B3_q11	Land-Neither owned nor leased-in (0.000 ha)	contin	numeric	How much land is neither owned or leased in by the household?
V73	B3_q12	Land-Leased-out (0.000 ha)	contin	numeric	How much land is leased out by the household?
V74	B3_q13	Land-Total possessed (0.000 ha)	contin	numeric	How much total land is possessed by the household?
V75	B3_q14	During july03-june-04Cultivated (0.000 ha)	contin	numeric	How much land was cultivated by the household during July 2003 and June 2004?
V76	B3_q15	During july03-june-04Irrigated (0.000 ha)	contin	numeric	How much land was irrigated by the household during July 2003 and June 2004?
V77	NSS	NSS	discrete	character	
V78	NSC	NSC	discrete	character	
V79	MLT	Multiplier	contin	numeric	
V83	Wgt_SubSample	Sub Sample Multiplier	contin	numeric	
V84	Wgt_Combined	Combined Multiplier	contin	numeric	

Block 3 Part 2_Household Characteristics

Content This file contains information about household characteristics.

Cases 124644

Variable(s) 38

Structure Type: relational

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

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V119	HHID	Primary key - unique identifier for a household	discrete	character	
V85	CentreCodeRoundShift	Centre code,Round,Shift	discrete	character	
V86	Vill_Blk_Slno	LOT/FSU number	discrete	character	
V87	Round	Round	discrete	character	
V88	ScheduleNumber	Schedule Number	discrete	character	
V89	Sample	Sample	discrete	character	
V90	Sector	Sector	discrete	character	
V91	St_Region	State-Region	discrete	character	
V120	State	State	discrete	character	
V92	District	District	discrete	character	
V93	Stratum	Stratum Number	discrete	character	
V94	SubStratum	Sub-Stratum	discrete	character	
V95	SubRound	Sub-Round	discrete	character	
V96	SubSample	Sub-Sample	discrete	character	
V97	FODSubRegion	FOD Sub-Region	discrete	character	
V98	HamletGroup_SubBlkNo	Hamlet-Group/Sub-Block no.	discrete	character	
V99	Stage2_Stratum	Second Stage Stratum	discrete	character	
V100	Hhold_no	HHS No.	discrete	character	
V101	Lvl	Level	discrete	character	
V102	B3_q16	Dwelling unit code	discrete	character	Do you own the dwelling unit? Or is it hired or otherwise occupied?
V103	B3_q17	Cooking code	discrete	character	What is the primary source of energy that is being used by the household for cooking?
V104	B3_q18	Lighting code	discrete	character	What is the primary source of energy that is being used by the household for lighting?

ID	Name	Label	Туре	Format	Question
V105	B3_q19	Regular salary income?	discrete	character	Is any member of the household a regular salary earner?
V106	B3_q20	Possess ration card?	discrete	character	Does the household possess ration card?
V107	B3_q21	Type of ration card	discrete	character	What type of ration card does the household has?
V108	B3_q22	Beneficiary-Food for work	discrete	character	During the last 365 days whether any member of the household has been a beneficiary of Food for Work scheme?
V109	B3_q23	Beneficiary-Annopoorna	discrete	character	During the last 365 days whether any member of the household has been a beneficiary of Annapoorna scheme?
V110	B3_q24	Beneficiary-ICDS	discrete	character	During the last 365 days whether any member of the household has been a beneficiary of ICDS scheme?
V111	B3_q25	Beneficiary-Midday Meal	discrete	character	During the last 365 days whether any member of the household has been a beneficiary of Midday Meal scheme?
V112	B3_q26	Performm Ceremony?	discrete	character	Did the household perform any ceremony during the last 30 days?
V113	B3_q27	Meals seved to non-hhld members	contin	numeric	How many no. of meals were served to non-household members during the last 30 days?
V114	B3_q28	MPCE-30 DAYS (Rs.0.00)	contin	numeric	
V115	B3_q29	MPCE-365 DAYS (Rs.0.00)	contin	numeric	
V116	NSS	NSS	discrete	character	
V117	NSC	NSC	discrete	character	
V118	MLT	Multiplier	contin	numeric	
V121	Wgt_SubSample	Sub Sample Multiplier	contin	numeric	
V122	Wgt_Combined	Combined Multiplier	contin	numeric	

Block 4_Person records

Content This file contains information about demographic and other particulars of household members.

Cases 609736 Variable(s) 38

Type: relational

Structure Keys: Person_key(Primary key - unique identifier for a member in the household), HHID(Key to identify a

household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V157	Person_key	Primary key - unique identifier for a member in the household	discrete	character	
V156	HHID	Key to identify a household	discrete	character	
V123	CentreCodeRoundShift	Centre code,Round,Shift	discrete	character	
V124	Vill_Blk_Slno	LOT/FSU number	discrete	character	
V125	Round	Round	discrete	character	
V126	ScheduleNumber	Schedule Number	discrete	character	
V127	Sample	Sample	discrete	character	
V128	Sector	Sector	discrete	character	
V129	St_Region	State-Region	discrete	character	
V158	State	State	discrete	character	
V130	District	District	discrete	character	
V131	Stratum	Stratum Number	discrete	character	
V132	SubStratum	Sub-Stratum	discrete	character	
V133	SubRound	Sub-Round	discrete	character	
V134	SubSample	Sub-Sample	discrete	character	
V135	FODSubRegion	FOD Sub-Region	discrete	character	
V136	HamletGroup_SubBlkNo	Hamlet-Group/Sub-Block no.	discrete	character	
V137	Stage2_Stratum	Second Stage Stratum	discrete	character	
V138	Hhold_no	HHS No.	discrete	character	
V139	Lvl	Level	discrete	character	
V140	B4_q1	Person Srl No.	discrete	character	
V141	B4_q3	Relation	discrete	character	What is your relation to head of the household?
V142	B4_q4	Sex	discrete	character	Sex of the member
V143	B4_q5	Age	contin	numeric	Age of the member
V144	B4_q6	Marital Status	discrete	character	Marital status of the member

ID	Name	Label	Туре	Format	Question
V145	B4_q7	Education	discrete	character	Education of the member
V146	B4_q8	Days Stayed away	contin	numeric	How many number of days the member has stayed away from home during last 30 days?
V147	B4_q9	No. of Meals per day	contin	numeric	How many number of meals are usually taken in a day?
V148	B4_q10	Meals (School)	contin	numeric	How many number of meals were taken at school during last 30 days?
V149	B4_q11	Meals (Employer)	contin	numeric	How many number of meals were taken at employer's place during last 30 days?
V150	B4_q12	Meals (Others)	contin	numeric	How many number of meals were taken at other places without payment during last 30 days?
V151	B4_q13	Meals (Payment)	contin	numeric	How many number of meals were taken on payment during last 30 days?
V152	B4_q14	Meals(At Home)	contin	numeric	How many number of meals were taken at home during last 30 days?
V153	NSS	NSS	discrete	character	
V154	NSC	NSC	discrete	character	
V155	MLT	Multiplier	contin	numeric	
V159	Wgt_SubSample	Sub Sample Multiplier	contin	numeric	
V160	Wgt_Combined	Combined Multiplier	contin	numeric	

Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Content This file contains information about monthly consumption of food, pan, tobacco and intoxicants.

Cases 5741182

Variable(s) 30

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V187	HHID	Key to identify a household	discrete	character	
V161	CentreCodeRoundShift	Centre code,Round,Shift	discrete	character	
V162	Vill_Blk_Slno	LOT/FSU number	discrete	character	
V163	Round	Round	discrete	character	
V164	ScheduleNumber	Schedule Number	discrete	character	
V165	Sample	Sample	discrete	character	
V166	Sector	Sector	discrete	character	
V167	St_Region	State-Region	discrete	character	
V188	State	State	discrete	character	
V168	District	District	discrete	character	
V169	Stratum	Stratum Number	discrete	character	
V170	SubStratum	Sub-Stratum	discrete	character	
V171	SubRound	Sub-Round	discrete	character	
V172	SubSample	Sub-Sample	discrete	character	
V173	FODSubRegion	FOD Sub-Region	discrete	character	
V174	HamletGroup_SubBlkNo	Hamlet-Group/Sub-Block no.	discrete	character	
V175	Stage2_Stratum	Second Stage Stratum	discrete	character	
V176	Hhold_no	HHS No.	discrete	character	
V177	LvI	Level	discrete	character	
V178	B5_q1	Block 5 Item Code	discrete	character	
V179	B5_q3	Home-ProduceQuantity (0.000)	contin	numeric	How much quantity of the home produced item was consumed by the household in the last 30 days?
V180	B5_q4	Home-ProduceValue (0.00)	contin	numeric	What was the worth of the home produced items consumed by the household in the last 30 days?

ID	Name	Label	Туре	Format	Question
V181	B5_q5	Total ConsumptionQuantity (0.000)	contin	numeric	How much quantity of the item was consumed by the household in the last 30 days?
V182	B5_q6	Total ConsumptionValue (0.00)	contin	numeric	What was the worth of the items consumed by the household in the last 30 days?
V183	B5_q7	Source Code	discrete	character	What was the source of obtaining the item?
V184	NSS	NSS	discrete	character	
V185	NSC	NSC	discrete	character	
V186	MLT	Multiplier	contin	numeric	
V189	Wgt_SubSample	Sub Sample Multiplier	contin	numeric	
V190	Wgt_Combined	Combined Multiplier	contin	numeric	

Block 6_Monthly consumption of fuel & light

Content This file contains information about monthly consumption of fuel & light.

Cases 637880

Variable(s) 30

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V217	HHID	Key to identify a household	discrete	character	
V191	CentreCodeRoundShift	Centre code,Round,Shift	discrete	character	
V192	Vill_Blk_Slno	LOT/FSU number	discrete	character	
V193	Round	Round	discrete	character	
V194	ScheduleNumber	Schedule Number	discrete	character	
V195	Sample	Sample	discrete	character	
V196	Sector	Sector	discrete	character	
V197	St_Region	State-Region	discrete	character	
V218	State	State	discrete	character	
V198	District	District	discrete	character	
V199	Stratum	Stratum Number	discrete	character	
V200	SubStratum	Sub-Stratum	discrete	character	
V201	SubRound	Sub-Round	discrete	character	
V202	SubSample	Sub-Sample	discrete	character	
V203	FODSubRegion	FOD Sub-Region	discrete	character	
V204	HamletGroup_SubBlkNo	Hamlet-Group/Sub-Block no.	discrete	character	
V205	Stage2_Stratum	Second Stage Stratum	discrete	character	
V206	Hhold_no	HHS No.	discrete	character	
V207	Lvl	Level	discrete	character	
V208	B6_q1	Block 6 item Code	discrete	character	
V209	B6_q3	Home-ProduceQuantity (0.000)	contin	numeric	How much quantity of the home produced item was consumed by the household in the last 30 days?
V210	B6_q4	Home-ProduceValue (0.00)	contin	numeric	What was the worth of the home produced items consumed by the household in the last 30 days?

ID	Name	Label	Туре	Format	Question
V211	B6_q5	Total ConsumptionQuantity (0.000)	contin	numeric	How much quantity of the item was consumed by the household in the last 30 days?
V212	B6_q6	Total ConsumptionValue (0.00)	contin	numeric	What was the worth of the items consumed by the household in the last 30 days?
V213	B6_q7	Source Code	discrete	character	What was the source of obtaining the item?
V214	NSS	NSS	discrete	character	
V215	NSC	NSC	discrete	character	
V216	MLT	Multiplier	contin	numeric	
V219	Wgt_SubSample	Sub Sample Multiplier	contin	numeric	
V220	Wgt_Combined	Combined Multiplier	contin	numeric	

Block 7_Consumption of clothing

Content This file contains information about consumption of clothing, bedding, etc.

Cases 1076660

Variable(s) 29

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V246	HHID	Key to identify a household	discrete	character	
V221	CentreCodeRoundShift	Centre code,Round,Shift	discrete	character	
V222	Vill_Blk_Slno	LOT/FSU number	discrete	character	
V223	Round	Round	discrete	character	
V224	ScheduleNumber	Schedule Number	discrete	character	
V225	Sample	Sample	discrete	character	
V226	Sector	Sector	discrete	character	
V227	St_Region	State-Region	discrete	character	
V247	State	State	discrete	character	
V228	District	District	discrete	character	
V229	Stratum	Stratum Number	discrete	character	
V230	SubStratum	Sub-Stratum	discrete	character	
V231	SubRound	Sub-Round	discrete	character	
V232	SubSample	Sub-Sample	discrete	character	
V233	FODSubRegion	FOD Sub-Region	discrete	character	
V234	HamletGroup_SubBlkNo	Hamlet-Group/Sub-Block no.	discrete	character	
V235	Stage2_Stratum	Second Stage Stratum	discrete	character	
V236	Hhold_no	HHS No.	discrete	character	
V237	Lvl	Level	discrete	character	
V238	B7_q1	Block 7 item Code	discrete	character	
V239	B7_q3	Last 30 daysQuantity (0.000)	contin	numeric	How much quantity of the item was consumed by the household in the last 30 days?
V240	B7_q4	Last 30 daysValue (0.00)	contin	numeric	What was the value of the items consumed by the household in the last 30 days?
V241	B7_q5	Last 365 daysQuantity (0.000)	contin	numeric	How much quantity of the item was consumed by the household in the last 365 days?

ID	Name	Label	Туре	Format	Question
V242	B7_q6	last 365 daysValue (0.00)	contin	numeric	What was the value of the items consumed by the household in the last 365 days?
V243	NSS	NSS	discrete	character	
V244	NSC	NSC	discrete	character	
V245	MLT	Multiplier	contin	numeric	
V248	Wgt_SubSample	Sub Sample Multiplier	contin	numeric	
V249	Wgt_Combined	Combined Multiplier	contin	numeric	

Block 8_Consumption of footwear

Content This file contains information about consumption of footwear.

Cases 368588

Variable(s) 29

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V275	HHID	Key to identify a household	discrete	character	
V250	CentreCodeRoundShift	Centre code,Round,Shift	discrete	character	
V251	Vill_Blk_Slno	LOT/FSU number	discrete	character	
V252	Round	Round	discrete	character	
V253	ScheduleNumber	Schedule Number	discrete	character	
V254	Sample	Sample	discrete	character	
V255	Sector	Sector	discrete	character	
V256	St_Region	State-Region	discrete	character	
V276	State	State	discrete	character	
V257	District	District	discrete	character	
V258	Stratum	Stratum Number	discrete	character	
V259	SubStratum	Sub-Stratum	discrete	character	
V260	SubRound	Sub-Round	discrete	character	
V261	SubSample	Sub-Sample	discrete	character	
V262	FODSubRegion	FOD Sub-Region	discrete	character	
V263	HamletGroup_SubBlkNo	Hamlet-Group/Sub-Block no.	discrete	character	
V264	Stage2_Stratum	Second Stage Stratum	discrete	character	
V265	Hhold_no	HHS No.	discrete	character	
V266	Lvl	Level	discrete	character	
V267	B8_q1	Block 8 Item Code	discrete	character	
V268	B8_q3	Last 30 daysQuantity (0.000)	contin	numeric	How much quantity of the item was consumed by the household in the last 30 days?
V269	B8_q4	Last 30 daysValue (0.00)	contin	numeric	What was the value of the items consumed by the household in the last 30 days?
V270	B8_q5	Last 365 daysQuantity (0.000)	contin	numeric	How much quantity of the item was consumed by the household in the last 365 days?

ID	Name	Label	Туре	Format	Question
V271	B8_q6	last 365 daysValue (0.00)	contin	numeric	What was the value of the items consumed by the household in the last 365 days?
V272	NSS	NSS	discrete	character	
V273	NSC	NSC	discrete	character	
V274	MLT	Multiplier	contin	numeric	
V277	Wgt_SubSample	Sub Sample Multiplier	contin	numeric	
V278	Wgt_Combined	Combined Multiplier	contin	numeric	

Block 9_Expenditure on education and medical (institutional) goods and services

Content This file contains information about expenditure on education and medical (institutional) goods and

services.

Cases 400104

Variable(s) 27

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V302	HHID	Key to identify a household	discrete	character	
V279	CentreCodeRoundShift	Centre code,Round,Shift	discrete	character	
V280	Vill_Blk_Slno	LOT/FSU number	discrete	character	
V281	Round	Round	discrete	character	
V282	ScheduleNumber	Schedule Number	discrete	character	
V283	Sample	Sample	discrete	character	
V284	Sector	Sector	discrete	character	
V285	St_Region	State-Region	discrete	character	
V303	State	State	discrete	character	
V286	District	District	discrete	character	
V287	Stratum	Stratum Number	discrete	character	
V288	SubStratum	Sub-Stratum	discrete	character	
V289	SubRound	Sub-Round	discrete	character	
V290	SubSample	Sub-Sample	discrete	character	
V291	FODSubRegion	FOD Sub-Region	discrete	character	
V292	HamletGroup_SubBlkNo	Hamlet-Group/Sub-Block no.	discrete	character	
V293	Stage2_Stratum	Second Stage Stratum	discrete	character	
V294	Hhold_no	HHS No.	discrete	character	
V295	Lvl	Level	discrete	character	
V296	B9_q1	Block 9 Item Code	discrete	character	
V297	B9_q3	Last 30 daysValue (0.00)	contin	numeric	What was the value of the items consumed by the household in the last 30 days?
V298	B9_q4	Last 365 daysValue (0.00)	contin	numeric	What was the value of the items consumed by the household in the last 365 days?
V299	NSS	NSS	discrete	character	

ID	Name	Label	Туре	Format	Question
V300	NSC	NSC	discrete	character	
V301	MLT	Multiplier	contin	numeric	
V304	Wgt_SubSample	Sub Sample Multiplier	contin	numeric	
V305	Wgt_Combined	Combined Multiplier	contin	numeric	

Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

This file contains information about monthly expenditure on miscellaneous goods and services including Content

medical (non-institutional), rents and taxes.

Cases 2378390

Variable(s) 26

Type: relational Structure

Keys: HHID(Key to identify a household)

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V328	HHID	Key to identify a household	discrete	character	
V306	CentreCodeRoundShift	Centre code,Round,Shift	discrete	character	
V307	Vill_Blk_Slno	LOT/FSU number	discrete	character	
V308	Round	Round	discrete	character	
V309	ScheduleNumber	Schedule Number	discrete	character	
V310	Sample	Sample	discrete	character	
V311	Sector	Sector	discrete	character	
V312	St_Region	State-Region	discrete	character	
V329	State	State	discrete	character	
V313	District	District	discrete	character	
V314	Stratum	Stratum Number	discrete	character	
V315	SubStratum	Sub-Stratum	discrete	character	
V316	SubRound	Sub-Round	discrete	character	
V317	SubSample	Sub-Sample	discrete	character	
V318	FODSubRegion	FOD Sub-Region	discrete	character	
V319	HamletGroup_SubBlkNo	Hamlet-Group/Sub-Block no.	discrete	character	
V320	Stage2_Stratum	Second Stage Stratum	discrete	character	
V321	Hhold_no	HHS No.	discrete	character	
V322	Lvl	Level	discrete	character	
V323	B10_q1	Block 10 Item Code	discrete	character	
V324	B10_q4	Value (0.00)	contin	numeric	What was the value of the items consumed by the household in the last 30 days?
V325	NSS	NSS	discrete	character	
V326	NSC	NSC	discrete	character	
V327	MLT	Multiplier	contin	numeric	

ID	Name	Label	Туре	Format	Question
V330	Wgt_SubSample	Sub Sample Multiplier	contin	numeric	
V331	Wgt_Combined	Combined Multiplier	contin	numeric	

Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Content This file contains information about expenditure for purchase and construction (including repair and

maintenance) of durable goods for domestic use.

Cases 1625391

Variable(s) 37

Structure Type: relational

Keys: HHID(Key to identify a household)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V365	HHID	Key to identify a household	discrete	character	
V332	CentreCodeRoundShift	Centre code,Round,Shift	discrete	character	
V333	Vill_Blk_Slno	LOT/FSU number	discrete	character	
V334	Round	Round	discrete	character	
V335	ScheduleNumber	Schedule Number	discrete	character	
V336	Sample	Sample	discrete	character	
V337	Sector	Sector	discrete	character	
V338	St_Region	State-Region	discrete	character	
V366	State	State	discrete	character	
V339	District	District	discrete	character	
V340	Stratum	Stratum Number	discrete	character	
V341	SubStratum	Sub-Stratum	discrete	character	
V342	SubRound	Sub-Round	discrete	character	
V343	SubSample	Sub-Sample	discrete	character	
V344	FODSubRegion	FOD Sub-Region	discrete	character	
V345	HamletGroup_SubBlkNo	Hamlet-Group/Sub-Block no.	discrete	character	
V346	Stage2_Stratum	Second Stage Stratum	discrete	character	
V347	Hhold_no	HHS No.	discrete	character	
V348	Lvl	Level	discrete	character	
V349	B11_q1	Block 11 Item Code	discrete	character	
V350	B11_q3	Whether possesses?	discrete	character	Whether the household possesses the item?
V351	B11_q4	First-hand purchase:Value(30)	contin	numeric	How much is the value of the first hand item purchased in the last 30 days?

ID	Name	Label	Туре	Format	Question
V352	B11_q5	Cost-raw material,service & repair	contin	numeric	How much is the total cost of raw material, service & repair done in the last 30 days?
V353	B11_q6	Second-hand purchase:Value(30)	contin	numeric	How much is the value of the second hand item purchased in the last 30 days?
V354	B11_q7	Total expenditure(30)	contin	numeric	How much is the total expenditure done in the last 30 days?
V355	B11_q8	First-hand purchase:Number(365)	contin	numeric	How many numbers of the item were first hand purchased in the last 365 days?
V356	B11_q9	Whether hirepurchased?(365)	discrete	character	Whether the item was hire purchased in the last 365 days?
V357	B11_q10	First-hand purchase:Value(365)	contin	numeric	How much is the value of the first hand item purchased in the last 365 days?
V358	B11_q11	Cost-raw material,service & repair	contin	numeric	How much is the total cost of raw material, service & repair done in the last 365 days?
V359	B11_q12	2nd-hand purchase:Number(365)	contin	numeric	How many numbers of the item were second hand purchased in the last 365 days?
V360	B11_q13	2nd-hand purchase:Value(365)	contin	numeric	How much is the value of the second hand item purchased in the last 365 days?
V361	B11_q14	Total expenditure(365)	contin	numeric	How much is the total expenditure done in the last 365 days?
V362	NSS	NSS	discrete	character	
V363	NSC	NSC	discrete	character	
V364	MLT	Multiplier	contin	numeric	
V367	Wgt_SubSample	Sub Sample Multiplier	contin	numeric	
V368	Wgt_Combined	Combined Multiplier	contin	numeric	

Primary key - unique identifier for a household - FSU,HG,SSS,HHNo (HHID)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Format: character

Width: 9

Valid cases: 124644

Invalid: 0

Centre code, Round, Shift (Centre Code Round Shift)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Format: character

Width: 3

Valid cases: 124644

Invalid: 0

LOT/FSU number (Vill_Blk_Slno)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Format: character Width: 5 Valid cases: 124644

Invalid: 0

Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

Round (Round)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Format: character

Valid cases: 124644

Invalid: 0

Description

Width: 2

Indicates the NSS round number of this survey.

Schedule Number (Schedule Number)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Schedule Number (Schedule Number)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Type: Discrete Valid cases: 124644
Format: character Invalid: 0

Width: 3

Description

Indicates the schedule number of this survey.

Sample (Sample)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Sector (Sector)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0 Width: 1

Description

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

State-Region (St Region)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 3

Description

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

State (State)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

District (District)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

Stratum Number (Stratum)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2 **Description**

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

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

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

Sub-Stratum (SubStratum)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

Sub-Round (SubRound)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Description

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

Sub-Sample (SubSample)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Sub-Sample (SubSample)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Type: Discrete Valid cases: 124644

Format: character Invalid: 0 Width: 1

Description

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

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

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

FOD Sub-Region (FODSubRegion)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 4

Hamlet-Group/Sub-Block no. (HamletGroup_SubBlkNo)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Second Stage Stratum (Stage2_Stratum)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

HHS No. (Hhold no)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

HHS No. (Hhold no)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

Level (Lvl)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

Sl.No. of informant (Informant Slno)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124585

Format: character Invalid: 0

Width: 2

Response Code (Resp Code)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124630 Format: character Invalid: 0

Width: 1

Description

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

Interviewer instructions

This item is to be filled in at the end of the interview. It is meant to classify the informant according to the degree of his co-operation as well as his capability to provide the required information.

Survey Code (Survey_Code)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Survey Code (Survey Code)

File: Blocks 1,2 & 12 Identification of sample household and perception of household regarding sufficiency of food

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Description

The item records whether the originally selected household or a substitute household has been surveyed or no household could be surveyed. The entries have been made in terms of codes.

Interviewer instructions

3.1.0 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, 14 and 15 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 1,2 & 12 Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 3373 Format: character Invalid: 0

Width: 1

Description

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

Interviewer instructions

For an originally selected sample household which could not be surveyed, the reason for not surveying the original household will be recorded against this item in code, irrespective of whether a substitute household could be surveyed or

Date of Survey (DateOfSurvey)

File: Blocks 1,2 & 12 Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124628 Format: character Invalid: 0

Width: 6

Date of Despatch (DateOfDespatch)

File: Blocks 1,2 & 12 Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124100 Format: character

Width: 6

Invalid: 0

Time to canvass(mins.) (TimeToCanvass)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124465

Format: character Invalid: 0

Width: 3

Get enough food everyday (B12 q1)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124446

Format: character Invalid: 0

Width: 1

Interviewer instructions

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 every day throughout the year, the code to be entered in the box space of this block is 1. If adequate food is available in only a few months of the year, code 2 will be noted. Code 3 will indicate that the household does not usually get enough food every day for all its members. Here the reference period is last 12 calendar months preceding the date of enquiry.

Month not getting enough food (B12_q2_1)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 1191 Format: character Invalid: 0

Width: 2

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 every day 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 every day 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 not getting enough food (B12 q2 2)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 1088 Format: character Invalid: 0

Width: 2

Month not getting enough food (B12 q2 2)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of 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 every day 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 every day 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 not getting enough food (B12_q2_3)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Format: character Width: 2 Valid cases: 621 Invalid: 0

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 every day 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 every day 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 not getting enough food (B12_q2_4)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Format: character Width: 2 Valid cases: 270 Invalid: 0

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 every day 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 every day 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 not getting enough food (B12 g2 5)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Format: character Width: 2 Valid cases: 159 Invalid: 0

Interviewer instructions

Month not getting enough food (B12 q2 5)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

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 every day 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 every day 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 not getting enough food (B12_q2_6)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Format: character Width: 2 Valid cases: 135 Invalid: 0

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 every day 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 every day 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 not getting enough food (B12 q2 7)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

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

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 every day 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 every day 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 not getting enough food (B12 q2 8)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Format: character Width: 2 Valid cases: 116 Invalid: 0

Interviewer instructions

Month not getting enough food (B12 q2 8)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

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 every day 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 every day 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 not getting enough food (B12_q2_9)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Format: character Width: 2 Valid cases: 66 Invalid: 0

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 every day 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 every day 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 not getting enough food (B12 q2 10)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Format: character Width: 2 Valid cases: 24 Invalid: 0

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 every day 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 every day 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 not getting enough food (B12 q2 11)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Format: character Width: 2

Valid cases: 17 Invalid: 0

Interviewer instructions

Month not getting enough food (B12_q2_11)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

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 every day 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 every day 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.

Information actually obtained? (B12_q3)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124376

Format: character Invalid: 0

Width: 1

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.

NSS (NSS)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

NSC (NSC)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Multiplier (MLT)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Multiplier (MLT)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 2.77-108639.51

Valid cases: 124644 Invalid: 0 Minimum: 2.8 Maximum: 108639.5 Mean: 3318.1

Standard deviation: 3972.3

Sub Sample Multiplier (Wgt SubSample)

File: Blocks 1,2 & 12_ Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0.0277-1086.3951

Valid cases: 124644 Invalid: 0 Minimum: 0 Maximum: 1086.4 Mean: 33.2

Standard deviation: 39.7

Combined Multiplier (Wgt Combined)

File: Blocks 1,2 & 12 Identification of sample household and perception of household regarding sufficiency of food

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2

Range: 0.01385-543.19755

Valid cases: 124644 Invalid: 0 Minimum: 0

Maximum: 543.2 Mean: 16.6

Standard deviation: 19.9

Primary key - unique identifier for a household (HHID)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644 Format: character Invalid: 0

Width: 9

Centre code, Round, Shift (Centre Code Round Shift)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 3

LOT/FSU number (Vill Blk Slno)

File: Block 3 Part 1 Household Characteristics

Overview

Valid cases: 124644 Type: Discrete

Invalid: 0 Format: character

Width: 5

Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

Round (Round)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644 Format: character Invalid: 0

Width: 2

Description

Indicates the NSS round number of this survey.

Schedule Number (Schedule Number)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644 Invalid: 0

Format: character Width: 3

Description

Indicates the schedule number of this survey.

Sample (Sample)

File: Block 3 Part 1 Household Characteristics

Sample (Sample)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Sector (Sector)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Description

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

State-Region (St Region)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 3

Description

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

State (State)

File: Block 3 Part 1_Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

District (District)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

Stratum Number (Stratum)

File: Block 3 Part 1 Household Characteristics

Stratum Number (Stratum)

File: Block 3 Part 1 Household Characteristics

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

Description

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

Sub-Stratum (SubStratum)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

Sub-Round (SubRound)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

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 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Description

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

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

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

FOD Sub-Region (FODSubRegion)

File: Block 3 Part 1_Household Characteristics

FOD Sub-Region (FODSubRegion)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Invalid: 0 Format: character

Width: 4

Hamlet-Group/Sub-Block no. (HamletGroup SubBlkNo)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Second Stage Stratum (Stage2 Stratum)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Invalid: 0 Format: character

Width: 1

HHS No. (Hhold no)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

Level (Lvl)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644 Invalid: 0 Format: character

Width: 2

Household Size (B3 q1)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Continuous Valid cases: 124644 Format: numeric Invalid: 0 Width: 2 Minimum: 1 Decimals: 0 Maximum: 43 Range: 1-43

Mean: 4.9

Standard deviation: 2.5

Household Size (B3 q1)

File: Block 3 Part 1 Household Characteristics

Description

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

Literal question

How many members are there in the household?

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 stay-aways 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 Code(5-digit) (B3 q2)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 116852

Format: character Invalid: 0

Width: 5

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 description of the principal industry should be recorded in as specific terms as possible based on the description given by the informant. In other words, the industry description should not be copied from the NIC booklet if the informant's description gives a clearer idea of the industrial activity which determines the principal industry of the household. The entry cell for item 2 has been split into five parts for recording each digit separately. The appropriate five-digit industry code of the NIC-1998 will be recorded here. For households deriving income from non-economic activities only, a dash (-) may be put against this item.

NCO Code(3-digit) (B3 q3)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 116867

Format: character Invalid: 0

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. As in case of principal household industry, the description of the principal occupation, too, should be recorded in as specific terms as possible based on the description given by the informant. In other words, the occupation description should not be copied from the NCO booklet if the informant's description gives a clearer idea of the principal occupation pursued by the household. 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. For households deriving income from non-economic activities only, a dash (-) may be put against this item.

Household type (B3_q4)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124516

Format: character Invalid: 0

Width: 1

Interviewer instructions

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

Household type with sector (HH_Type)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

Religion (B3 q5)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124633

Format: character Invalid: 0

Width: 1

Literal question

Which religion does the household belong to?

Interviewer instructions

The religion of the household will be recorded against this item in code. 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: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124603

Format: character Invalid: 0

Width: 1

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 other backward class...... 3 scheduled caste........ 2 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: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124581

Format: character Invalid: 0

Width: 1

Literal question

Whether household owns any land?

Interviewer instructions

It is to be ascertained whether the household owns any land or not as on the date of survey.

Type of land owned (B3_q8)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 106223

Format: character Invalid: 0

Width: 1

Literal question

What type of land is owned by the household?

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, latrines, 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. It is also to be noted here that gardens, orchards or plantation annexed to the dwelling house should also be covered under homestead land.

Land-Owned and possessed (0.000 ha) (B3_q9)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 3

Range: 0-9120.267

Valid cases: 106651

Invalid: 17993

Minimum: 0

Maximum: 9120.3

Mean: 1.1

Standard deviation: 41.5

Literal question

How much land is owned and possessed by the household?

Land- Leased-in (0.000 ha) (B3 q10)

File: Block 3 Part 1 Household Characteristics

Land- Leased-in (0.000 ha) (B3 q10)

File: Block 3 Part 1 Household Characteristics

Type: Continuous

Format: numeric

Width: 6

Decimals: 3

Range: 0-34

Valid cases: 24434

Invalid: 100210

Minimum: 0

Maximum: 34

Mean: 0.2

Standard deviation: 0.8

Literal question

How much land is leased in by the household?

Land-Neither owned nor leased-in (0.000 ha) (B3_q11)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Continuous Valid cases: 7694
Format: numeric Invalid: 116950
Width: 6 Minimum: 0
Decimals: 3 Maximum: 20
Range: 0-20.019 Mean: 0.1

Standard deviation: 0.5

Literal question

How much land is neither owned or leased in by the household?

Land-Leased-out (0.000 ha) (B3 g12)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 3

Range: 0-25.115

Valid cases: 8764

Invalid: 115880

Minimum: 0

Maximum: 25.1

Mean: 0.7

Standard deviation: 1.5

Literal question

How much land is leased out by the household?

Land-Total possessed (0.000 ha) (B3 q13)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 3

Range: 0-9120.267

Valid cases: 123144

Invalid: 1500

Minimum: 0

Maximum: 9120.3

Mean: 0.9

Standard deviation: 38.6

Literal question

How much total land is possessed by the household?

During july03-june-04--Cultivated (0.000 ha) (B3_q14)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 3

Range: 0-1618.8

Valid cases: 57958

Invalid: 66686

Minimum: 0

Maximum: 1618.8

Mean: 1.3

Standard deviation: 7.1

Description

Land cultivated is defined as the net sown area* during the agricultural year 2003-04 i.e., July 2003 to June 2004.

Literal question

How much land was cultivated by the household during July 2003 and June 2004?

During july03-june-04--Irrigated (0.000 ha) (B3 q15)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 3

Range: 0-404.7

Valid cases: 34631

Invalid: 90013

Minimum: 0

Maximum: 404.7

Mean: 1

Standard deviation: 2.9

Literal question

How much land was irrigated by the household during July 2003 and June 2004?

NSS (NSS)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0 Width: 1

NSC (NSC)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Multiplier (MLT)

File: Block 3 Part 1 Household Characteristics

Multiplier (MLT)

File: Block 3 Part 1 Household Characteristics

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 2.77-108639.51

Valid cases: 124644 Invalid: 0 Minimum: 2.8 Maximum: 108639.5 Mean: 3318.1

Standard deviation: 3972.3

Sub Sample Multiplier (Wgt_SubSample)

File: Block 3 Part 1_Household Characteristics

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0.0277-1086.3951

Valid cases: 124644 Invalid: 0

Minimum: 0 Maximum: 1086.4 Mean: 33.2

Standard deviation: 39.7

Combined Multiplier (Wgt_Combined)

File: Block 3 Part 1 Household Characteristics

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2

Range: 0.01385-543.19755

Valid cases: 124644

Invalid: 0 Minimum: 0 Maximum: 543.2 Mean: 16.6

Standard deviation: 19.9

Primary key - unique identifier for a household (HHID)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644
Format: character Invalid: 0

Width: 9

Centre code, Round, Shift (Centre Code Round Shift)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 3

LOT/FSU number (Vill_Blk_Slno)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 5

Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

Round (Round)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644
Format: character Invalid: 0

Width: 2

Description

Indicates the NSS round number of this survey.

Schedule Number (Schedule Number)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644 Format: character Invalid: 0

Width: 3

Description

Indicates the schedule number of this survey.

Sample (Sample)

File: Block 3 Part 2_Household Characteristics

Sample (Sample)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Sector (Sector)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Description

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

State-Region (St Region)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 3

Description

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

State (State)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

District (District)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

Stratum Number (Stratum)

File: Block 3 Part 2 Household Characteristics

Stratum Number (Stratum)

File: Block 3 Part 2 Household Characteristics

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

Description

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

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

Sub-Stratum (SubStratum)

File: Block 3 Part 2_Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

Sub-Round (SubRound)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

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 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Description

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

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

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

FOD Sub-Region (FODSubRegion)

File: Block 3 Part 2 Household Characteristics

FOD Sub-Region (FODSubRegion)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 4

Hamlet-Group/Sub-Block no. (HamletGroup SubBlkNo)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Second Stage Stratum (Stage2_Stratum)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

HHS No. (Hhold no)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 2

Level (Lvl)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644
Format: character Invalid: 0

Width: 2

Dwelling unit code (B3 q16)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124605

Format: character Invalid: 0

Width: 1

Description

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

Dwelling unit code (B3 q16)

File: Block 3 Part 2 Household Characteristics

Literal question

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

Interviewer instructions

This item refers only to the dwelling unit or the actual residence of the sample household. The dwelling unit may be the entire structure for one household or may be only a part of it. Accordingly, the investigator will ask the informant if it is owned, hired or otherwise occupied. If the occupant owns the dwelling unit, code 1 will be recorded against item 8. If it is taken on rent, code 2 will be entered and if it is occupied otherwise, code 9 will apply. However, if any household is found living under a tree or bridge, in a pipe, etc., this will not be treated as living in a dwelling unit. For such households, code 3 will be recorded. It may be noted that a dwelling unit constructed on a plot of land which is taken under long-term lease, usually 30 years or more, will be considered as being held under owner-like possession. Similarly, a dwelling unit itself possessed by a household under a long-term lease may be treated as under owner-like possession and code 1 will be applicable in such cases also.

Cooking code (B3 q17)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124337

Format: character Invalid: 0

Width: 2

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 the primary source of energy used for lighting during the last 30 days preceding the date of survey will be recorded. If more than one type of energy is used, the primary or principal one will have to be identified on the basis of extent of use and the corresponding code will be noted in the appropriate box.

Lighting code (B3 q18)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124583
Format: character Invalid: 0

Width: 1

Literal question

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

Interviewer instructions

Against these two items, the code corresponding to the primary source of energy that is used by the household for cooking and the primary source of energy used for lighting during the last 30 days preceding the date of survey will be recorded. If more than one type of energy is used, the primary or principal one will have to be identified on the basis of extent of use and the corresponding code will be noted in the appropriate box.

Regular salary income? (B3_q19)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124594

Format: character Invalid: 0

Width: 1

Literal question

Regular salary income? (B3 q19)

File: Block 3 Part 2 Household Characteristics

Is any member of the household a regular salary earner?

Interviewer instructions

The distinction between a casual wage labourer and a regular salary earner lies in whether a daily or periodic renewal of work contract takes place in the normal course of employment or not. A daily or periodic renewal of the work contract is a normal feature of a casual wage labourer's employment, but not of a regular salary earner. Sometimes financial constraints of the employer may prevent a salary earner from receiving his/her salary regularly; but this will not change his/her status as a regular salary earner. Again, a regular salary earner may receive wages monthly or weekly; what is important is that his/her work contract does not require a daily, weekly, monthly or annual renewal. Whether a person is receiving time wage or piece wage is also not relevant in deciding whether the person is a regular salary earner. Paid apprentices may also be regular salary earners.

Possess ration card? (B3 q20)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124618

Format: character Invalid: 0

Width: 1

Literal question

Does the household possess ration card?

Interviewer instructions

It is to be ascertained whether the household is having any ration card (see paragraph 3.3.22 for details). If so, code '1' is to be given, else code '2' may be recorded against this item.

Type of ration card (B3 q21)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 95182 Format: character Invalid: 0

Width: 1

Literal question

What type of ration card does the household has?

Interviewer instructions

For households who report possession of ration card, it is to be ascertained whether any of the two special types of ration card - BPL and Antodaya - have been issued to the household by the Government. The BPL (Below Poverty Line) ration card is issued to families adjudged to be living below the poverty line. The Antodaya ration card is meant for the ultra-poor and may be issued to a family if it is considered to be sufficiently below the poverty line. A household will be given code 1 if it possesses an Antodaya ration card and code 2 if it possesses a BPL ration card. If the household possesses a ration card other than the above two kinds, it will be given code 3. For households reporting no in item 20, a dash(-) will be entered in item 21.

Beneficiary-Food for work (B3 q22)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124206

Format: character Invalid: 0

Width: 1

Literal question

During the last 365 days whether any member of the household has been a beneficiary of Food for Work scheme?

Beneficiary-Food for work (B3 q22)

File: Block 3 Part 2 Household Characteristics

Interviewer instructions

For each of the schemes, code 1 is to be recorded against the appropriate item (22-25) if at least one household member was a beneficiary of the scheme at any time during the last 365 days and code 2 if no member was a beneficiary of the scheme during that period.

Beneficiary-Annopoorna (B3_q23)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124228

Format: character Invalid: 0

Width: 1

Literal question

During the last 365 days whether any member of the household has been a beneficiary of Annapoorna scheme?

Interviewer instructions

For each of the schemes, code 1 is to be recorded against the appropriate item (22-25) if at least one household member was a beneficiary of the scheme at any time during the last 365 days and code 2 if no member was a beneficiary of the scheme during that period.

Beneficiary-ICDS (B3 q24)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124216

Format: character Invalid: 0

Width: 1

Literal question

During the last 365 days whether any member of the household has been a beneficiary of ICDS scheme?

Interviewer instructions

For each of the schemes, code 1 is to be recorded against the appropriate item (22-25) if at least one household member was a beneficiary of the scheme at any time during the last 365 days and code 2 if no member was a beneficiary of the scheme during that period.

Beneficiary-Midday Meal (B3 g25)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124147

Format: character Invalid: 0

Width: 1

Literal question

During the last 365 days whether any member of the household has been a beneficiary of Midday Meal scheme?

Interviewer instructions

For each of the schemes, code 1 is to be recorded against the appropriate item (22-25) if at least one household member was a beneficiary of the scheme at any time during the last 365 days and code 2 if no member was a beneficiary of the scheme during that period.

Performm Ceremony? (B3 q26)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124414

Format: character Invalid: 0

Width: 1

Description

Ceremonies are frequently performed to solemnize some events of life such as birth, marriage, etc. There are also rites consequent upon the death of a person. Such ceremonies may be performed by household members as required under the social/religious customs without incurring expenditure for entertaining guests. On the other hand, some households may spend a considerable amount of money for entertaining guests with meals during these occasions. Only the latter type of ceremony, in other words, only those ceremonies on which guests are entertained with meals (not just snacks) will be considered for the purposes of item 15 as ceremonies performed. Even an occasion which is not a traditional occasion for celebration or social gathering will be considered a ceremony if meals are served to a large number of guests by the household.

Literal question

Did the household perform any ceremony during the last 30 days?

Interviewer instructions

If the household is found to have performed any ceremony during the last 30 days, then code '1' will be recorded against this item. Otherwise, '2' will be recorded.

Meals seved to non-hhld members (B3_q27)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Continuous Valid cases: 96347
Format: numeric Invalid: 28297
Width: 4 Minimum: 0
Decimals: 0 Maximum: 9652
Range: 0-9652 Mean: 10.3

Standard deviation: 124.4

Literal question

How many no. of meals were served to non-household members during the last 30 days?

Interviewer instructions

The total number of meals served to non-household members during the last 30 days will be recorded against this item.

MPCE-30 DAYS (Rs.0.00) (B3_q28)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Continuous Valid cases: 124644
Format: numeric Invalid: 0
Width: 9 Minimum: 0

Decimals: 2 Maximum: 144790.3 Range: 0-144790.33 Mean: 851.5

Standard deviation: 1160.5

MPCE-365 DAYS (Rs.0.00) (B3 g29)

File: Block 3 Part 2 Household Characteristics

MPCE-365 DAYS (Rs.0.00) (B3 q29)

File: Block 3 Part 2 Household Characteristics

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 124644

Invalid: 0

Minimum: 14.1

Maximum: 37838.9

Range: 14.11-37838.9 Mean: 887.2

Standard deviation: 816.2

NSS (NSS)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

NSC (NSC)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Discrete Valid cases: 124644

Format: character Invalid: 0

Width: 1

Multiplier (MLT)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 2.77-108639.51

Valid cases: 124644

Invalid: 0

Minimum: 2.8

Maximum: 108639.5

Mean: 3318.1

Standard deviation: 3972.3

Sub Sample Multiplier (Wgt SubSample)

File: Block 3 Part 2 Household Characteristics

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0.0277-1086.3951

Valid cases: 124644

Invalid: 0

Minimum: 0

Maximum: 1086.4

Mean: 33.2

Standard deviation: 39.7

Combined Multiplier (Wgt Combined)

File: Block 3 Part 2 Household Characteristics

Combined Multiplier (Wgt_Combined) File: Block 3 Part 2_Household Characteristics

Type: Continuous Format: numeric Width: 6 Decimals: 2

Range: 0.01385-543.19755

Valid cases: 124644 Invalid: 0 Minimum: 0 Maximum: 543.2 Mean: 16.6

Standard deviation: 19.9

Primary key - unique identifier for a member in the household (Person key)

File: Block 4 Person records

Overview

Type: Discrete Valid cases: 609736 Format: character Invalid: 0

Width: 11

Key to identify a household (HHID)

File: Block 4 Person records

Overview

Type: Discrete Valid cases: 609736

Format: character Invalid: 0

Width: 9

Centre code, Round, Shift (Centre Code Round Shift)

File: Block 4 Person records

Overview

Type: Discrete Valid cases: 609736

Format: character Invalid: 0

Width: 3

LOT/FSU number (Vill_Blk_Slno)

File: Block 4 Person records

Overview

Type: Discrete Valid cases: 609736

Format: character Invalid: 0

Width: 5

Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

Round (Round)

File: Block 4 Person records

Overview

Type: Discrete Valid cases: 609736 Format: character Invalid: 0

Width: 2

Description

Indicates the NSS round number of this survey.

Schedule Number (Schedule Number)

File: Block 4 Person records

Schedule Number (Schedule Number)

File: Block 4 Person records

Overview

Type: Discrete Format: character

Valid cases: 609736

Invalid: 0

Description

Width: 3

Indicates the schedule number of this survey.

Sample (Sample)

File: Block 4 Person records

Overview

Type: Discrete Format: character

Invalid: 0

Valid cases: 609736

Width: 1

Sector (Sector)

File: Block 4_Person records

Overview

Type: Discrete Format: character

Valid cases: 609736

Invalid: 0

Width: 1 **Description**

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

State-Region (St Region)

File: Block 4 Person records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 609736

Invalid: 0

Description

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

State (State)

File: Block 4_Person records

Overview

Type: Discrete Format: character

Valid cases: 609736

Invalid: 0

Width: 2

District (District)

File: Block 4_Person records

District (District)

File: Block 4 Person records

Overview

Width: 2

Type: Discrete Format: character

Valid cases: 609736

Invalid: 0

Stratum Number (Stratum) File: Block 4 Person records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 609736

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.

Sub-Stratum (SubStratum)

File: Block 4_Person records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 609736

Invalid: 0

Sub-Round (SubRound)

File: Block 4_Person records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 609736

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 4_Person records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 609736

Invalid: 0

Description

Sub-Sample (SubSample)

File: Block 4 Person records

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.

FOD Sub-Region (FODSubRegion)

File: Block 4 Person records

Overview

Type: Discrete Format: character Width: 4 Valid cases: 609736 Invalid: 0

Hamlet-Group/Sub-Block no. (HamletGroup SubBlkNo)

File: Block 4 Person records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 609736

Invalid: 0

Second Stage Stratum (Stage2 Stratum)

File: Block 4 Person records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 609736

Invalid: 0

HHS No. (Hhold no)

File: Block 4 Person records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 609736

Invalid: 0

Level (Lvl)

File: Block 4 Person records

Level (Lvl)

File: Block 4 Person records

Type: Discrete Valid cases: 609736

Format: character Invalid: 0

Width: 2

Person Srl No. (B4 q1)

File: Block 4 Person records

Overview

Type: Discrete Valid cases: 609736

Format: character Invalid: 0

Width: 2

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 the head's spouse, first son, first son's wife and their children, second son, second son's wife and their children and so on. After the sons are enumerated, the daughters will be listed followed by other relations, dependants, servants, etc.

Relation (B4 q3)

File: Block 4 Person records

Overview

Type: Discrete Valid cases: 609733

Format: character Invalid: 0

Width: 1

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 (B4 q4)

File: Block 4 Person records

Overview

Type: Discrete Valid cases: 609736

Format: character Invalid: 0

Width: 1

Literal question

Sex of the member

Interviewer instructions

The sex of each member of the household will be recorded in this column. For eunuchs, code '1' will be recorded.

Age (B4 q5)

File: Block 4 Person records

Age (B4 q5)

File: Block 4_Person records

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-660 Valid cases: 609733 Invalid: 3

Minimum: 0 Maximum: 660 Mean: 26.8

Standard deviation: 19

Literal question

Age of the member

Interviewer instructions

The age in completed years of all the members listed will be ascertained and recorded in this column. For infants below one year of age, '0' will be entered. In a departure from earlier rounds, three-digit ages (100 and above) will be recorded in three digits and not as "99".

Marital Status (B4 q6)

File: Block 4 Person records

Overview

Type: Discrete Format: character Valid cases: 609670

Invalid: 0

Width: 1

Literal question

Marital status of the member

Interviewer instructions

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

Education (B4 q7)

File: Block 4 Person records

Overview

Width: 2

Type: Discrete Format: character

Valid cases: 608546

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 this column in terms of the specified codes. 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 07). For a person who has studied up to 12th standard but has not appeared for the final examination or has failed, educational attainment will be considered as 'secondary' (code 06).

Days Stayed away (B4_q8) File: Block 4 Person records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 164938 Invalid: 444798 Minimum: 0 Maximum: 30 Mean: 1.5

Standard deviation: 4.5

Days Stayed away (B4 q8)

File: Block 4 Person records

Literal question

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

Interviewer instructions

The number of days for which the member 'stayed away from home' during the 30 days preceding the date of enquiry should be recorded here. A continuous absence from home for 24 hours will be 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 example, if a member stayed away for two days, but consumed food prepared at home during these two days, then that member will not be considered as staying away. For members who did not stay away for even one day during the last 30 days, zero (0) will be recorded.

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

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 609513 Invalid: 223 Minimum: 0 Maximum: 3 Mean: 2.4

Standard deviation: 0.6

Literal question

How many number of meals are usually taken 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. To have a clear idea of what constitutes a meal, paragraph 1.7.12 may be referred to. In addition, for infants of age '0' as well as for children who subsist on milk only, '0' may be recorded against this item.

Meals (School) (B4 q10)

File: Block 4 Person records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 124717 Invalid: 485019 Minimum: 0 Maximum: 90 Mean: 4.7

Standard deviation: 8.9

Literal question

How many number of meals were taken at school during last 30 days?

Interviewer instructions

Columns (10), (11) and (12) pertain to meals consumed away from home without payment.

Meals (Employer) (B4 q11)

File: Block 4 Person records

Meals (Employer) (B4_q11) File: Block 4 Person records

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-90

Valid cases: 101648

Invalid: 508088

Minimum: 0

Maximum: 90

Mean: 0.7

Standard deviation: 5.7

Literal question

How many number of meals were taken at employer's place during last 30 days?

Interviewer instructions

Columns (10), (11) and (12) pertain to meals consumed away from home without payment.

Meals (Others) (B4 q12)

File: Block 4 Person records

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-90

Valid cases: 137276

Invalid: 472460

Minimum: 0

Maximum: 90

Mean: 4.1

Standard deviation: 11.4

Literal question

How many number of meals were taken at other places without payment during last 30 days?

Interviewer instructions

Columns (10), (11) and (12) pertain to meals consumed away from home without payment.

Meals (Payment) (B4_q13)

File: Block 4 Person records

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-90

Valid cases: 110747

Invalid: 498989

Minimum: 0

Maximum: 90

Mean: 1.9

Standard deviation: 8.8

Literal question

How many number of meals were taken on payment during last 30 days?

Meals(At Home) (B4 q14)

File: Block 4 Person records

Overview

Type: Continuous Valid cases: 607168
Format: numeric Invalid: 2568
Width: 2 Minimum: 0
Decimals: 0 Maximum: 90
Range: 0-90 Mean: 70.9

Standard deviation: 18

Literal question

How many number of meals were taken at home during last 30 days?

NSS (NSS)

File: Block 4_Person records

Overview

Type: Discrete Valid cases: 609736

Format: character Invalid: 0

Width: 1

NSC (NSC)

File: Block 4 Person records

Overview

Type: Discrete Valid cases: 609736

Format: character Invalid: 0

Width: 1

Multiplier (MLT)

File: Block 4 Person records

Overview

Type: Continuous Valid cases: 609736 Format: numeric Invalid: 0

Width: 9 Minimum: 2.8
Decimals: 2 Maximum: 108639.5
Range: 2.77-108639.51 Mean: 3214.5

Standard deviation: 3770.4

Sub Sample Multiplier (Wgt_SubSample)

File: Block 4 Person records

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Valid cases: 609736

Invalid: 0

Minimum: 0

Maximum: 1086.4

Range: 0.0277-1086.3951 Mean: 32.1 Standard deviation: 37.7

Combined Multiplier (Wgt Combined)

File: Block 4 Person records

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Valid cases: 609736

Invalid: 0

Minimum: 0

Maximum: 543.2

Range: 0.01385-543.19755 Mean: 16.1 Standard deviation: 18.9

Key to identify a household (HHID)

File: Block 5 Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182

Format: character Invalid: 0

Width: 9

Centre code, Round, Shift (Centre Code Round Shift)

File: Block 5 Monthly consumption of food, pan, tobacco and intoxicants

Overview

Valid cases: 5741182 Type: Discrete Format: character Invalid: 0

Width: 3

LOT/FSU number (Vill Blk Slno)

File: Block 5 Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182 Invalid: 0

Format: character

Width: 5

Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

Round (Round)

File: Block 5 Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182 Format: character Invalid: 0

Width: 2

Description

Indicates the NSS round number of this survey.

Schedule Number (Schedule Number)

File: Block 5 Monthly consumption of food, pan, tobacco and intoxicants

Overview

Valid cases: 5741182 Type: Discrete Format: character Invalid: 0

Width: 3

Schedule Number (Schedule Number)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Description

Indicates the schedule number of this survey.

Sample (Sample)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Format: character

Valid cases: 5741182

Invalid: 0

Width: 1

Sector (Sector)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Format: character

Valid cases: 5741182

Invalid: 0

Width: 1

Description

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

State-Region (St_Region)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Format: character Width: 3 Valid cases: 5741182

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 consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Format: character

Valid cases: 5741182

Invalid: 0

Width: 2

District (District)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182

Format: character Invalid: 0

Width: 2

Stratum Number (Stratum)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182 Format: character Invalid: 0

Width: 2

Description

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

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

Sub-Stratum (SubStratum)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182

Format: character Invalid: 0

Width: 2

Sub-Round (SubRound)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182

Format: character Invalid: 0

Width: 1

Description

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

Sub-Sample (SubSample)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Sub-Sample (SubSample)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Type: Discrete Valid cases: 5741182

Format: character Invalid: 0

Width: 1

Description

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

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

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

FOD Sub-Region (FODSubRegion)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182

Format: character Invalid: 0

Width: 4

Hamlet-Group/Sub-Block no. (HamletGroup SubBlkNo)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182 Format: character Invalid: 0

Width: 1

Second Stage Stratum (Stage2 Stratum)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182

Format: character Invalid: 0

Width: 1

HHS No. (Hhold no)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

HHS No. (Hhold no)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182

Format: character Invalid: 0

Width: 2

Level (Lvl)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182

Format: character Invalid: 0

Width: 2

Block 5 Item Code (B5_q1)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182

Format: character Invalid: 0

Width: 3

Home-Produce--Quantity (0.000) (B5 q3)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 3

Range: 0-10000

Valid cases: 334009

Invalid: 5407173

Minimum: 0

Maximum: 10000

Mean: 48.6

Standard deviation: 127.4

Literal question

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

Home-Produce--Value (0.00) (B5 q4)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Home-Produce--Value (0.00) (B5 q4)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-11340

Valid cases: 387785

Invalid: 5353397

Minimum: 0

Maximum: 11340

Mean: 200.7

Standard deviation: 339.3

Literal question

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

Total Consumption--Quantity (0.000) (B5_q5)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 3

Page: 0.001,20000,37

Mean: 70.5

Valid cases: 5124487

Invalid: 616695

Minimum: 0

Maximum: 300000.3

Range: 0.001-300000.27 Mean: 70.5 Standard deviation: 256.4

Literal question

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

Total Consumption--Value (0.00) (B5 q6)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0.05-30430

Valid cases: 5741181

Invalid: 1

Minimum: 0.1

Maximum: 30430

Mean: 82.8

Standard deviation: 174

Literal question

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

Source Code (B5 q7)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 4425128

Format: character Invalid: 0

Width: 1

Literal question

What was the source of obtaining the item?

Interviewer instructions

Source Code (B5 q7)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Items consumed during the last 30 days may have been procured or acquired in one or more ways mentioned in the preceding paragraph. The 'source' from which the item consumed was procured (or the means by which it was acquired) by the household will be recorded in terms of codes.

NSS (NSS)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182

Format: character Invalid: 0

Width: 1

NSC (NSC)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Discrete Valid cases: 5741182

Format: character Invalid: 0

Width: 1

Multiplier (MLT)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 2.77-108639.51

Valid cases: 5741182

Invalid: 0

Minimum: 2.8

Maximum: 108639.5

Mean: 3274.5

Standard deviation: 3868.9

Sub Sample Multiplier (Wgt SubSample)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0.0277-1086.3951

Valid cases: 5741182 Invalid: 0 Minimum: 0 Maximum: 1086.4

Mean: 32.7

Standard deviation: 38.7

Combined Multiplier (Wgt_Combined)

File: Block 5_Monthly consumption of food, pan, tobacco and intoxicants

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2

Range: 0.01385-543.19755

Valid cases: 5741182 Invalid: 0 Minimum: 0 Maximum: 543.2 Mean: 16.4

Standard deviation: 19.4

Key to identify a household (HHID)

File: Block 6_Monthly consumption of fuel & light

Overview

Type: Discrete Format: character Valid cases: 637880 Invalid: 0

Width: 9

Centre code, Round, Shift (Centre Code Round Shift)
File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Format: character

Valid cases: 637880

Invalid: 0

Width: 3

LOT/FSU number (Vill_Blk_Slno)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Format: character Valid cases: 637880

Invalid: 0

Width: 5

Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

Round (Round)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Format: character

Valid cases: 637880

Invalid: 0

Width: 2

DescriptionIndicates the NSS round number of this survey.

Schedule Number (Schedule Number)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Format: character

Valid cases: 637880

Invalid: 0

Description

Width: 3

Indicates the schedule number of this survey.

Sample (Sample)

File: Block 6_Monthly consumption of fuel & light

Sample (Sample)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Valid cases: 637880

Format: character Invalid: 0

Width: 1

Sector (Sector)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Valid cases: 637880

Format: character Invalid: 0

Width: 1

Description

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

State-Region (St Region)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Valid cases: 637880

Format: character Invalid: 0

Width: 3

Description

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

State (State)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Valid cases: 637880

Format: character Invalid: 0

Width: 2

District (District)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Valid cases: 637880

Format: character Invalid: 0

Width: 2

Stratum Number (Stratum)

File: Block 6 Monthly consumption of fuel & light

Stratum Number (Stratum)

File: Block 6 Monthly consumption of fuel & light

Type: Discrete Valid cases: 637880

Format: character Invalid: 0

Width: 2

Description

Within each district of a State/ $\ensuremath{\mathsf{UT}}$, 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.

Sub-Stratum (SubStratum)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Valid cases: 637880

Format: character Invalid: 0

Width: 2

Sub-Round (SubRound)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Valid cases: 637880

Format: character Invalid: 0

Width: 1

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 Monthly consumption of fuel & light

Overview

Type: Discrete Valid cases: 637880

Format: character Invalid: 0

Width: 1

Description

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

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

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

FOD Sub-Region (FODSubRegion)

File: Block 6 Monthly consumption of fuel & light

FOD Sub-Region (FODSubRegion)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete

Valid cases: 637880

Format: character Width: 4

Invalid: 0

Hamlet-Group/Sub-Block no. (HamletGroup SubBlkNo)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Format: character Valid cases: 637880

Invalid: 0

Width: 1

Second Stage Stratum (Stage2 Stratum)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Format: character Valid cases: 637880

Invalid: 0

Width: 1

HHS No. (Hhold no)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Format: character Width: 2

Valid cases: 637880

Invalid: 0

Level (Lvl)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Format: character Width: 2

Valid cases: 637880

Invalid: 0

Block 6 item Code (B6 q1)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Format: character Width: 3

Valid cases: 637880

Invalid: 0

Home-Produce--Quantity (0.000) (B6 q3)

File: Block 6_Monthly consumption of fuel & light

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 3

Range: 0-5000

Valid cases: 24035

Invalid: 613845

Minimum: 0

Maximum: 5000

Mean: 148.1

Standard deviation: 145.5

Literal question

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

Home-Produce--Value (0.00) (B6_q4)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Continuous Valid cases: 79313
Format: numeric Invalid: 558567
Width: 7 Minimum: 0
Decimals: 2 Maximum: 4500
Range: 0-4500 Mean: 138.7

Standard deviation: 135.2

Literal question

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

Total Consumption--Quantity (0.000) (B6_q5)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 3

Range: 0-80000

Valid cases: 470161

Invalid: 167719

Minimum: 0

Maximum: 80000

Mean: 43.3

Standard deviation: 143.9

Literal question

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

Total Consumption--Value (0.00) (B6 q6)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Continuous Valid cases: 637880
Format: numeric Invalid: 0
Width: 8 Minimum: 0.3
Decimals: 2 Maximum: 14461.1
Range: 0.25-14461.05 Mean: 141.2

Standard deviation: 190.4

Literal question

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

Source Code (B6 q7)

File: Block 6_Monthly consumption of fuel & light

Overview

Type: Discrete Valid cases: 511795 Format: character Invalid: 0

Width: 1

Literal question

What was the source of obtaining the item?

Interviewer instructions

Items consumed during the last 30 days may have been procured or acquired in one or more ways mentioned in the preceding paragraph. The 'source' from which the item consumed was procured (or the means by which it was acquired) by the household will be recorded in terms of codes.

NSS (NSS)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Valid cases: 637880

Format: character Invalid: 0

Width: 1

NSC (NSC)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Discrete Valid cases: 637880

Format: character Invalid: 0

Width: 1

Multiplier (MLT)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Valid cases: 637880
Invalid: 0

Minimum: 2.8

Maximum: 108639.5

Decimals: 2 Maximum: 10: Range: 2.77-108639.51 Mean: 3295.4

Standard deviation: 3889

Sub Sample Multiplier (Wgt SubSample)

File: Block 6 Monthly consumption of fuel & light

Overview

Type: Continuous Valid cases: 637880 Format: numeric Invalid: 0

Width: 7 Minimum: 0
Decimals: 2 Maximum: 1086.4

Range: 0.0277-1086.3951 Mean: 33

Standard deviation: 38.9

Combined Multiplier (Wgt_Combined)

File: Block 6_Monthly consumption of fuel & light

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2

Range: 0.01385-543.19755

Valid cases: 637880

Invalid: 0 Minimum: 0 Maximum: 543.2 Mean: 16.5

Standard deviation: 19.5

Key to identify a household (HHID)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 9

Centre code, Round, Shift (Centre Code Round Shift)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 3

LOT/FSU number (Vill Blk Slno)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 5

Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

Round (Round)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 2

Description

Indicates the NSS round number of this survey.

Schedule Number (Schedule Number)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 3

Description

Indicates the schedule number of this survey.

Sample (Sample)

File: Block 7_Consumption of clothing

Sample (Sample)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 1

Sector (Sector)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 1

Description

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

State-Region (St Region)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 3

Description

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

State (State)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 2

District (District)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 2

Stratum Number (Stratum)

File: Block 7_Consumption of clothing

Stratum Number (Stratum)

File: Block 7 Consumption of clothing

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 2

Description

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

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

Sub-Stratum (SubStratum)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 2

Sub-Round (SubRound)

File: Block 7_Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 1

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 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 1

Description

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

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

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

FOD Sub-Region (FODSubRegion)

File: Block 7 Consumption of clothing

FOD Sub-Region (FODSubRegion)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 4

Hamlet-Group/Sub-Block no. (HamletGroup SubBlkNo)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 1

Second Stage Stratum (Stage2_Stratum)

File: Block 7_Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 1

HHS No. (Hhold no)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 2

Level (Lvl)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660 Format: character Invalid: 0

Format: character Width: 2

Block 7 item Code (B7 q1)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 3

Last 30 days--Quantity (0.000) (B7_q3) File: Block 7 Consumption of clothing

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 3

Range: 0-58000

Valid cases: 94428

Invalid: 982232

Minimum: 0

Maximum: 58000

Mean: 9.3

Standard deviation: 244

Literal question

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

Last 30 days--Value (0.00) (B7_q4)

File: Block 7 Consumption of clothing

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-40000

Mean: 280.5

Standard deviation: 494.2

Literal question

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

Last 365 days--Quantity (0.000) (B7_q5) File: Block 7 Consumption of clothing

Overview

Type: Continuous Valid cases: 854542
Format: numeric Invalid: 222118
Width: 9 Minimum: 0
Decimals: 3 Maximum: 58000
Range: 0.001-58000 Mean: 16.6

Standard deviation: 245.6

Literal question

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

last 365 days--Value (0.00) (B7 q6)

File: Block 7 Consumption of clothing

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1076660

Invalid: 0

Minimum: 0

Maximum: 78650

Mean: 675.2

Standard deviation: 1175.2

Literal question

Range: 0.01-78650

What was the value of the items consumed by the household in the last 365 days?

NSS (NSS)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 1

NSC (NSC)

File: Block 7 Consumption of clothing

Overview

Type: Discrete Valid cases: 1076660

Format: character Invalid: 0

Width: 1

Multiplier (MLT)

File: Block 7 Consumption of clothing

Overview

Type: Continuous Valid cases: 1076660

Format: numeric Invalid: 0
Width: 9 Minimum: 2.8
Decimals: 2 Maximum: 108639.5
Range: 2.77-108639.51 Mean: 3291.3

Standard deviation: 3957.2

Sub Sample Multiplier (Wgt_SubSample)

File: Block 7 Consumption of clothing

Overview

Type: Continuous Valid cases: 1076660

Format: numeric Invalid: 0
Width: 7 Minimum: 0
Decimals: 2 Maximum: 1086.4
Range: 0.0277-1086.3951 Mean: 32.9

Standard deviation: 39.6

Combined Multiplier (Wgt_Combined)

File: Block 7 Consumption of clothing

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Valid cases: 1076660

Invalid: 0

Minimum: 0

Maximum: 543.2

Range: 0.01385-543.19755 Mean: 16.5

Standard deviation: 19.8

Key to identify a household (HHID)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 9

Centre code, Round, Shift (Centre Code Round Shift)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 3

LOT/FSU number (Vill_Blk_Slno)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 5

Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

Round (Round)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 2

Description

Indicates the NSS round number of this survey.

Schedule Number (Schedule Number)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 3

Description

Indicates the schedule number of this survey.

Sample (Sample)

File: Block 8_Consumption of footwear

Sample (Sample)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 1

Sector (Sector)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 1

Description

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

State-Region (St Region)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 3

Description

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

State (State)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 2

District (District)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 2

Stratum Number (Stratum)

File: Block 8 Consumption of footwear

Stratum Number (Stratum)

File: Block 8 Consumption of footwear

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 2

Description

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

Sub-Stratum (SubStratum)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 2

Sub-Round (SubRound)

File: Block 8_Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 1

Description

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

Sub-Sample (SubSample)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 1

Description

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

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

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

FOD Sub-Region (FODSubRegion)

File: Block 8 Consumption of footwear

FOD Sub-Region (FODSubRegion)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 4

Hamlet-Group/Sub-Block no. (HamletGroup SubBlkNo)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 1

Second Stage Stratum (Stage2_Stratum)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 1

HHS No. (Hhold no)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 2

Level (Lvl)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588 Format: character Invalid: 0

Width: 2

Block 8 Item Code (B8 q1)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 3

Last 30 days--Quantity (0.000) (B8_q3) File: Block 8 Consumption of footwear

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 3

Range: 0-15.002

Valid cases: 57330

Invalid: 311258

Minimum: 0

Maximum: 15

Mean: 0

Standard deviation: 0.1

Literal question

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

Last 30 days--Value (0.00) (B8_q4)

File: Block 8 Consumption of footwear

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-6000

Valid cases: 57329

Invalid: 311259

Minimum: 0

Maximum: 6000

Mean: 145.8

Standard deviation: 203.8

Literal question

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

Last 365 days--Quantity (0.000) (B8_q5) File: Block 8 Consumption of footwear

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 3

Range: 0.001-30

Valid cases: 368550

Invalid: 38

Minimum: 0

Maximum: 30

Mean: 0

Standard deviation: 0.1

Literal question

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

last 365 days--Value (0.00) (B8 q6)

File: Block 8 Consumption of footwear

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0.12-15100

Valid cases: 368588

Invalid: 0

Minimum: 0.1

Maximum: 15100

Mean: 379.2

Standard deviation: 500.1

Literal question

What was the value of the items consumed by the household in the last 365 days?

NSS (NSS)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 1

NSC (NSC)

File: Block 8 Consumption of footwear

Overview

Type: Discrete Valid cases: 368588

Format: character Invalid: 0

Width: 1

Multiplier (MLT)

File: Block 8 Consumption of footwear

Overview

Type: Continuous Valid cases: 368588 Format: numeric Invalid: 0

Width: 9 Minimum: 2.8
Decimals: 2 Maximum: 108639.5
Range: 2.77-108639.51 Mean: 3144.7

Standard deviation: 3909.1

Sub Sample Multiplier (Wgt_SubSample)

File: Block 8_Consumption of footwear

Overview

Type: Continuous Valid cases: 368588
Format: numeric Invalid: 0

 Width: 7
 Minimum: 0

 Decimals: 2
 Maximum: 1086.4

 Range: 0.0277-1086.3951
 Mean: 31.4

Standard deviation: 39.1

Combined Multiplier (Wgt Combined)

File: Block 8 Consumption of footwear

Overview

Type: Continuous Valid cases: 368588 Format: numeric Invalid: 0

 Width: 6
 Minimum: 0

 Decimals: 2
 Maximum: 543.2

 Range: 0.01385-543.19755
 Mean: 15.8

Standard deviation: 19.6

Key to identify a household (HHID)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character

Format: character Width: 9

Valid cases: 400104

Invalid: 0

Centre code, Round, Shift (Centre Code Round Shift)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character

Format: character Width: 3 Valid cases: 400104

Invalid: 0

LOT/FSU number (Vill_Blk_Slno)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 5 Valid cases: 400104

Invalid: 0

Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

Round (Round)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 2 Valid cases: 400104

Invalid: 0

Description

Indicates the NSS round number of this survey.

Schedule Number (Schedule Number)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 3 Valid cases: 400104

Invalid: 0

Schedule Number (Schedule Number)

File: Block 9 Expenditure on education and medical (institutional) goods and services

Description

Indicates the schedule number of this survey.

Sample (Sample)

File: Block 9 Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Valid cases: 400104 Invalid: 0

Width: 1

Sector (Sector)

File: Block 9 Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 1

Valid cases: 400104

Invalid: 0

Description

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

State-Region (St Region)

File: Block 9 Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 3

Valid cases: 400104

Invalid: 0

Description

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

State (State)

File: Block 9 Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character

Valid cases: 400104

Invalid: 0

Width: 2

District (District)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Valid cases: 400104

Format: character Invalid: 0

Width: 2

Stratum Number (Stratum)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Valid cases: 400104

Format: character Invalid: 0

Width: 2 **Description**

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

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

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

Sub-Stratum (SubStratum)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Valid cases: 400104

Format: character Invalid: 0

Width: 2

Sub-Round (SubRound)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Valid cases: 400104

Format: character Invalid: 0

Width: 1

Description

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

Sub-Sample (SubSample)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Sub-Sample (SubSample)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Type: Discrete Valid cases: 400104

Format: character Invalid: 0

Width: 1

Description

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

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

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

FOD Sub-Region (FODSubRegion)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Valid cases: 400104

Format: character Invalid: 0

Width: 4

Hamlet-Group/Sub-Block no. (HamletGroup SubBlkNo)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Valid cases: 400104

Format: character Invalid: 0

Width: 1

Second Stage Stratum (Stage2_Stratum)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Valid cases: 400104

Format: character Invalid: 0

Width: 1

HHS No. (Hhold no)

File: Block 9_Expenditure on education and medical (institutional) goods and services

HHS No. (Hhold no)

File: Block 9 Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Valid cases: 400104 Format: character Invalid: 0

Width: 2

Level (Lvl)

File: Block 9 Expenditure on education and medical (institutional) goods and services

Overview

Valid cases: 400104 Type: Discrete

Format: character Invalid: 0

Width: 2

Block 9 Item Code (B9 q1)

File: Block 9 Expenditure on education and medical (institutional) goods and services

Overview

Valid cases: 400104 Type: Discrete

Format: character

Width: 3

Invalid: 0

Last 30 days--Value (0.00) (B9 q3)

File: Block 9 Expenditure on education and medical (institutional) goods and services

Overview

Type: Continuous Valid cases: 187858 Format: numeric Invalid: 212246 Width: 9 Minimum: 0 Decimals: 2 Maximum: 205000 Range: 0-205000 Mean: 266.3

Standard deviation: 1424.8

Literal question

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

Last 365 days--Value (0.00) (B9 q4)

File: Block 9 Expenditure on education and medical (institutional) goods and services

Last 365 days--Value (0.00) (B9 q4)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.1-500000 Valid cases: 400104 Invalid: 0 Minimum: 0.1 Maximum: 500000 Mean: 1835.6

Standard deviation: 5849.4

Literal question

What was the value of the items consumed by the household in the last 365 days?

NSS (NSS)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character

Invalid: 0

Valid cases: 400104

Width: 1

NSC (NSC)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Discrete Format: character Width: 1 Valid cases: 400104

Invalid: 0

Multiplier (MLT)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 2.77-102600 Valid cases: 400104 Invalid: 0 Minimum: 2.8 Maximum: 102600 Mean: 3049.1

Standard deviation: 3815.6

Sub Sample Multiplier (Wgt SubSample)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Sub Sample Multiplier (Wgt_SubSample)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0.0277-1026

Valid cases: 400104 Invalid: 0 Minimum: 0 Maximum: 1026 Mean: 30.5

Standard deviation: 38.2

Combined Multiplier (Wgt Combined)

File: Block 9_Expenditure on education and medical (institutional) goods and services

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2

Range: 0.01385-513

Valid cases: 400104 Invalid: 0 Minimum: 0 Maximum: 513 Mean: 15.3

Standard deviation: 19.1

Key to identify a household (HHID)

File: Block 10 Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 9

Valid cases: 2378390

Invalid: 0

Centre code, Round, Shift (Centre Code Round Shift)

File: Block 10 Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 3

Valid cases: 2378390

Invalid: 0

LOT/FSU number (Vill Blk Slno)

File: Block 10 Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 5

Valid cases: 2378390

Invalid: 0

Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

Round (Round)

File: Block 10 Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 2

Valid cases: 2378390

Invalid: 0

Description

Indicates the NSS round number of this survey.

Schedule Number (Schedule Number)

File: Block 10 Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 3

Valid cases: 2378390

Schedule Number (Schedule Number)

File: Block 10 Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Description

Indicates the schedule number of this survey.

Sample (Sample)

File: Block 10 Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 2378390

Invalid: 0

Sector (Sector)

File: Block 10 Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 2378390

Invalid: 0

Description

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

State-Region (St Region)

File: Block 10 Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 3

Valid cases: 2378390

Invalid: 0

Description

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

State (State)

File: Block 10 Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character

Width: 2

Valid cases: 2378390

District (District)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2378390

Invalid: 0

Stratum Number (Stratum)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2378390

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.

Sub-Stratum (SubStratum)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 2

Valid cases: 2378390

Invalid: 0

Sub-Round (SubRound)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2378390

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 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Sub-Sample (SubSample)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Type: Discrete Valid cases: 2378390

Format: character Invalid: 0

Width: 1

Description

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

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

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

FOD Sub-Region (FODSubRegion)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Valid cases: 2378390

Format: character Invalid: 0

Width: 4

Hamlet-Group/Sub-Block no. (HamletGroup SubBlkNo)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Valid cases: 2378390

Format: character Invalid: 0

Width: 1

Second Stage Stratum (Stage2_Stratum)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Valid cases: 2378390

Format: character Invalid: 0

Width: 1

HHS No. (Hhold no)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

HHS No. (Hhold no)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character

Valid cases: 2378390 Invalid: 0

Width: 2

Level (Lvl)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character

Valid cases: 2378390

Invalid: 0

Width: 2

Block 10 Item Code (B10_q1)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character Valid cases: 2378390

Invalid: 0

Width: 3

Value (0.00) (B10 q4)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1-49100 Valid cases: 2378390

Invalid: 0 Minimum: 0.1 Maximum: 49100 Mean: 106

Standard deviation: 330.5

Literal question

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

NSS (NSS)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Format: character

Format: character Width: 1 Valid cases: 2378390

NSC (NSC)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Discrete Valid cases: 2378390

Format: character Invalid: 0

Width: 1

Multiplier (MLT)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Continuous Valid cases: 2378390 Format: numeric Invalid: 0

Width: 9 Minimum: 2.8 Decimals: 2 Maximum: 108639.5

Range: 2.77-108639.51 Mean: 3241 Standard deviation: 3934.7

Sub Sample Multiplier (Wgt SubSample)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Type: Continuous Valid cases: 2378390 Format: numeric Invalid: 0

Width: 7 Minimum: 0
Decimals: 2 Maximum: 1086.4
Range: 0.0277-1086.3951 Mean: 32.4

Standard deviation: 39.3

Combined Multiplier (Wgt_Combined)

File: Block 10_Monthly expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes

Overview

Range: 0.01385-543.19755

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Valid cases: 2378390

Invalid: 0

Minimum: 0

Maximum: 543.2

Maximum: 543.2 Mean: 16.2

Standard deviation: 19.7

Key to identify a household (HHID)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character Width: 9

Valid cases: 1625391

Invalid: 0

Centre code, Round, Shift (Centre Code Round Shift)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character

Width: 3

Valid cases: 1625391

Invalid: 0

LOT/FSU number (Vill Blk Slno)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character

Width: 5

Valid cases: 1625391

Invalid: 0

Description

The first-stage units are census villages in the rural sector and the NSSO urban frame survey (UFS) blocks in the urban sector. This variable indicates the serial number assigned to such units.

Round (Round)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character Width: 2

Valid cases: 1625391

Invalid: 0

Description

Indicates the NSS round number of this survey.

Schedule Number (Schedule Number)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character Width: 3

Valid cases: 1625391

Schedule Number (Schedule Number)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Description

Indicates the schedule number of this survey.

Sample (Sample)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1625391

Invalid: 0

Sector (Sector)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1625391

Invalid: 0

Description

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

State-Region (St Region)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character Width: 3

Valid cases: 1625391

Invalid: 0

Description

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

State (State)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character

Width: 2

Valid cases: 1625391

District (District)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character

Valid cases: 1625391 Invalid: 0

Width: 2

Stratum Number (Stratum)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character

Valid cases: 1625391 Invalid: 0

Width: 2

Description

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

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

Sub-Stratum (SubStratum)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1625391

Invalid: 0

Sub-Round (SubRound)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1625391

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_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Sub-Sample (SubSample)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Type: Discrete Valid cases: 1625391

Format: character Invalid: 0

Width: 1

Description

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

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

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

FOD Sub-Region (FODSubRegion)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Valid cases: 1625391

Format: character Invalid: 0

Width: 4

Hamlet-Group/Sub-Block no. (HamletGroup SubBlkNo)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Valid cases: 1625391

Format: character Invalid: 0

Width: 1

Second Stage Stratum (Stage2_Stratum)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Valid cases: 1625391

Format: character Invalid: 0

Width: 1

HHS No. (Hhold no)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

HHS No. (Hhold no)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Width: 2

Type: Discrete Format: character Valid cases: 1625391

Invalid: 0

Level (Lvl)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character Valid cases: 1625391

Invalid: 0

Width: 2

Block 11 Item Code (B11 q1)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Width: 3

Type: Discrete Format: character Valid cases: 1625391

Invalid: 0

Whether possesses? (B11 q3)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1121810

Invalid: 0

Literal question

Whether the household possesses the item?

Interviewer instructions

It is to be ascertained whether the household possesses the durable goods as on the date of survey. If so, '1' will be entered, otherwise '2' will be recorded here. It will also include those items which may not be in use temporarily but are likely to be put into use after repair/necessary servicing. For certain items the entry cell has been shaded in this column; this means that column (3) need not be filled in.

First-hand purchase:Value(30) (B11 q4)

File: Block 11 Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

First-hand purchase:Value(30) (B11 q4)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-415800

Valid cases: 38528

Invalid: 1586863

Minimum: 0

Maximum: 415800

Mean: 955.7

Standard deviation: 6965.3

Literal question

How much is the value of the first hand item purchased in the last 30 days?

Interviewer instructions

Value of first-hand purchase during the reference period will be entered in this column. The total amount paid during the reference period will be recorded here.

Cost-raw material, service & repair (B11 q5)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-300000

Mean: 205

Valid cases: 81690
Invalid: 1543701

Minimum: 0

Maximum: 300000

Mean: 205

Standard deviation: 2649.9

Literal question

How much is the total cost of raw material, service & repair done in the last 30 days?

Interviewer instructions

This column is for recording expenditure on materials and services for construction, assemblage, repair and maintenance of all durable goods - first-hand as well as second-hand. Value of durable goods constructed will comprise value of raw materials, services and/or labour charges and any other charges. The total value of raw materials, services and labour charges will be recorded in this block. Here, expenditure incurred towards repair and maintenance of items purchased on second-hand will also be accounted.

Note: 1. The purchase value of a consumer durable constructed or repaired by an artisan for his/her domestic use will be the aggregate of the purchase value of the raw material components used and imputed value of his/her services for its construction/repairs.

2. If an article is repaired during the reference period by one of the sample household members then the repair charges will be imputed and recorded against appropriate item only if the household member is a professional for that repairing job.

Second-hand purchase:Value(30) (B11 q6)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-260000

Valid cases: 861

Invalid: 1624530

Minimum: 0

Maximum: 260000

Mean: 4040.6

Standard deviation: 17845.3

Literal question

How much is the value of the second hand item purchased in the last 30 days?

Interviewer instructions

Second-hand purchase:Value(30) (B11 q6)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Value of second-hand purchase during the reference period will be entered in this column.

Total expenditure(30) (B11 q7)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-415900 Valid cases: 114333 Invalid: 1511058 Minimum: 0 Maximum: 415900 Mean: 498.9

Standard deviation: 4922.7

Literal question

How much is the total expenditure done in the last 30 days?

Interviewer instructions

column (7) = column (4) + column (5) + column (6)

First-hand purchase:Number(365) (B11 q8)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 25370 Invalid: 1600021 Minimum: 0 Maximum: 60 Mean: 1.8

Standard deviation: 1.3

Literal question

How many numbers of the item were first hand purchased in the last 365 days?

Interviewer instructions

The number of each item of durable goods purchased for which some expenditure has been incurred during the reference period (i.e. during last 365 days) will be recorded in these columns. The column (8) and (12) are the number of item purchased as first hand and second hand respectively.

Whether hirepurchased?(365) (B11 q9)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Width: 1

Type: Discrete Format: character Valid cases: 115822

Invalid: 0

Literal question

Whether the item was hire purchased in the last 365 days?

Interviewer instructions

Whether hirepurchased?(365) (B11 q9)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

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

Note: If more than one of a particular item are purchased during the reference period and some of them are purchased on hire-purchase basis and the remaining are purchased outright, then code 1 will be recorded in this column.

First-hand purchase:Value(365) (B11 q10)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-740000 Valid cases: 291681 Invalid: 1333710 Minimum: 0 Maximum: 740000 Mean: 1512.8

Standard deviation: 10012.6

Literal question

How much is the value of the first hand item purchased in the last 365 days?

Interviewer instructions

Value of first-hand purchase during the reference period will be entered in this column. The total amount paid during the reference period will be recorded here.

Cost-raw material, service & repair (B11 q11)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-403000 Valid cases: 371140 Invalid: 1254251 Minimum: 0 Maximum: 403000 Mean: 779.5

Standard deviation: 3891.4

Literal question

How much is the total cost of raw material, service & repair done in the last 365 days?

Interviewer instructions

This column is for recording expenditure on materials and services for construction, assemblage, repair and maintenance of all durable goods - first-hand as well as second-hand. Value of durable goods constructed will comprise value of raw materials, services and/or labour charges and any other charges. The total value of raw materials, services and labour charges will be recorded in this block. Here, expenditure incurred towards repair and maintenance of items purchased on second-hand will also be accounted.

Note: 1. The purchase value of a consumer durable constructed or repaired by an artisan for his/her domestic use will be the aggregate of the purchase value of the raw material components used and imputed value of his/her services for its construction/repairs.

2. If an article is repaired during the reference period by one of the sample household members then the repair charges will be imputed and recorded against appropriate item only if the household member is a professional for that repairing job.

2nd-hand purchase:Number(365) (B11 q12)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 1004 Invalid: 1624387 Minimum: 0 Maximum: 60 Mean: 1.2

Standard deviation: 2.3

Literal question

How many numbers of the item were second hand purchased in the last 365 days?

Interviewer instructions

The number of each item of durable goods purchased for which some expenditure has been incurred during the reference period (i.e. during last 365 days) will be recorded in these columns. The column (8) and (12) are the number of item purchased as first hand and second hand respectively.

2nd-hand purchase:Value(365) (B11 q13)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-500000 Valid cases: 3912 Invalid: 1621479 Minimum: 0 Maximum: 500000 Mean: 8205.4

Standard deviation: 27776

Literal question

How much is the value of the second hand item purchased in the last 365 days?

Interviewer instructions

Value of second-hand purchase during the reference period will be entered in this column.

Total expenditure (365) (B11 q14)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-800000 Valid cases: 586661 Invalid: 1038730 Minimum: 0 Maximum: 800000 Mean: 1300

Standard deviation: 8210.4

Literal question

How much is the total expenditure done in the last 365 days?

Interviewer instructions

column (14) = column (10) + column (11) + column (13)

NSS (NSS)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete

Format: character Width: 1

Valid cases: 1625391

Invalid: 0

NSC (NSC)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1625391

Invalid: 0

Multiplier (MLT)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2

Range: 2.77-108639.51

Valid cases: 1625391

Invalid: 0 Minimum: 2.8 Maximum: 108639.5 Mean: 3390.6

Standard deviation: 3986.8

Sub Sample Multiplier (Wgt SubSample)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 0.0277-1086.3951

Valid cases: 1625391

Invalid: 0 Minimum: 0 Maximum: 1086.4 Mean: 33.9

Standard deviation: 39.9

Combined Multiplier (Wgt_Combined)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Overview

Combined Multiplier (Wgt_Combined)

File: Block 11_Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use

Type: Continuous Format: numeric Width: 6 Decimals: 2

Range: 0.01385-543.19755

Valid cases: 1625391 Invalid: 0 Minimum: 0 Maximum: 543.2 Mean: 17

Standard deviation: 20

Documentation

Questionnaires

Schedule 1.0 NSS Round 61

Title Schedule 1.0 NSS Round 61

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India Language English

Filename Schedule_61_1.pdf

Reports

508_Level and Pattern of Consumer Expenditure, 2004-05

Title 508 Level and Pattern of Consumer Expenditure, 2004-05

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Filename 508_Level and Pattern of Consumer Expenditure, 2004-05.pdf

509_Household Consumption of Various Goods and Services in India, 2004-05

Title 509 Household Consumption of Various Goods and Services in India, 2004-05

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Filename 509 Household Consumption of Various Goods and Services in India, 2004-05.pdf

511_Energy Sources of Indian Households for Cooking and Lighting , 2004-05

Title 511 Energy Sources of Indian Households for Cooking and Lighting, 2004-05

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Filename 511 Energy Sources of Indian Households for Cooking and Lighting, 2004-05.pdf

512_Perceived Adequacy of Food Consumption in Indian Households 2004-2005

Title 512 Perceived Adequacy of Food Consumption in Indian Households 2004-2005

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Filename 512 Perceived Adequacy of Food Consumption in Indian Households 2004-2005.pdf

513_NUTRITIONAL INTAKE IN INDIA 2004-2005

Title 513 NUTRITIONAL INTAKE IN INDIA 2004-2005

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Filename 513_NUTRITIONAL INTAKE IN INDIA 2004-2005.pdf

514_Household Consumer Expenditure Among Socio-Economic Groups 2004 - 2005

Title 514 Household Consumer Expenditure Among Socio-Economic Groups 2004 - 2005

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Filename 514_Household Consumer Expenditure Among Socio-Economic Groups 2004 - 2005.pdf

Corrigendum_II_NSS Report No.509 Household Consumption of Various Goods and Services in India, 2004-05

Title Corrigendum II NSS Report No.509 Household Consumption of Various Goods and Services in India, 2004-05

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Filename Corrigendum_II_NSS Report No.509 Household Consumption of Various Goods and Services in India, 2004-05.pdf

CORRIGENDUM_nss_rep_509_Household Consumption of Various Goods and Services in India, 2004-05

Title CORRIGENDUM nss rep 509 Household Consumption of Various Goods and Services in India, 2004-05

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

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National Seminar on NSS 61 Round Survey Results

Title National Seminar on NSS 61 Round Survey Results

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Filename National Seminar on NSS 61 Round Survey Results.pdf

vol_I_510_Public Distribution System and Other Sources of Household Consumption, 2004-05

Title vol I 510 Public Distribution System and Other Sources of Household Consumption, 2004-05

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Filename vol I 510 Public Distribution System and Other Sources of Household Consumption, 2004-05.pdf

Technical documents

Introduction, Concepts, Definitions And Procedures

Title Introduction, Concepts, Definitions And Procedures

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Filename Introduction Concepts, Definitions and Procedures.pdf

Estimation Procedure_61

Title Estimation Procedure 61

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Filename Estimation Procedure 61.pdf

Schedule 1.0 Household Consumer Expenditure

Title Schedule 1.0 Household Consumer Expenditure

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Filename Schedule 1.0 Consumer Expenditure.pdf

Other materials

vol_II_510_Public Distribution System and Other Sources of Household Consumption, 2004-05

Title vol II 510 Public Distribution System and Other Sources of Household Consumption, 2004-05

Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

Filename vol II 510 Public Distribution System and Other Sources of Household Consumption, 2004-05.pdf

LIST OF FOD SUB-REGIONS

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Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

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LIST OF NSS REGIONS AND THEIR COMPOSITION

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Author(s) National Sample Survey Organisation Department of Statistics Government of India

Country India

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State Codes

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Country India

Filename State Codes_61.pdf

NCO 1968-2 digit codes

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Filename NCO 1968-2 digit codes.pdf

NCO 1968-3 digit codes

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NIC 1998 - 5 digit classification

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