

India - National Sample Survey 2011-2012 (68th round) - Schedule 1.0 (Type 1) - Consumer Expenditure

National Sample Survey Organization (NSSO)

Report generated on: February 28, 2022

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Identification

SURVEY ID NUMBER

IND_2011_NSS68-SCH1.0-T1_v01_M

TITLE

National Sample Survey 2011-2012 (68th round) - Schedule 1.0 (Type 1) - Consumer Expenditure

COUNTRY

Name	Country code
India	IND

STUDY TYPE

Socio-Economic/Monitoring Survey [hh/sems]

SERIES INFORMATION

The National Sample Survey (NSS), set up by the Government of India in 1950 to collect socio-economic data employing scientific sampling methods, started its sixty-eighth round from 1st July 2011 and was continued up to 30th June 2012.

The 68th round (July 2011-June 2012) of NSS is earmarked for surveys on 'Household Consumer Expenditure' and 'Employment and Unemployment'. The last survey on these subjects was conducted in 66th round of NSS (2009-10) which was the eighth quinquennial survey in the series on 'household consumer expenditure' and 'employment and unemployment'. Current survey is similar to a quinquennial survey as far as subjects of enquiry, design, questionnaires and sample sizes are concerned.

The programme of quinquennial surveys on consumer expenditure and employment & unemployment was adopted by the National Sample Survey Organisation (NSSO), as it was then called, in 1972-73. Under the programme, the survey on consumer expenditure provides a time series of household consumer expenditure data, which is the prime source of statistical indicators of level of living, social consumption and well-being, and inequalities therein. Apart from the quinquennial series (QS), there also exists an "annual series", comprising consumer expenditure surveys conducted in the intervening periods between QS rounds - starting from the 42nd round (July 1986 - June 1987) and using a smaller sample.

The last survey - the eighth - of the quinquennial series was conducted during the 66th round (July 2009 - June 2010). As it is desirable that a quinquennial survey of household consumer expenditure be conducted in a normal year free from the effects of economic upturns and downturns as far as possible, the 66th round survey of household consumer expenditure is being repeated in 2011-12 as part of the 68th round of NSS.

ABSTRACT

Objective of the consumer expenditure survey (CES): Firstly, as an indicator of level of living, monthly per capita expenditure (MPCE) is both simple and universally applicable. Average MPCE of any sub-population of the country (any region or population group) is a single number that summarises the level of living of that population. It is supplemented by the distribution of MPCE, which highlights the differences in level of living of the different parts of the population. More detailed analysis of the distribution of MPCE reveals the proportion and absolute numbers of the poor with respect to a given poverty line. A welfare state has to take note of these numbers in allocating its resources among sectors, regions, and socio-economic groups. The distribution of MPCE can also be used to measure the level of inequality, or the degree to which consumer expenditure is concentrated in a small proportion of households or persons, and this can be done without any predetermined poverty line or welfare norms.

If socialism was the ideal of the 1950's, the ideal of policy-makers during the last decade was "inclusive growth". Increasingly, inclusive growth is seen as the all-important target that we should aim at, at least for the immediate future. Not surprisingly, the NSS CES is being used by scholars as a searchlight focused on the country's development process that shows up just how inclusive the country's growth has been.

Since the data is collected not only on consumption level but also on the pattern of consumption, the CES has another important use. To work out consumer price indices (CPIs) which measure the general rise in consumer prices, one needs to know not only the price rise for each commodity group but also the budget shares of different commodity groups (used as weights). The budget shares as revealed by the NSS CES are being used for a long time to prepare what is called the weighing diagram for official compilation of CPIs. More extensive use of NSS CES data is planned to have a weighing diagram that uses a finer commodity classification, to prepare rural and urban CPIs separately for each State.

Apart from these major uses of the CES, the food (quantity) consumption data are used to study the level of nutrition of

different regions, and disparities therein. Further, the budget shares of a commodity at different MPCE levels are used by economists and market researchers to determine the elasticity (responsiveness) of demand to income increases.

Two types of Schedule 1.0 viz. Schedule Type 1 and Schedule Type 2 was canvassed in this round. Schedule Type 1 and Type 2 are similar to those of NSS 66th round.

Reference period and schedule type:

The reference period is the period of time to which the information collected relates. In NSS surveys, the reference period often varies from item to item. Data collected with different reference periods are known to exhibit certain systematic differences. Strictly speaking, therefore, comparisons should be made only among estimates based on data collected with identical reference period systems. In the 68th round - as in the 66th round - two schedule types have been drawn up. The two schedule types differ only in respect of reference period. Sample households were divided into two sets: Schedule Type 1 was canvassed in one set and Schedule Type 2 in the other.

Schedule Type 1 uses the same reference period system as Schedule Type 1 of NSS 66th round. Schedule Type 1 requires that for certain items (Clothing, bedding, footwear, education, medical (institutional), durable goods), the same household should report data for two reference periods - 'Last 30 days' and 'Last 365 days'.

Schedule Type 2 has the same reference periods as Schedule Type 2 of NSS 66th round. For Group I items (Clothing, bedding, footwear, education, medical (institutional), durable goods), the reference period used in Schedule Type 2 is 'Last 365 days'.

As in the 66th round, items of food, pan, tobacco and intoxicants (Food-plus category) are split into 2 blocks - 5.1 and 5.2 - instead of being placed in a single block.

- Block 5.1 consists of the item groups cereals, pulses, milk and milk products, sugar and salt. This block has a reference period of 30 days in both Schedule Type 1 and Schedule Type 2.
- Block 5.2 consists of the other items of food, along with pan, tobacco and intoxicants. This block is assigned a reference period of 'Last 30 days' in Schedule Type 1 and a reference period of 'Last 7 days' in Schedule Type 2.

Thus Schedule Type 1, like Schedule 1.0 of NSS 66th round, uses the 'Last 30 days' reference period for all items of food, and for pan, tobacco and intoxicants.

KIND OF DATA

Sample survey data [ssd]

Version

VERSION DESCRIPTION

- v01: Edited, anonymous dataset for public distribution.

Scope

NOTES

Schedule 1.0 consists of following blocks to obtain detailed information on the consumption expenditure and other particulars of the sample household.

Block 0 : descriptive identification of sample household

Block 1 : identification of sample household

Block 2 : particulars of field operations

Block 3 : household characteristics

Block 4 : demographic and other particulars of household members

Block 5.1 : consumption of cereals, pulses, milk and milk products, sugar and salt

Block 5.2 : consumption of edible oil, egg, fish and meat, vegetables, fruits, spices, beverages and processed food and pan, tobacco and intoxicants

Block 6 : consumption of energy (fuel, light & household appliances)

Block 7 : consumption of clothing, bedding, etc.

Block 8 : consumption of footwear

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

Block 10 : expenditure on miscellaneous goods and services including medical (noninstitutional), rents and taxes

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

Block 12 : summary of consumer expenditure

Block 13 : information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homoeopathy (AYUSH)

Block 14 : remarks by investigator/ Asstt. Superintending Officer

Block 15 : comments by supervisory officer(s)

Coverage

GEOGRAPHIC COVERAGE

The survey covers the whole of the Indian Union except (i) interior villages of Nagaland situated beyond five kilometres of the bus route and (ii) villages in Andaman and Nicobar Islands which remain inaccessible throughout the year.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
National Sample Survey Organization (NSSO)	Ministry of Statistics & Programme Implementation (MOSPI)

Sampling

SAMPLING PROCEDURE

Sample design

Outline of sample design:

A stratified multi-stage design has been adopted for the 68th round survey. The first stage units (FSU) are the 2001 census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame Survey (UFS) blocks in the urban sector. The ultimate stage units (USU) are households in both the sectors. In case of large FSUs, one intermediate stage of sampling is the selection of two hamlet-groups (hgs)/ sub-blocks (sbs) from each rural/ urban FSU.

Sampling Frame for First Stage Units: For the rural sector, the list of 2001 census villages (henceforth the term 'village' would include also Panchayat wards for Kerala) constitutes the sampling frame. For the urban sector, the list of UFS blocks (2007-12) is considered as the sampling frame.

Stratification:

Within each district of a State/ UT, generally speaking, two basic strata have been 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, within the urban areas of a district, if there are one or more towns with population 10 lakhs or more as per population census 2001 in a district, each of them forms a separate basic stratum and the remaining urban areas of the district are considered as another basic stratum.

Sub-stratification:

Rural sector r: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed would be 'r/4'. The villages within a district as per frame were first arranged in ascending order of population. Then sub-strata 1 to 'r/4' have been demarcated in such a way that each sub-stratum comprised a group of villages of the arranged frame and have more or less equal population.

Urban sector: If 'u' be the sample size for an urban stratum, 'u/4' number of sub-strata have been formed. In case u/4 is more than 1, implying formation of 2 or more sub-strata, this is done by first arranging the towns in ascending order of total number of households in the town as per UFS phase 2007-12 and then arranging the IV units of each town and blocks within each IV unit in ascending order of their numbers. From this arranged frame of UFS blocks of all the towns/million plus city of a stratum, 'u/4' number of sub- strata formed in such a way that each sub-stratum has more or less equal number of households as per UFS 2007-12.

Total sample size (FSUs):

12784 FSUs have been allocated for the central sample at all-India level and 14772 FSUs have been allocated for state sample.

Allocation of total sample to States and UTs: The total number of sample FSUs has allocated to the States and UTs in proportion to population as per census 2001 subject to a minimum sample allocation to each State/ UT. While doing so, the

resource availability in terms of number of field investigators has been kept in view.

Allocation of State/ UT level sample to rural and urban sectors: State/ UT level sample size has been allocated between two sectors in proportion to population as per census 2001 with double weightage to urban sector. However, if such weighted allocation resulted in too high sample size for the urban sector, the allocation for bigger states like Maharashtra, Tamil Nadu, etc. was restricted to that of the rural sector. A minimum of 16 FSUs (minimum 8 each for rural and urban sector separately) is allocated to each state/ UT.

Allocation to strata/ sub-strata: Within each sector of a State/ UT, the respective sample size has been allocated to the different strata/ sub-strata in proportion to the population as per census 2001. Allocations at stratum level are adjusted to multiples of 4 with a minimum sample size of 4. Allocation for each sub-stratum is 4. Equal number of samples has been allocated among the four sub-rounds.

Selection of FSUs:

For the rural sector, from each stratum/ sub-stratum, required number of sample villages has been selected by probability proportional to size with replacement (PPSWR), size being the population of the village as per Census 2001.

For the urban sector, UFS 2007-12 phase has been used for all towns and cities and FSUs have been selected from each stratum/sub-stratum by using Simple Random Sampling Without Replacement (SRSWOR).

Both rural and urban samples are to be drawn in the form of two independent sub-samples and equal number of samples have been allocated among the four sub rounds.

Selection of hamlet-groups/ sub-blocks - important steps

Criterion for hamlet-group/ sub-block formation: After identification of the boundaries of the FSU, it is first determined whether listing is to be done in the whole sample FSU or not. In case the population of the selected FSU is found to be 1200 or more, it has to be divided into a suitable number (say, D) of 'hamlet-groups' in the rural sector and 'sub-blocks' in the urban sector by more or less equalising the population as stated below.

less than 1200 -> 1

1200 to 1799 -> 3

1800 to 2399 -> 4

2400 to 2999 -> 5

3000 to 3599 -> 6

..and so on

For rural areas of Himachal Pradesh, Sikkim, Uttarakhand (except four districts Dehradun (P), Nainital (P), Hardwar and Udham Singh Nagar), Poonch, Rajouri, Udhampur, Doda, Leh (Ladakh), Kargil districts of Jammu and Kashmir and Idukki district of Kerala, the number of hamlet-groups are formed as follows:

less than 600 -> 1

600 to 899 -> 3

900 to 1199 -> 4

1200 to 1499 -> 5

..and so on

Formation and selection of hamlet-groups/ sub-blocks: In case hamlet-groups/ sub-blocks are formed in the sample FSU, the same is done by more or less equalizing population.

Two hamlet-groups (hg)/ sub-blocks (sb) are selected from a large FSU wherever hamlet-groups/ sub-blocks have been formed in the following manner - one hg/ sb with maximum percentage share of population is always selected and termed as hg/ sb 1; one more hg/ sb is selected from the remaining hg's/ sb's by simple random sampling (SRS) and termed as hg/ sb 2. Listing and selection of the households is done independently in the two selected hamlet-groups/ sub-blocks. The FSUs without hg/ sb formation are treated as sample hg/ sb number 1. It is to be noted that if more than one hg/ sb have same maximum percentage share of population, the one among them which is listed first in block 4.2 of schedule 0.0 is treated as hg/ sb 1.

Formation of second stage strata and allocation of households

Two cut-off points 'A' and 'B' (in Rs.) have been determined from NSS 66th round data for each NSS state-region for urban areas in such a way that top 10% of the population have MPCE more than 'B' and bottom 30% of the population have MPCE less than A.

For both Schedule 1.0 and Schedule 10, households listed in the selected FSU/ hamlet-group/ sub-block are stratified into three second stage strata (SSS).

Selection of households:

From each SSS the sample households for each of the schedules are selected by SRSWOR. If a household is selected for

more than one schedule, only one schedule is canvassed in that household in the priority order of Schedule 1.0 (Type 1), Schedule 1.0 (Type 2) and Schedule 10 and in that case the household would be replaced for the other schedule. If a household is selected for Schedule 1.0 (Type 1) it is not selected for Schedule 1.0 (Type 2) or Schedule 10. Similarly, if a household is not selected for Schedule 1.0 (Type 1) but selected for Schedule 1.0 (Type 2) it is not selected for Schedule 10.

Data Collection

DATES OF DATA COLLECTION

Start	End
2011-07	2012-06

DATA COLLECTION MODE

Face-to-face [f2f]

DATA COLLECTION NOTES

The period of survey is of one year duration starting on 1st July 2011 and ending on 30th June 2012. The survey period of this round was divided into four sub-rounds of three months' duration each as follows:

sub-round 1 : July - September 2011
 sub-round 2 : October - December 2011
 sub-round 3 : January - March 2012
 sub-round 4 : April - June 2012

In each of these four sub-rounds equal number of sample villages/ blocks (FSUs) allotted for survey with a view to ensuring uniform spread of sample FSUs over the entire survey period.

Access policy

CONTACTS

Name	Affiliation	Email	URL
The World Bank Microdata Library	The World Bank	microdata@worldbank.org	Link

CITATION REQUIREMENTS

Use of the dataset must be acknowledged using a citation which would include:

- the Identification of the Primary Investigator
- the title of the survey (including country, acronym and year of implementation)
- the survey reference number
- the source and date of download

Example:

National Sample Survey Organization (NSSO). India National Sample Survey 2011-2012 (68th round) - Schedule 1.0 (Type 1) - Consumer Expenditure. Ref. IND_2011_NSS68-SCH1.0-T1_v01_M. Data downloaded from [web] on [date].

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DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Metadata production

DDI DOCUMENT ID

DDI_IND_2011_NSS68-SCH1.0-T1_v01_M_WBDG

PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Economics Data Group	DECDG	The World Bank	Documentation of the DDI

DDI DOCUMENT VERSION

Version 01 (July 2013)

Data Description

Data file	Cases	Variables
NSS68_Sch1-T1_bk_1_2 Block 1: Identification of sample household Block 2: Particulars of field operations	101662	35
NSS68_Sch1-T1_bk_3 Block 3: Household characteristics Characteristics which are mainly intended to be used to classify the households for tabulation are recorded in this block.	101662	50
NSS68_Sch1-T1_bk_4 Block 4: Demographic and other particulars of household members All members of the sample household will be listed in this block. For each member, name, relation to head, sex, age, marital status, general education level, and particulars of meals consumed will be recorded.	464960	37
NSS68_Sch1-T1_bk_5_6 Block 5 (5.1+5.2): Consumption of food, pan, tobacco and intoxicants Block 6: Consumption of energy (fuel, light and household appliances) during the last 30 days	5763152	30
NSS68_Sch1-T1_bk_7_8 Block 7: Consumption expenditure on clothing, bedding, etc. Block 8: Consumption of footwear	1487332	29
NSS68_Sch1-T1_bk_9 Block 9: Expenditure on education and medical (institutional) goods and services	367175	27
NSS68_Sch1-T1_bk_10 Block 10: Expenditure on miscellaneous goods and services including medical (non-institutional), rents and taxes during the last 30 days	2362394	26
NSS68_Sch1-T1_bk_11 Block 11: Expenditure for purchase and construction (including repair and maintenance) of durable goods for domestic use	3440092	39
NSS68_Sch1-T1_bk_12 Block 12: Summary of consumer expenditure	3562593	26
NSS68_Sch1-T1_bk_13 Block 13: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homoeopathy (AYUSH)	101652	39

Data file: NSS68_Sch1-T1_bk_1_2

Block 1: Identification of sample household

Block 2: Particulars of field operations

Cases: 101662

Variables: 35

Variables

ID	Name	Label	Question
V1	ID	ID number	
V2	state	State	
V3	B1_v00	Round and Centre code	
V4	B1_v01	LOT/FSU number	
V5	B1_v02	Round	
V6	B1_v03	Schedule Number	
V7	B1_v04	Sample	
V8	B1_v05	Sector	
V9	B1_v06	State-Region	
V10	B1_v07	District	
V11	B1_v08	Stratum Number	
V12	B1_v09	Sub-Stratum	
V14	B1_v10	Sub-Round	
V15	B1_v11	Sub-Sample	
V16	B1_v12	FOD Sub-Region	
V17	B1_v13	Hamlet-Group/Sub-Block no.	
V18	B1_v14	Second Stage Stratum	
V19	B1_v15	HHS No.	
V20	Level	Level	
V21	B1_v16	Sl. No. of informant	
V22	B1_v17	Response Code	
V23	B1_v18	Survey Code	
V24	B1_v19	Substitution Code	
V13	B1_v20	Schedule type	
V25	B2_v02a	Date of Survey	
V26	B2_v02b	Date of Despatch	
V27	B2_v04	Time to canvass(mins.)	
V28	B2_v05a_1	Remarks - in block 14/15	
V29	B2_v05a_2	Remarks - in block 14/15	
V30	B2_v05b_1	Remarks - elsewhere	
V31	B2_v05b_2	Remarks - elsewhere	
V32	NSS	NSS	
V33	NSC	NSC	
V34	MLT	MLT	
V35	hhwt	Weighting coefficient	

Total: 35

Data file: NSS68_Sch1-T1_bk_3

Block 3: Household characteristics

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

Cases: 101662

Variables: 50

Variables

ID	Name	Label	Question
V36	ID	ID number	
V37	state	State	
V38	B1_v00	Round and Centre code	
V39	B1_v01	LOT/FSU number	
V40	B1_v02	Round	
V41	B1_v03	Schedule Number	
V42	B1_v04	Sample	
V43	B1_v05	Sector	
V44	B1_v06	State-Region	
V45	B1_v07	District	
V46	B1_v08	Stratum Number	
V47	B1_v09	Sub-Stratum	
V48	B1_v10	Sub-Round	
V49	B1_v11	Sub-Sample	
V50	B1_v12	FOD Sub-Region	
V51	B1_v13	Hamlet-Group/Sub-Block no.	
V52	B1_v14	Second Stage Stratum	
V53	B1_v15	HHS No.	
V54	B1_v20	Schedule type	
V55	Level	Level	
V56	B3_v01	HH Size	
V57	B3_v02	NIC-2008 Code(5-digit)	
V58	B3_v03	NCO-2004 Code(3-digit)	
V59	B3_v04	HH type	
V60	B3_v04a	HH type (Sector-wise)	
V61	B3_v05	Religion	
V62	B3_v06	Social Group	
V63	B3_v07	Whether owns any land?	
V64	B3_v08	Type of land owned	
V65	B3_v09	Land-Owned (0.000 hectares)	
V66	B3_v10	Land- Leased-in (0.000 hectares)	
V67	B3_v11	Otherwise possessed (neither owned nor leased-in) (0.000 hectares)	
V68	B3_v12	Land-Leased-out (0.000 hectares)	
V69	B3_v13	Land-Total possessed (0.000 hectares)	
V70	B3_v14	During July10-June-11--Cultivated (0.000 hectares)	

ID	Name	Label	Question
V71	B3_v15	During July10-June-11--Irrigated (0.000 hectares)	
V72	B3_v16	Cooking code	
V73	B3_v17	Lighting code	
V74	B3_v18	Dwelling unit code	
V75	B3_v19	Regular salary earner?	
V76	B3_v20	Perform Ceremony?	
V77	B3_v21	Meals served to non-hhld members	
V78	B3_v22	Possess ration card?	
V79	B3_v23	Type of ration card	
V80	B3_v24	MPCE(Rs. 0.00) - URP	
V81	B3_v25	MPCE(Rs. 0.00) - MRP	
V82	NSS	NSS	
V83	NSC	NSC	
V84	MLT	MLT	
V85	hhwt	Weighting coefficient	

Total: 50

Data file: NSS68_Sch1-T1_bk_4**Block 4: Demographic and other particulars of household members**

All members of the sample household will be listed in this block. For each member, name, relation to head, sex, age, marital status, general education level, and particulars of meals consumed will be recorded.

Cases: 464960

Variables: 37

Variables

ID	Name	Label	Question
V86	ID	ID number	
V87	state	State	
V88	B1_v00	Round and Centre code	
V89	B1_v01	LOT/FSU number	
V90	B1_v02	Round	
V91	B1_v03	Schedule Number	
V92	B1_v04	Sample	
V93	B1_v05	Sector	
V94	B1_v06	State-Region	
V95	B1_v07	District	
V96	B1_v08	Stratum Number	
V97	B1_v09	Sub-Stratum	
V98	B1_v10	Sub-Round	
V99	B1_v11	Sub-Sample	
V100	B1_v12	FOD Sub-Region	
V101	B1_v13	Hamlet-Group/Sub-Block no.	
V102	B1_v14	Second Stage Stratum	
V103	B1_v15	HHS No.	
V104	B1_v20	Schedule type	
V105	Level	Level	
V106	B4_v01	Person Srl No.	
V107	B4_v03	Relation	
V108	B4_v04	Sex	
V109	B4_v05	Age	
V110	B4_v06	Marital Status	
V111	B4_v07	Education	
V112	B4_v08	Days Stayed away	
V113	B4_v09	No. of Meals per day	
V114	B4_v10	Meals (School)	
V115	B4_v11	Meals (Employer)	
V116	B4_v12	Meals (Others)	
V117	B4_v13	Meals (Payment)	
V118	B4_v14	Meals (At Home)	
V119	NSS	NSS	

ID	Name	Label	Question
V120	NSC	NSC	
V121	MLT	MLT	
V122	hhwt	Weighting coefficient	

Total: 37

Data file: NSS68_Sch1-T1_bk_5_6

Block 5 (5.1+5.2): Consumption of food, pan, tobacco and intoxicants

Block 6: Consumption of energy (fuel, light and household appliances) during the last 30 days

Cases: 5763152

Variables: 30

Variables

ID	Name	Label	Question
V123	ID	ID number	
V124	state	State	
V125	B1_v00	Round and Centre code	
V126	B1_v01	LOT/FSU number	
V127	B1_v02	Round	
V128	B1_v03	Schedule Number	
V129	B1_v04	Sample	
V130	B1_v05	Sector	
V131	B1_v06	State-Region	
V132	B1_v07	District	
V133	B1_v08	Stratum Number	
V134	B1_v09	Sub-Stratum	
V135	B1_v10	Sub-Round	
V136	B1_v11	Sub-Sample	
V137	B1_v12	FOD Sub-Region	
V138	B1_v13	Hamlet-Group/Sub-Block no.	
V139	B1_v14	Second Stage Stratum	
V140	B1_v15	HHS No.	
V141	B1_v20	Schedule type	
V142	Level	Level	
V143	B5_v02	Item Code	
V144	B5_v03	Home-Produce--Quantity	
V145	B5_v04	Home-Produce--Value	
V146	B5_v05	Total Consumption--Quantity	
V147	B5_v06	Total Consumption--Value	
V148	B5_v07	Source Code	
V149	NSS	NSS	
V150	NSC	NSC	
V151	MLT	MLT	
V152	hhwt	Weighting coefficient	

Total: 30

Data file: NSS68_Sch1-T1_bk_7_8

Block 7: Consumption expenditure on clothing, bedding, etc.

Block 8: Consumption of footwear

Cases: 1487332

Variables: 29

Variables

ID	Name	Label	Question
V153	ID	ID number	
V154	state	State	
V155	B1_v00	Round and Centre code	
V156	B1_v01	LOT/FSU number	
V157	B1_v02	Round	
V158	B1_v03	Schedule Number	
V159	B1_v04	Sample	
V160	B1_v05	Sector	
V161	B1_v06	State-Region	
V162	B1_v07	District	
V163	B1_v08	Stratum Number	
V164	B1_v09	Sub-Stratum	
V165	B1_v10	Sub-Round	
V166	B1_v11	Sub-Sample	
V167	B1_v12	FOD Sub-Region	
V168	B1_v13	Hamlet-Group/Sub-Block no.	
V169	B1_v14	Second Stage Stratum	
V170	B1_v15	HHS No.	
V171	B1_v20	Schedule type	
V172	Level	Level	
V173	B7_v02	Item Code	
V174	B7_v03	Last 30 days--Quantity/ no. of pairs	
V175	B7_v04	Last 30 days--Value	
V176	B7_v05	Last 365 days--Quantity/ no. of pairs	
V177	B7_v06	Last 365 days--Value	
V178	NSS	NSS	
V179	NSC	NSC	
V180	MLT	MLT	
V181	hhwt	Weighting coefficient	

Total: 29

Data file: NSS68_Sch1-T1_bk_9

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

Cases: 367175

Variables: 27

Variables

ID	Name	Label	Question
V182	ID	ID number	
V183	state	State	
V184	B1_v00	Round and Centre code	
V185	B1_v01	LOT/FSU number	
V186	B1_v02	Round	
V187	B1_v03	Schedule Number	
V188	B1_v04	Sample	
V189	B1_v05	Sector	
V190	B1_v06	State-Region	
V191	B1_v07	District	
V192	B1_v08	Stratum Number	
V193	B1_v09	Sub-Stratum	
V194	B1_v10	Sub-Round	
V195	B1_v11	Sub-Sample	
V196	B1_v12	FOD Sub-Region	
V197	B1_v13	Hamlet-Group/Sub-Block no.	
V198	B1_v14	Second Stage Stratum	
V199	B1_v15	HHS No.	
V200	B1_v20	Schedule type	
V201	Level	Level	
V202	B9_v02	Item Code	
V203	B9_v03	Last 30 days--Value	
V204	B9_v04	Last 365 days--Value	
V205	NSS	NSS	
V206	NSC	NSC	
V207	MLT	MLT	
V208	hhwt	Weighting coefficient	

Total: 27

Data file: NSS68_Sch1-T1_bk_10

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

Cases: 2362394

Variables: 26

Variables

ID	Name	Label	Question
V209	ID	ID number	
V210	state	State	
V211	B1_v00	Round and Centre code	
V212	B1_v01	LOT/FSU number	
V213	B1_v02	Round	
V214	B1_v03	Schedule Number	
V215	B1_v04	Sample	
V216	B1_v05	Sector	
V217	B1_v06	State-Region	
V218	B1_v07	District	
V219	B1_v08	Stratum Number	
V220	B1_v09	Sub-Stratum	
V221	B1_v10	Sub-Round	
V222	B1_v11	Sub-Sample	
V223	B1_v12	FOD Sub-Region	
V224	B1_v13	Hamlet-Group/Sub-Block no.	
V225	B1_v14	Second Stage Stratum	
V226	B1_v15	HHS No.	
V227	B1_v20	Schedule type	
V228	Level	Level	
V229	B10_v02	Item Code	
V230	B10_v03	Value	
V231	NSS	NSS	
V232	NSC	NSC	
V233	MLT	MLT	
V234	hhwt	Weighting coefficient	

Total: 26

Data file: NSS68_Sch1-T1_bk_11

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

Cases: 3440092

Variables: 39

Variables

ID	Name	Label	Question
V235	ID	ID number	
V236	state	State	
V237	B1_v00	Round and Centre code	
V238	B1_v01	LOT/FSU number	
V239	B1_v02	Round	
V240	B1_v03	Schedule Number	
V241	B1_v04	Sample	
V242	B1_v05	Sector	
V243	B1_v06	State-Region	
V244	B1_v07	District	
V245	B1_v08	Stratum Number	
V246	B1_v09	Sub-Stratum	
V247	B1_v10	Sub-Round	
V248	B1_v11	Sub-Sample	
V249	B1_v12	FOD Sub-Region	
V250	B1_v13	Hamlet-Group/Sub-Block no.	
V251	B1_v14	Second Stage Stratum	
V252	B1_v15	HHS No.	
V253	B1_v20	Schedule type	
V254	Level	Level	
V255	B11_v02	Item Code	
V256	B11_v03	Whether possesses?	
V257	B11_v04	First-hand purchase:number(30 days)	
V258	B11_v05	Whether hire-purchased(30 days)	
V259	B11_v06	First-hand purchase:Value(30 days)	
V260	B11_v07	Cost-raw material,service & repair(30 days)	
V261	B11_v08	Second-hand purchase:Value(30 days)	
V262	B11_v09	Total expenditure(30 days)	
V263	B11_v10	First-hand purchase:Number(365 days)	
V264	B11_v11	Whether hire-purchased(365 days)	
V265	B11_v12	First-hand purchase:Value(365 days)	
V266	B11_v13	Cost-raw material,service & repair(365 days)	
V267	B11_v14	2nd-hand purchase:Number(365 days)	
V268	B11_v15	2nd-hand purchase:Value(365 days)	
V269	B11_v16	Total expenditure(365 days)	
V270	NSS	NSS	
V271	NSC	NSC	

ID	Name	Label	Question
V272	MLT	MLT	
V273	hhwt	Weighting coefficient	

Total: 39

Data file: NSS68_Sch1-T1_bk_12

Block 12: Summary of consumer expenditure

Cases: 3562593

Variables: 26

Variables

ID	Name	Label	Question
V274	ID	ID number	
V275	state	State	
V276	B1_v00	Round and Centre code	
V277	B1_v01	LOT/FSU number	
V278	B1_v02	Round	
V279	B1_v03	Schedule Number	
V280	B1_v04	Sample	
V281	B1_v05	Sector	
V282	B1_v06	State-Region	
V283	B1_v07	District	
V284	B1_v08	Stratum Number	
V285	B1_v09	Sub-Stratum	
V286	B1_v10	Sub-Round	
V287	B1_v11	Sub-Sample	
V288	B1_v12	FOD Sub-Region	
V289	B1_v13	Hamlet-Group/Sub-Block no.	
V290	B1_v14	Second Stage Stratum	
V291	B1_v15	HHS No.	
V292	B1_v20	Schedule type	
V293	Level	Level	
V294	B12_v01	Srl. No.	
V295	B12_v06	Value	
V296	NSS	NSS	
V297	NSC	NSC	
V298	MLT	MLT	
V299	hhwt	Weighting coefficient	

Total: 26

Data file: NSS68_Sch1-T1_bk_13

Block 13: Information on Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homoeopathy (AYUSH)

Cases: 101652

Variables: 39

Variables

ID	Name	Label	Question
V300	ID	ID number	
V301	state	State	
V302	B1_v00	Round and Centre code	
V303	B1_v01	LOT/FSU number	
V304	B1_v02	Round	
V305	B1_v03	Schedule Number	
V306	B1_v04	Sample	
V307	B1_v05	Sector	
V308	B1_v06	State-Region	
V309	B1_v07	District	
V310	B1_v08	Stratum Number	
V311	B1_v09	Sub-Stratum	
V312	B1_v10	Sub-Round	
V313	B1_v11	Sub-Sample	
V314	B1_v12	FOD Sub-Region	
V315	B1_v13	Hamlet-Group/Sub-Block no.	
V316	B1_v14	Second Stage Stratum	
V317	B1_v15	HHS No.	
V318	B1_v20	Schedule type	
V319	Level	Level	
V320	B13_v01	Whether any member used AYUSH	
V321	B13_v02	If no in item 1, most important reason	
V322	B13_v03	If yes in item 1, most important reason	
V323	B13_v04_1	System of medicines used- Indian system	
V324	B13_v04_2	System of medicines used- Homoeopathy	
V325	B13_v04_3	System of medicines used- Yoga & Naturopathy	
V326	B13_v05	Where did you usually get Indian system of medicines	
V327	B13_v06	Where did you usually get Homoeopathic medicines	
V328	B13_v07	How often do you visit AYUSH hospital	
V329	B13_v08	How often during your visits did you find doctors	
V330	B13_v09_1	What is your assessment about the AYUSH medicines from hospital- on availability	
V331	B13_v09_2	What is your assessment about the AYUSH medicines from hospital- on effectiveness	
V332	B13_v10_1	Who advised to take- Indian system of medicine	
V333	B13_v10_2	Who advised to take- Homoeopathy	
V334	B13_v10_3	Who advised to take- Yoga & Naturopathy	
V335	NSS	NSS	
V336	NSC	NSC	

ID	Name	Label	Question
V337	MLT	MLT	
V338	hhwt	Weighting coefficient	

Total: 39

ID: ID number**Data file: NSS68_Sch1-T1_bk_1_2****Overview**

Valid: 101662 Invalid: 0 Minimum: 410001101 Maximum: 799982301 Mean: 626505475.551 Standard deviation: 148005993.777
 Type: Continuous Decimal: 0 Width: 9 Range: 410001101 - 799982301 Format: Numeric

B1_V07: District**Data file: NSS68_Sch1-T1_bk_1_2****Overview**

Valid: 101662 Invalid: 0 Minimum: 1 Maximum: 71 Mean: 14.314 Standard deviation: 12.633
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 71 Format: Numeric

STATE: State**Data file: NSS68_Sch1-T1_bk_1_2****Overview**

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 35 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Jammu & Kashmir	3383	3.3%
2	Himachal Pradesh	2041	2%
3	Punjab	3118	3.1%
4	Chandigarh	312	0.3%
5	Uttaranchal	1783	1.8%
6	Haryana	2591	2.5%
7	Delhi	951	0.9%
8	Rajasthan	4128	4.1%
9	Uttar Pradesh	9015	8.9%
10	Bihar	4582	4.5%
11	Sikkim	768	0.8%
12	Arunachal Pradesh	1680	1.7%
13	Nagaland	1024	1%
14	Manipur	2560	2.5%
15	Mizoram	1536	1.5%

16	Tripura	1856	1.8%
17	Meghalaya	1259	1.2%
18	Assam	3440	3.4%
19	West Bengal	6315	6.2%
20	Jharkhand	2740	2.7%
21	Orissa	4026	4%
22	Chattisgarh	2169	2.1%
23	Madhya Pradesh	4717	4.6%
24	Gujarat	3426	3.4%
25	Daman & Diu	128	0.1%
26	D & N Haveli	192	0.2%
27	Maharashtra	8043	7.9%
28	Andhra Pradesh	6899	6.8%
29	Karnataka	4094	4%
30	Goa	447	0.4%
31	Lakshadweep	191	0.2%
32	Kerala	4459	4.4%
33	Tamil Nadu	6647	6.5%
34	Pondicherry	576	0.6%
35	A & N Islands	566	0.6%

B1_V00: Round and Centre code**Data file: NSS68_Sch1-T1_bk_1_2****Overview**

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		101662	100%

B1_V01: LOT/FSU number**Data file: NSS68_Sch1-T1_bk_1_2****Overview**

Valid: 101662 Invalid: 0 Minimum: 41000 Maximum: 79998 Mean: 62650.405 Standard deviation: 14800.582

Type: Continuous Decimal: 0 Width: 5 Range: 41000 - 79998 Format: Numeric

B1_V02: Round

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 68 - 68 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
68		101662	100%

B1_V03: Schedule Number

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		101662	100%

B1_V04: Sample

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	101662	100%
2	State	0	0%

B1_V05: Sector**Data file: NSS68_Sch1-T1_bk_1_2****Overview**

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rural	59695	58.7%
2	Urban	41967	41.3%

B1_V06: State-Region**Data file: NSS68_Sch1-T1_bk_1_2****Overview**

Valid: 101662 Invalid: 0 Minimum: 11 Maximum: 351 Mean: 187.075 Standard deviation: 97.478
 Type: Continuous Decimal: 0 Width: 3 Range: 11 - 351 Format: Numeric

B1_V08: Stratum Number**Data file: NSS68_Sch1-T1_bk_1_2****Overview**

Valid: 101662 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 15.663 Standard deviation: 14.516
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

B1_V09: Sub-Stratum**Data file: NSS68_Sch1-T1_bk_1_2****Overview**

Valid: 101662 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.642 Standard deviation: 2.562
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

B1_V10: Sub-Round**Data file: NSS68_Sch1-T1_bk_1_2**

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		25453	25%
2		25429	25%
3		25429	25%
4		25351	24.9%

B1_V11: Sub-Sample

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		50863	50%
2		50799	50%

B1_V12: FOD Sub-Region

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101654 Invalid: 8 Minimum: 0 Maximum: 9010 Mean: 1757.709 Standard deviation: 1087.257
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 9010 Format: Numeric

B1_V13: Hamlet-Group/Sub-Block no.

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		78838	77.5%
2		22824	22.5%

INTERVIEWER INSTRUCTIONS

Item 13: sample hamlet-group/ sub-block number: This item is to be recorded from the heading of Block 5 of Schedule 0.0.

B1_V14: Second Stage Stratum

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101662 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		26954	26.5%
2		51488	50.6%
3		23220	22.8%

INTERVIEWER INSTRUCTIONS

Item 14: second-stage stratum: This item will be copied from the appropriate column heading of Block 5 of Schedule 0.0 - from column (13) or (14) or (15) in case of Type 1 schedules and from column (16) or (17) or (18) in case of Type 2 schedules.

B1_V15: HHS No.

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101662 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		52966	52.1%
2		30699	30.2%

3		8471	8.3%
4		8076	7.9%
5		669	0.7%
6		528	0.5%
7		139	0.1%
8		114	0.1%

INTERVIEWER INSTRUCTIONS

Item 15: sample household number: The sample household number (i.e., order of selection) of the selected household is to be copied from column (13) or (14) or (15) of Block 5 of Schedule 0.0 in case of Type 1 schedules and from column (16) or (17) or (18) of Block 5 of Sch.0.0 in case of Type 2 schedules.

LEVEL: Level

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		101662	100%

B1_V16: Sl. No. of informant

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101650 Invalid: 12 Minimum: 1 Maximum: 99
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		54223	53.3%
2		36200	35.6%
3		5486	5.4%
4		2782	2.7%
5		1146	1.1%
6		650	0.6%

7		442	0.4%
8		233	0.2%
9		108	0.1%
10		69	0.1%
11		46	0%
12		25	0%
13		25	0%
14		10	0%
15		7	0%
16		2	0%
17		1	0%
18		1	0%
20		1	0%
24		1	0%
99		192	0.2%
Sysmiss		12	

INTERVIEWER INSTRUCTIONS

Item 16: srl. no. of informant (as in col. 1, block 4): The serial number of the person recorded in column 1 of Block 4, Schedule 1.0, from whom the bulk of the information is collected will be entered. Information has to be collected from one of the household members. In an extreme case, information may be collected from a person who is not a household member but is expected to know all the requisite information. In such a case, '99' should be recorded against this item.

B1_V20: Schedule type

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		101662	100%

B1_V17: Response Code

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Informant co-operative and capable	84364	83%
2	Informant co-operative but not capable	14396	14.2%
3	Informant busy	2141	2.1%
4	Informant reluctant	689	0.7%
9	Others	72	0.1%

INTERVIEWER INSTRUCTIONS

Item 17: response code: 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.

B1_V18: Survey Code

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Original	99175	97.6%
2	Substitute	2487	2.4%
3	Casualty	0	0%

INTERVIEWER INSTRUCTIONS

Item 18: survey code: Whether the originally selected sample household has been surveyed or a substituted household has been surveyed will be indicated against this item by recording '1', if the sample household is the one originally selected, and '2', if it is a substituted household. If neither the originally selected household nor the substituted household could be surveyed i.e., if the sample household is a casualty, code '3' will be recorded. In such cases only blocks 0, 1, 2, and the last two (remarks and comments) blocks will be filled in and on the top of the front page of the schedule the word 'CASUALTY' will be written and underlined.

B1_V19: Substitution Code

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 2484 Invalid: 99178
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0%
1	Informant busy	158	0.2%
2	Members away from home	1955	1.9%
3	Informant non-cooperative	272	0.3%
9	Others	98	0.1%
Sysmiss		99178	

INTERVIEWER INSTRUCTIONS

Item 19: reason for substitution of original household (code): In case the originally selected sample household could not be surveyed, the reason for not surveying the original household will be recorded against this item, irrespective of whether a substituted household could be surveyed or not. This item is applicable only if the entry against item 18 is either 2 or 3. Otherwise, this item is to be left blank.

B2_V02A: Date of Survey

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101542 Invalid: 120 Minimum: 10112 Maximum: 311211
Type: Discrete Decimal: 0 Width: 6 Range: 10112 - 311211 Format: Numeric

B2_V02B: Date of Despatch

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 94868 Invalid: 6794 Minimum: 10112 Maximum: 311211
Type: Discrete Decimal: 0 Width: 6 Range: 10112 - 311211 Format: Numeric

B2_V04: Time to canvass(mins.)

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101657 Invalid: 5 Minimum: 1 Maximum: 902 Mean: 131.097 Standard deviation: 37.781
Type: Continuous Decimal: 0 Width: 3 Range: 1 - 902 Format: Numeric

B2_V05A_1: Remarks - in block 14/15

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101641 Invalid: 21
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	11654	11.5%
2	No	89987	88.5%
Sysmiss		21	

B2_V05A_2: Remarks - in block 14/15

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101608 Invalid: 54
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1515	1.5%
2	No	100093	98.5%
Sysmiss		54	

B2_V05B_1: Remarks - elsewhere

Data file: NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101642 Invalid: 20
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	33643	33.1%
2	No	67999	66.9%
Sysmiss		20	

B2_V05B_2: Remarks - elsewhere**Data file:** NSS68_Sch1-T1_bk_1_2**Overview**

Valid: 101597 Invalid: 65
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2628	2.6%
2	No	98969	97.4%
Sysmiss		65	

NSS: NSS**Data file:** NSS68_Sch1-T1_bk_1_2**Overview**

Valid: 101662 Invalid: 0 Minimum: 1 Maximum: 34 Mean: 2.309 Standard deviation: 2.643
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 34 Format: Numeric

NSC: NSC**Data file:** NSS68_Sch1-T1_bk_1_2**Overview**

Valid: 101662 Invalid: 0 Minimum: 2 Maximum: 68 Mean: 4.617 Standard deviation: 5.285
 Type: Continuous Decimal: 0 Width: 2 Range: 2 - 68 Format: Numeric

MLT: MLT**Data file:** NSS68_Sch1-T1_bk_1_2**Overview**

Valid: 101662 Invalid: 0 Minimum: 271 Maximum: 43376250 Mean: 492479.305 Standard deviation: 821503.757
 Type: Continuous Decimal: 0 Width: 8 Range: 271 - 43376250 Format: Numeric

HHWT: Weighting coefficient**Data file:** NSS68_Sch1-T1_bk_1_2

Overview

Valid: 101662 Invalid: 0 Minimum: 1.355 Maximum: 216881.25 Mean: 2462.653 Standard deviation: 4108.481
Type: Continuous Decimal: 0 Width: 16 Range: 1.35500001907349 - 216881.25 Format: Numeric

ID: ID number**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 101662 Invalid: 0 Minimum: 410001101 Maximum: 799982301 Mean: 626505475.551 Standard deviation: 148005993.777
 Type: Continuous Decimal: 0 Width: 9 Range: 410001101 - 799982301 Format: Numeric

STATE: State**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 35 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Jammu & kashmir	3383	3.3%
2	Himachal pradesh	2041	2%
3	Punjab	3118	3.1%
4	Chandigarh	312	0.3%
5	Uttaranchal	1783	1.8%
6	Haryana	2591	2.5%
7	Delhi	951	0.9%
8	Rajasthan	4128	4.1%
9	Uttar pradesh	9015	8.9%
10	Bihar	4582	4.5%
11	Sikkim	768	0.8%
12	Arunachal pradesh	1680	1.7%
13	Nagaland	1024	1%
14	Manipur	2560	2.5%
15	Mizoram	1536	1.5%
16	Tripura	1856	1.8%
17	Meghalaya	1259	1.2%
18	Assam	3440	3.4%
19	West bengal	6315	6.2%
20	Jharkhand	2740	2.7%
21	Orissa	4026	4%
22	Chattisgarh	2169	2.1%

23	Madhya pradesh	4717	4.6%
24	Gujarat	3426	3.4%
25	Daman & diu	128	0.1%
26	D & n haveli	192	0.2%
27	Maharastra	8043	7.9%
28	Andhra pradesh	6899	6.8%
29	Karnataka	4094	4%
30	Goa	447	0.4%
31	Lakshadweep	191	0.2%
32	Kerala	4459	4.4%
33	Tamil nadu	6647	6.5%
34	Pondicherry	576	0.6%
35	A & n islands	566	0.6%

B1_V00: Round and Centre code

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		101662	100%

B1_V01: LOT/FSU number

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0 Minimum: 41000 Maximum: 79998 Mean: 62650.405 Standard deviation: 14800.582

Type: Continuous Decimal: 0 Width: 5 Range: 41000 - 79998 Format: Numeric

B1_V02: Round

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 68 - 68 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
68		101662	100%

B1_V03: Schedule Number

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		101662	100%

B1_V04: Sample

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	101662	100%
2	State	0	0%

B1_V05: Sector

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rural	59695	58.7%
2	Urban	41967	41.3%

B1_V06: State-Region

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0 Minimum: 11 Maximum: 351 Mean: 187.075 Standard deviation: 97.478
 Type: Continuous Decimal: 0 Width: 3 Range: 11 - 351 Format: Numeric

B1_V07: District

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0 Minimum: 1 Maximum: 71 Mean: 14.314 Standard deviation: 12.633
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 71 Format: Numeric

B1_V08: Stratum Number

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 15.663 Standard deviation: 14.516
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

B1_V09: Sub-Stratum

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.642 Standard deviation: 2.562
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

B1_V10: Sub-Round

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		25453	25%
2		25429	25%
3		25429	25%
4		25351	24.9%

B1_V11: Sub-Sample

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		50863	50%
2		50799	50%

B1_V12: FOD Sub-Region

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101654 Invalid: 8 Minimum: 0 Maximum: 9010 Mean: 1757.709 Standard deviation: 1087.257
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 9010 Format: Numeric

B1_V13: Hamlet-Group/Sub-Block no.

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		78838	77.5%
2		22824	22.5%

B1_V14: Second Stage Stratum

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		26954	26.5%
2		51488	50.6%
3		23220	22.8%

B1_V15: HHS No.

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		52966	52.1%
2		30699	30.2%
3		8471	8.3%
4		8076	7.9%
5		669	0.7%
6		528	0.5%
7		139	0.1%

8		114	0.1%
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B1_V20: Schedule type**Data file:** NSS68_Sch1-T1_bk_3**Overview**

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		101662	100%

LEVEL: Level**Data file:** NSS68_Sch1-T1_bk_3**Overview**

Valid: 101662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		101662	100%

B3_V01: HH Size**Data file:** NSS68_Sch1-T1_bk_3**Overview**

Valid: 101662 Invalid: 0 Minimum: 1 Maximum: 39 Mean: 4.574 Standard deviation: 2.247
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 39 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Item 1: household size: 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 the same as the last serial number recorded in column 1 of Block 4.

B3_V02: NIC-2008 Code(5-digit)**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 94464 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

INTERVIEWER INSTRUCTIONS

Item 2: principal industry (NIC-2008): 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-2008 will be recorded here. For households deriving income from non-economic activities only, a dash (-) may be put against this item. For the definition of principal household industry see paragraph 1.8.36, Chapter One of "Instructions to Field Staff" provided as related documents.

B3_V03: NCO-2004 Code(3-digit)**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 94437 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
111		32	0%
112		265	0.3%
113		12	0%
114		40	0%
121		8762	9.3%
122		702	0.7%
123		220	0.2%
12x		1	0%
130		162	0.2%
13x		1	0%
211		48	0.1%
212		14	0%
213		207	0.2%

214		576	0.6%
221		73	0.1%
222		543	0.6%
223		65	0.1%
231		331	0.4%
232		1527	1.6%
233		346	0.4%
23x		2	0%
241		1742	1.8%
242		290	0.3%
243		18	0%
244		43	0%
245		152	0.2%
246		434	0.5%
24x		2	0%
311		306	0.3%
312		55	0.1%
313		129	0.1%
314		27	0%
315		25	0%
321		53	0.1%
322		297	0.3%
323		240	0.3%
324		16	0%
32x		2	0%
331		2724	2.9%
332		199	0.2%
333		22	0%
334		78	0.1%
341		733	0.8%
342		159	0.2%
343		757	0.8%
344		97	0.1%
345		343	0.4%
346		26	0%
347		66	0.1%
348		40	0%
411		317	0.3%
412		600	0.6%

413		178	0.2%
414		143	0.2%
419		1584	1.7%
41x		1	0%
421		330	0.3%
422		102	0.1%
42x		6	0%
511		264	0.3%
512		956	1%
513		1113	1.2%
514		737	0.8%
515		48	0.1%
516		1257	1.3%
51x		1	0%
521		14	0%
522		6820	7.2%
523		729	0.8%
52x		3	0%
611		16673	17.7%
612		437	0.5%
613		194	0.2%
614		213	0.2%
615		313	0.3%
61x		8	0%
620		646	0.7%
62x		11	0%
711		256	0.3%
712		2734	2.9%
713		905	1%
714		3280	3.5%
71x		1	0%
721		519	0.5%
722		257	0.3%
723		865	0.9%
724		648	0.7%
72x		1	0%
731		316	0.3%
732		250	0.3%
733		126	0.1%

734		89	0.1%
741		731	0.8%
742		365	0.4%
743		2058	2.2%
744		116	0.1%
811		106	0.1%
812		93	0.1%
813		108	0.1%
814		85	0.1%
815		81	0.1%
816		153	0.2%
817		1	0%
821		254	0.3%
822		78	0.1%
823		114	0.1%
824		11	0%
825		67	0.1%
826		356	0.4%
827		440	0.5%
828		47	0%
829		197	0.2%
831		114	0.1%
832		3698	3.9%
833		212	0.2%
834		63	0.1%
911		878	0.9%
912		33	0%
913		844	0.9%
914		73	0.1%
915		853	0.9%
916		458	0.5%
91x		1	0%
920		6393	6.8%
92x		3	0%
931		5839	6.2%
932		843	0.9%
933		1504	1.6%
93x		2	0%
X00		4	0%

X10		152	0.2%
X99		60	0.1%

INTERVIEWER INSTRUCTIONS

Item 3: principal occupation (NCO-2004): 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-2004 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. For the definition of principal household occupation see paragraph 1.8.36, Chapter One of "Instructions to Field Staff" provided as related documents.

B3_V04: HH type

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101635 Invalid: 27
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		32435	31.9%
2		31662	31.1%
3		16090	15.8%
4		4889	4.8%
5		8758	8.6%
9		7801	7.7%
Sysmiss		27	

INTERVIEWER INSTRUCTIONS

Item 4: household type (code): 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 the definition of household type, see paragraph 1.8.5, Chapter One of "Instructions to Field Staff" provided as related documents.) Note that the codes are not the same for rural and urban areas.

B3_V04A: HH type (Sector-wise)

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101635 Invalid: 27
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 29 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11	Self-employed in agriculture	16788	16.5%
12	Self-employed in non-agriculture	15295	15%
13	Regular wage/salary earning	10705	10.5%
14	Casual labour in agriculture	4889	4.8%
15	Casual labour in non-agriculture	8758	8.6%
19	Others	3248	3.2%
21	Self-employed	15647	15.4%
22	Regular wage/salary earning	16367	16.1%
23	Casual labour	5385	5.3%
29	Others	4553	4.5%
Sysmiss		27	

B3_V05: Religion

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101659 Invalid: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Hinduism	77062	75.8%
2	Islam	13136	12.9%
3	Christianity	7070	7%
4	Sikhism	2016	2%
5	Jainism	322	0.3%
6	Buddhism	1094	1.1%
7	Zoroastrianism	3	0%
9	Others	956	0.9%
Sysmiss		3	

INTERVIEWER INSTRUCTIONS

Item 5: religion (code): 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.

B3_V06: Social Group**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 101648 Invalid: 14
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Scheduled tribes	13629	13.4%
2	Scheduled castes	15697	15.4%
3	Other backward classes	39914	39.3%
9	Others	32408	31.9%
Sysmiss		14	

INTERVIEWER INSTRUCTIONS

Item 6: social group (code): Whether or not the household belongs to Scheduled Tribes, Scheduled Castes or Other Backward Classes will be indicated against this item in terms of the specified codes .

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.

B3_V07: Whether owns any land?**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 101652 Invalid: 10
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	87825	86.4%
2	No	13827	13.6%
Sysmiss		10	

INTERVIEWER INSTRUCTIONS

Item 7: whether owns any land (yes -1, no-2): It is to be ascertained whether the household owns any land or not as on the date of survey. The instructions in paragraphs 1.8.7 and 1.8.8 in Chapter One of "Instructions to Field Staff" (provided as related documents) are to be read in full before making any entries against items 7-12.

There will be many situations when the land possessed by the household is owned by the head of the family, who stays in a different town or village and therefore is not a member of the household. In such cases the land should be regarded as not

owned but leased in by the household. But it is very likely that the household in such cases will tend to report the land as 'owned'. Before any entry is made in item 7 (whether owns any land) as well as items 8-12, therefore, proper probing is necessary to ascertain whether all the land reported as owned by the household is actually owned by the household members.

B3_V08: Type of land owned

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 87757 Invalid: 13905

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Homestead only	43069	42.4%
2	Homestead and other land	43612	42.9%
3	Other land only	1076	1.1%
Sysmiss		13905	

INTERVIEWER INSTRUCTIONS

Item 8: type of land owned (homestead only-1, homestead and other land - 2, other land only - 3): The definition of homestead land is given in Chapter One, paragraph 1.8.33, of "Instructions to Field Staff" provided as related documents. 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. For households reporting no in item 7, a dash (-) will be entered in item 8.

B3_V09: Land-Owned (0.000 hectares)

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 87247 Invalid: 14415 Minimum: 0 Maximum: 100.666 Mean: 0.695 Standard deviation: 1.863

Type: Continuous Decimal: 0 Width: 7 Range: 0 - 100.666 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Items 9-13: land possessed (in 0.000 hectares): The area of land "owned", "leased-in", "otherwise possessed (neither owned nor leased-in)" and "leased-out" by the household as on the date of survey will be ascertained and recorded against items 9, 10, 11 and 12 respectively in hectares, correct to 3 places of decimals. (Thus any non-zero area less than 0.0005 hectares will be recorded as 0.000. Zero area may be recorded as "-".) The entry cells have been split into two parts - one for the integer part and the other for the fractional i.e., decimal part. The total area of land possessed by the household will be worked out as item 9 + item 10 + item 11 - item 12 and recorded against item 13. The instructions in paragraphs 1.8.7 and 1.8.8 in Chapter One of "Instructions to Field Staff (provided as related documents) are to be read carefully before making any entries here.

B3_V10: Land- Leased-in (0.000 hectares)**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 17810 Invalid: 83852 Minimum: 0 Maximum: 26.305 Mean: 0.173 Standard deviation: 0.69
 Type: Continuous Decimal: 0 Width: 16 Range: 0 - 26.3050003051758 Format: Numeric

Questions and instructions**INTERVIEWER INSTRUCTIONS**

Items 9-13: land possessed (in 0.000 hectares): The area of land "owned", "leased-in", "otherwise possessed (neither owned nor leased-in)" and "leased-out" by the household as on the date of survey will be ascertained and recorded against items 9, 10, 11 and 12 respectively in hectares, correct to 3 places of decimals. (Thus any non-zero area less than 0.0005 hectares will be recorded as 0.000. Zero area may be recorded as "-".) The entry cells have been split into two parts - one for the integer part and the other for the fractional i.e., decimal part. The total area of land possessed by the household will be worked out as item 9 + item 10 + item 11 - item 12 and recorded against item 13. The instructions in paragraphs 1.8.7 and 1.8.8 in Chapter One of "Instructions to Field Staff (provided as related documents) are to be read carefully before making any entries here.

B3_V11: Otherwise possessed (neither owned nor leased-in) (0.000 hectares)**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 4279 Invalid: 97383 Minimum: 0 Maximum: 20 Mean: 0.207 Standard deviation: 0.75
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 20 Format: Numeric

Questions and instructions**INTERVIEWER INSTRUCTIONS**

Items 9-13: land possessed (in 0.000 hectares): The area of land "owned", "leased-in", "otherwise possessed (neither owned nor leased-in)" and "leased-out" by the household as on the date of survey will be ascertained and recorded against items 9, 10, 11 and 12 respectively in hectares, correct to 3 places of decimals. (Thus any non-zero area less than 0.0005 hectares will be recorded as 0.000. Zero area may be recorded as "-".) The entry cells have been split into two parts - one for the integer part and the other for the fractional i.e., decimal part. The total area of land possessed by the household will be worked out as item 9 + item 10 + item 11 - item 12 and recorded against item 13. The instructions in paragraphs 1.8.7 and 1.8.8 in Chapter One of "Instructions to Field Staff (provided as related documents) are to be read carefully before making any entries here.

B3_V12: Land-Leased-out (0.000 hectares)**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 4862 Invalid: 96800 Minimum: 0 Maximum: 91 Mean: 0.932 Standard deviation: 2.148
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 91 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Items 9-13: land possessed (in 0.000 hectares): The area of land "owned", "leased-in", "otherwise possessed (neither owned nor leased-in)" and "leased-out" by the household as on the date of survey will be ascertained and recorded against items 9, 10, 11 and 12 respectively in hectares, correct to 3 places of decimals. (Thus any non-zero area less than 0.0005 hectares will be recorded as 0.000. Zero area may be recorded as "-".) The entry cells have been split into two parts - one for the integer part and the other for the fractional i.e., decimal part. The total area of land possessed by the household will be worked out as item 9 + item 10 + item 11 - item 12 and recorded against item 13. The instructions in paragraphs 1.8.7 and 1.8.8 in Chapter One of "Instructions to Field Staff (provided as related documents) are to be read carefully before making any entries here.

B3_V13: Land-Total possessed (0.000 hectares)

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101223 Invalid: 439 Minimum: 0 Maximum: 120.666 Mean: 0.593 Standard deviation: 1.716
Type: Continuous Decimal: 0 Width: 7 Range: 0 - 120.666 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Items 9-13: land possessed (in 0.000 hectares): The area of land "owned", "leased-in", "otherwise possessed (neither owned nor leased-in)" and "leased-out" by the household as on the date of survey will be ascertained and recorded against items 9, 10, 11 and 12 respectively in hectares, correct to 3 places of decimals. (Thus any non-zero area less than 0.0005 hectares will be recorded as 0.000. Zero area may be recorded as "-".) The entry cells have been split into two parts - one for the integer part and the other for the fractional i.e., decimal part. The total area of land possessed by the household will be worked out as item 9 + item 10 + item 11 - item 12 and recorded against item 13. The instructions in paragraphs 1.8.7 and 1.8.8 in Chapter One of "Instructions to Field Staff (provided as related documents) are to be read carefully before making any entries here.

B3_V14: During July10-June-11--Cultivated (0.000 hectares)

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 41980 Invalid: 59682 Minimum: 0 Maximum: 4975 Mean: 1.32 Standard deviation: 24.38
Type: Continuous Decimal: 0 Width: 4 Range: 0 - 4975 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Item 14-15: land cultivated and irrigated (in 0.000 hectares): Land cultivated is defined as the net sown area (area sown with field crops and area under orchards and plantations counting an area only once in an agricultural year) during the agricultural year 2010-11 i.e., July 2010 to June 2011. Land cultivated may be from the land 'owned', 'land leased in' or from 'land otherwise possessed (neither owned nor leased in)'. It will be recorded against item 14 in hectares in three places of decimals. Against item 15, the net area irrigated out of the land cultivated during the agricultural year 2010-11 will be recorded in hectares in three places of decimals. As in items 9-13, separate provision has been made for recording integral and decimal parts.

B3_V15: During July10-June-11--Irrigated (0.000 hectares)**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 24514 Invalid: 77148 Minimum: 0 Maximum: 50 Mean: 1.14 Standard deviation: 2.038
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 50 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Item 14-15: land cultivated and irrigated (in 0.000 hectares): Land cultivated is defined as the net sown area (area sown with field crops and area under orchards and plantations counting an area only once in an agricultural year) during the agricultural year 2010-11 i.e., July 2010 to June 2011. Land cultivated may be from the land 'owned', 'land leased in' or from 'land otherwise possessed (neither owned nor leased in)'. It will be recorded against item 14 in hectares in three places of decimals. Against item 15, the net area irrigated out of the land cultivated during the agricultural year 2010-11 will be recorded in hectares in three places of decimals. As in items 9-13, separate provision has been made for recording integral and decimal parts.

B3_V16: Cooking code**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 101657 Invalid: 5
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Coke, coal	1585	1.6%
2	Firewood and chips	45082	44.3%
3	LPG	43484	42.8%
4	Gobar gas	155	0.2%
5	Dung cake	4732	4.7%
6	Charcoal	117	0.1%
7	Kerosene	2374	2.3%
8	Electricity	319	0.3%
9	Others	1994	2%
10	No cooking arrangement	1815	1.8%
Sysmiss		5	

INTERVIEWER INSTRUCTIONS

Items 16 and 17: primary source of energy used for cooking and lighting: 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 on the basis of its extent of use will have to be identified and the corresponding code will be noted in the appropriate box.

Note that a hostel student taking meals in the hostel mess will be considered as having no cooking arrangement.

B3_V17: Lighting code

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101654 Invalid: 8
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Kerosene	12254	12.1%
2	Other oil	28	0%
3	Gas	89	0.1%
4	Candle	277	0.3%
5	Electricity	88510	87.1%
6	No lighting arrangement	199	0.2%
9	Others	297	0.3%
Sysmiss		8	

INTERVIEWER INSTRUCTIONS

Items 16 and 17: primary source of energy used for cooking and lighting: 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 on the basis of its extent of use will have to be identified and the corresponding code will be noted in the appropriate box.

B3_V18: Dwelling unit code

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101655 Invalid: 7
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Owned	84699	83.3%

2	Hired	13940	13.7%
3	No dwelling unit	83	0.1%
9	Others	2933	2.9%
Sysmiss		7	

INTERVIEWER INSTRUCTIONS

Item 18: dwelling unit (code): 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. 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 18. If it is taken on rent, code 2 will be entered and if it is occupied otherwise, code 9 will apply. If accommodation is provided by the employer, it will be treated as hired (code 2). Thus government servants living in government quarters will get code 2. If any household is found living under trees, bridges, in pipes, etc. it will not be treated as living in 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 in owner-like possession. Similarly, a dwelling unit itself possessed by a household under a long-term lease may be treated as in owner-like possession and code 1 will be applicable in such cases also.

B3_V19: Regular salary earner?

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101650 Invalid: 12
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	31069	30.6%
2	No	70581	69.4%
Sysmiss		12	

INTERVIEWER INSTRUCTIONS

Item 19: is any member of the household a regular salary earner? (yes-1, no-2): 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.

B3_V20: Perform Ceremony?

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101598 Invalid: 64
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1710	1.7%
2	No	99888	98.3%
Sysmiss		64	

INTERVIEWER INSTRUCTIONS

Item 20: did the household perform any ceremony during the last 30 days? A ceremony for the purpose of this item is an occasion on which a large number of meals (not just snacks) were served to non-household members, which significantly affects the household's total expenditure during the last 30 days. The occasion need not be religious. If the household is found to have performed any ceremony during the last 30 days, code 1 will be recorded against this item. Otherwise, code 2 will be recorded.

B3_V21: Meals served to non-household members

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 90277 Invalid: 11385 Minimum: 0 Maximum: 3400 Mean: 6.744 Standard deviation: 26.991
Type: Continuous Decimal: 0 Width: 4 Range: 0 - 3400 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Item 21: no. of meals served to non-household members during the last 30 days: The total number of meals served to non-household members during the last 30 days will be recorded against this item. The definition of meal is given in paragraph 3.4.9 below. It may be noted that if a ceremony was performed (code 1 in item 20), the entry in item 21 will be positive. But item 21 (meals served to non-household members) may be positive even if no ceremony was performed.

B3_V22: Possess ration card?

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101649 Invalid: 13
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	80936	79.6%
2	No	20713	20.4%
Sysmiss		13	

INTERVIEWER INSTRUCTIONS

Item 22: does the household possess ration card? (yes-1, no-2) It is to be ascertained whether the household is having any ration card (see the next paragraph for details). If so, code 1 is to be given, and if not, code 2.

B3_V23: Type of ration card

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 80900 Invalid: 20762

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Antyodaya	3716	3.7%
2	BPL	25975	25.6%
3	Others	51209	50.4%
Sysmiss		20762	

INTERVIEWER INSTRUCTIONS

Item 23: type of ration card (code): For households which report possession of ration card, it is to be ascertained whether any of the two special types of ration card - BPL and Antyodaya - 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 Antyodaya 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 Antyodaya 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 22, a dash (-) will be entered in item 23.

B3_V24: MPCE(Rs. 0.00) - URP

Data file: NSS68_Sch1-T1_bk_3

Overview

Valid: 101662 Invalid: 0 Minimum: 40 Maximum: 612089 Mean: 2050.869 Standard deviation: 4206.042

Type: Continuous Decimal: 0 Width: 6 Range: 40 - 612089 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Items 24 and 25 (Sch. Type 1)/ Item 24 (Sch. Type 2): monthly per capita expenditure (Rs.0.00): This will be entered only after Blocks 5.1 to 12 have been filled.

In Sch. Type 1, item 24 of Block 3 will be filled by copying the entry from Block 12, item 48, and item 25 will be filled by copying the entry from Block 12, item 49.

B3_V25: MPCE(Rs. 0.00) - MRP**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 101662 Invalid: 0 Minimum: 44.11 Maximum: 94253.73 Mean: 2078.751 Standard deviation: 2107.922

Type: Continuous Decimal: 0 Width: 8 Range: 44.11 - 94253.73 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Items 24 and 25 (Sch. Type 1)/ Item 24 (Sch. Type 2): monthly per capita expenditure (Rs.0.00): This will be entered only after Blocks 5.1 to 12 have been filled.

In Sch. Type 1, item 24 of Block 3 will be filled by copying the entry from Block 12, item 48, and item 25 will be filled by copying the entry from Block 12, item 49.

NSS: NSS**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 101662 Invalid: 0 Minimum: 1 Maximum: 34 Mean: 2.309 Standard deviation: 2.643

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 34 Format: Numeric

NSC: NSC**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 101662 Invalid: 0 Minimum: 2 Maximum: 68 Mean: 4.617 Standard deviation: 5.285

Type: Continuous Decimal: 0 Width: 2 Range: 2 - 68 Format: Numeric

MLT: MLT**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 101662 Invalid: 0 Minimum: 271 Maximum: 43376250 Mean: 492479.305 Standard deviation: 821503.757

Type: Continuous Decimal: 0 Width: 8 Range: 271 - 43376250 Format: Numeric

HHWT: Weighting coefficient**Data file: NSS68_Sch1-T1_bk_3****Overview**

Valid: 101662 Invalid: 0 Minimum: 1.355 Maximum: 216881.25 Mean: 2462.653 Standard deviation: 4108.481

Type: Continuous Decimal: 0 Width: 16 Range: 1.35500001907349 - 216881.25 Format: Numeric

ID: ID number**Data file: NSS68_Sch1-T1_bk_4****Overview**

Valid: 464960 Invalid: 0 Minimum: 410001101 Maximum: 799982301 Mean: 635654208.945 Standard deviation: 146741449.952
 Type: Continuous Decimal: 0 Width: 9 Range: 410001101 - 799982301 Format: Numeric

STATE: State**Data file: NSS68_Sch1-T1_bk_4****Overview**

Valid: 464960 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 35 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Jammu & kashmir	17730	3.8%
2	Himachal pradesh	8753	1.9%
3	Punjab	14513	3.1%
4	Chandigarh	1242	0.3%
5	Uttaranchal	7923	1.7%
6	Haryana	12881	2.8%
7	Delhi	3710	0.8%
8	Rajasthan	20338	4.4%
9	Uttar pradesh	50308	10.8%
10	Bihar	24014	5.2%
11	Sikkim	2991	0.6%
12	Arunachal pradesh	7854	1.7%
13	Nagaland	5246	1.1%
14	Manipur	13040	2.8%
15	Mizoram	7633	1.6%
16	Tripura	7379	1.6%
17	Meghalaya	6631	1.4%
18	Assam	16592	3.6%
19	West bengal	25928	5.6%
20	Jharkhand	13337	2.9%
21	Orissa	17040	3.7%
22	Chattisgarh	10371	2.2%

23	Madhya pradesh	22167	4.8%
24	Gujarat	16056	3.5%
25	Daman & diu	557	0.1%
26	D & n haveli	886	0.2%
27	Maharastra	36094	7.8%
28	Andhra pradesh	25905	5.6%
29	Karnataka	18270	3.9%
30	Goa	1816	0.4%
31	Lakshadweep	1017	0.2%
32	Kerala	18136	3.9%
33	Tamil nadu	24360	5.2%
34	Pondicherry	2122	0.5%
35	A & n islands	2120	0.5%

B1_V00: Round and Centre code**Data file:** NSS68_Sch1-T1_bk_4**Overview**

Valid: 464960 Invalid: 0 Minimum: 4 Maximum: 42 Mean: 6.339 Standard deviation: 2.221
 Type: Continuous Decimal: 0 Width: 2 Range: 4 - 42 Format: Numeric

B1_V01: LOT/FSU number**Data file:** NSS68_Sch1-T1_bk_4**Overview**

Valid: 464960 Invalid: 0 Minimum: 41000 Maximum: 79998 Mean: 63565.278 Standard deviation: 14674.129
 Type: Continuous Decimal: 0 Width: 5 Range: 41000 - 79998 Format: Numeric

B1_V02: Round**Data file:** NSS68_Sch1-T1_bk_4**Overview**

Valid: 464960 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 68 - 68 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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68		464960	100%
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B1_V03: Schedule Number**Data file:** NSS68_Sch1-T1_bk_4**Overview**

Valid: 464960 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		464960	100%

B1_V04: Sample**Data file:** NSS68_Sch1-T1_bk_4**Overview**

Valid: 464960 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	464960	100%
2	State	0	0%

B1_V05: Sector**Data file:** NSS68_Sch1-T1_bk_4**Overview**

Valid: 464960 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rural	285796	61.5%

2	Urban	179164	38.5%
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B1_V06: State-Region**Data file:** NSS68_Sch1-T1_bk_4**Overview**

Valid: 464960 Invalid: 0 Minimum: 11 Maximum: 351 Mean: 179.238 Standard deviation: 96.332
 Type: Continuous Decimal: 0 Width: 3 Range: 11 - 351 Format: Numeric

B1_V07: District**Data file:** NSS68_Sch1-T1_bk_4**Overview**

Valid: 464960 Invalid: 0 Minimum: 1 Maximum: 71 Mean: 14.782 Standard deviation: 13.406
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 71 Format: Numeric

B1_V12: FOD Sub-Region**Data file:** NSS68_Sch1-T1_bk_4**Overview**

Valid: 464939 Invalid: 21 Minimum: 0 Maximum: 9010 Mean: 1677.002 Standard deviation: 1071.99
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 9010 Format: Numeric

B1_V13: Hamlet-Group/Sub-Block no.**Data file:** NSS68_Sch1-T1_bk_4**Overview**

Valid: 464960 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		356658	76.7%
2		108302	23.3%

B1_V14: Second Stage Stratum**Data file:** NSS68_Sch1-T1_bk_4

Overview

Valid: 464960 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		122254	26.3%
2		231080	49.7%
3		111626	24%

B1_V15: HHS No.

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 464960 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		248400	53.4%
2		139571	30%
3		36258	7.8%
4		34630	7.4%
5		2827	0.6%
6		2301	0.5%
7		525	0.1%
8		448	0.1%

B1_V20: Schedule type

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 464960 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		464960	100%

LEVEL: Level**Data file: NSS68_Sch1-T1_bk_4****Overview**

Valid: 464960 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 4 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		464960	100%

B1_V08: Stratum Number**Data file: NSS68_Sch1-T1_bk_4****Overview**

Valid: 464960 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 16.013 Standard deviation: 15.061
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

B1_V09: Sub-Stratum**Data file: NSS68_Sch1-T1_bk_4****Overview**

Valid: 464960 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.571 Standard deviation: 2.462
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

B1_V10: Sub-Round**Data file: NSS68_Sch1-T1_bk_4****Overview**

Valid: 464960 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		116403	25%
2		116683	25.1%
3		116202	25%
4		115672	24.9%

B1_V11: Sub-Sample

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 464960 Invalid: 0
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		232805	50.1%
2		232155	49.9%

B4_V01: Person Srl No.

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 464960 Invalid: 0 Minimum: 1 Maximum: 39
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 39 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

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

B4_V03: Relation

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 464960 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Self	101662	21.9%
2	Spouse of head	82375	17.7%
3	Married child	23965	5.2%
4	Spouse of married child	23680	5.1%
5	Unmarried child	166585	35.8%
6	Grandchild	37163	8%
7	Father/mother/father-in-law/mother-in-law	12965	2.8%
8	Brother/sister/brother-in-law/sister-in-law/other relatives	15589	3.4%
9	Servant/employees/other non-relatives	976	0.2%

INTERVIEWER INSTRUCTIONS

Column (3): relation to head (code): The relationship of each member of the household to the head of the household (for the head, the relationship is 'self') will be recorded in this column.

B4_V04: Sex

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 464960 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male	239012	51.4%
2	Female	225948	48.6%

INTERVIEWER INSTRUCTIONS

Column (4): sex (male-1, female-2): The sex of each member of the household will be recorded in this column. For eunuchs, code '1' will be recorded.

B4_V05: Age

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 464959 Invalid: 1 Minimum: 0 Maximum: 130 Mean: 28.765 Standard deviation: 19.125
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 130 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (5): age (years): 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. Ages above 99 will be recorded in three digits.

B4_V06: Marital Status

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 464948 Invalid: 12
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never married	217396	46.8%
2	Currently married	223796	48.1%
3	Widowed	22193	4.8%
4	Divorced/separated	1563	0.3%
Sysmiss		12	

INTERVIEWER INSTRUCTIONS

Column (6): marital status (code): The marital status of each member will be recorded in this column.

B4_V07: Education

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 464906 Invalid: 54
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not literate	118007	25.4%
2	Literate without formal schooling through EGS/NFEC/AEC	1117	0.2%

3	Literate without formal schooling through TLC	324	0.1%
4	Literate without formal schooling others	1303	0.3%
5	Literate with formal schooling - below primary	75425	16.2%
6	Literate with formal schooling - primary	61762	13.3%
7	Literate with formal schooling - middle	70574	15.2%
8	Literate with formal schooling - secondary	55491	11.9%
10	Literate with formal schooling - higher secondary	40738	8.8%
11	Literate with formal schooling - diploma/certificate course	3771	0.8%
12	Literate with formal schooling - graduate	27619	5.9%
13	Literate with formal schooling - postgraduate and above	8775	1.9%
Sysmiss		54	

INTERVIEWER INSTRUCTIONS

Column (7): general educational level (code): Information regarding the level of general education attained by the members of the household listed will be recorded in this column. 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., educational attainment will be considered as "higher secondary" (code 10). 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 under "secondary" (code 08). A person who can both read and write a simple message with understanding in at least one language is to be considered literate. Those who are not able to do so are to be considered not literate and will be assigned code 01. Some persons achieve literacy by attending Non-formal Education Courses (NFEC) or Adult Education Centres (AEC) or by attending primary schools created under Education Guarantee Scheme (EGS). Such persons will be given code 02. Those who achieved literacy through Total Literacy Campaign (TLC) will be given code 03. Other literates without formal schooling will be given code 04.

Those who achieved literacy through formal schooling (excluding schools created under EGS) but are yet to pass the primary standard examination will be assigned code 05. Similarly codes 06-08 and 10-13 will be assigned to those who have passed the appropriate levels. The criteria for deciding primary, middle, secondary, etc. levels will be that followed in the concerned States/Union Territories. Persons who have attained proficiency in Oriental languages (e.g., Sanskrit, Persian, etc.) through formal but not through the general type of education will be classified appropriately at the equivalent level of general education standard. Those who have completed some diploma or certificate course in general, technical education or vocational education which is equivalent to below-graduation level, will be assigned code 11. On the other hand, those who have obtained degree or diploma or certificate in general, technical education or vocational education, which is equivalent to graduation level, will be given code 12. Code 13 will be assigned to those who have obtained degree or diploma or certificate in general or technical education which is equivalent to post-graduation level and above.

B4_V08: Days Stayed away

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 128115 Invalid: 336845 Minimum: 0 Maximum: 30 Mean: 1.558 Standard deviation: 4.095
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (8): number of days stayed away from home during last 30 days: 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, while away from his/her household, may also be within the same village/town. Staying away will mean not only physical absence but also non-participation in

food consumption from one's 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 having stayed away. For members who did not stay away for even 1 day during the last 30 days, 0 will be recorded.

B4_V09: No. of Meals per day

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 464765 Invalid: 195 Minimum: 0 Maximum: 3 Mean: 2.474 Standard deviation: 0.564
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (9): number of meals usually taken in a day: The number of meals consumed by a person is usually reported as 2 or 3. For a person who takes food only once in a day, the entry will be 1. One may also come across a person who takes food more than three times a day. For such persons, 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. In addition, for infants of age '0' as well as for children who subsist on milk only, '0' may be recorded against this item.

Description

DEFINITION

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

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

B4_V10: Meals (School)

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 92428 Invalid: 372532 Minimum: 0 Maximum: 90 Mean: 6.702 Standard deviation: 9.744
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 90 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Columns (10), (11), (12), (13) and (14): number of meals taken during last 30 days: It is important to note that the entries are to be made in these columns depending on the place from where food is served irrespective of where it is consumed.

Columns (10), (11) and (12) pertain to meals taken away from home without payment. Number of meals taken outside home on payment and at home during last 30 days preceding the date of survey, for each member of the household will be recorded against columns (13) and (14). There are schools/balwadis, etc. which provide standard food to all or some students as midday meal, tiffin, etc. free or at subsidised rate. Such meals are to be considered as meals taken away from home. If such food is received free it will be recorded in column (10). Meals received at subsidised rate will be recorded in column (13). There are institutions which provide canteen facilities to their students. Students can purchase food of their choice and to their requirements from these canteens on payment. In such cases also entry will be made in column (13).

Sometimes meals are provided by the employer. These may be as perquisites or as part of wages in kind. These meals are generally consumed at the place of work and are to be considered as meals taken away from home. It may not be rare that meals provided by the employer are brought home by the employees and consumed there. Such meals are also to be considered as meals taken away from home. In column (11), the number of such meals received and consumed during the reference period by an individual member will be recorded. Similarly meals consumed as guests in other households, will also be taken into account while making entries in column (12). For the purpose of making entry in column (13), 'meals received on payment' will mean that the informant has to incur some expense or part with a certain portion of his salary/wage for getting the meals. Meals purchased from hotel, restaurant or eating-house will be considered as 'meals taken away from home on payment' and will have to be counted also for making entry in column (13). Hostel students receiving meals from the hostel mess against meal charges will also be considered as taking meals away from home on payment. Meals taken away from home during the days of absence from the household should also be accounted in making entries in these columns. Such meals are to be accounted under either of the columns (10) to (12) or (13).

In column (14), the number of meals taken at home by each member of the household during the period of 30 days preceding the date of survey will be recorded. A meal will be considered to be taken at home if the meal is prepared at home irrespective of the place where it is consumed.

B4_V11: Meals (Employer)

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 64944 Invalid: 400016 Minimum: 0 Maximum: 90 Mean: 0.872 Standard deviation: 6.334
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 90 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Columns (10), (11), (12), (13) and (14): number of meals taken during last 30 days: It is important to note that the entries are to be made in these columns depending on the place from where food is served irrespective of where it is consumed.

Columns (10), (11) and (12) pertain to meals taken away from home without payment. Number of meals taken outside home on payment and at home during last 30 days preceding the date of survey, for each member of the household will be recorded against columns (13) and (14). There are schools/balwadis, etc. which provide standard food to all or some students as midday meal, tiffin, etc. free or at subsidised rate. Such meals are to be considered as meals taken away from home. If such food is received free it will be recorded in column (10). Meals received at subsidised rate will be recorded in column (13). There are institutions which provide canteen facilities to their students. Students can purchase food of their choice and to their requirements from these canteens on payment. In such cases also entry will be made in column (13).

Sometimes meals are provided by the employer. These may be as perquisites or as part of wages in kind. These meals are generally consumed at the place of work and are to be considered as meals taken away from home. It may not be rare that meals provided by the employer are brought home by the employees and consumed there. Such meals are also to be considered as meals taken away from home. In column (11), the number of such meals received and consumed during the reference period by an individual member will be recorded. Similarly meals consumed as guests in other households, will also be taken into account while making entries in column (12). For the purpose of making entry in column (13), 'meals received on payment' will mean that the informant has to incur some expense or part with a certain portion of his salary/wage for getting the meals. Meals purchased from hotel, restaurant or eating-house will be considered as 'meals taken away from home on payment' and will have to be counted also for making entry in column (13). Hostel students receiving meals from the hostel mess against meal charges will also be considered as taking meals away from home on payment. Meals taken away from home during the days of absence from the household should also be accounted in making

entries in these columns. Such meals are to be accounted under either of the columns (10) to (12) or (13).

In column (14), the number of meals taken at home by each member of the household during the period of 30 days preceding the date of survey will be recorded. A meal will be considered to be taken at home if the meal is prepared at home irrespective of the place where it is consumed.

B4_V12: Meals (Others)

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 101940 Invalid: 363020 Minimum: 0 Maximum: 90 Mean: 4.42 Standard deviation: 10.375
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 90 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Columns (10), (11), (12), (13) and (14): number of meals taken during last 30 days: It is important to note that the entries are to be made in these columns depending on the place from where food is served irrespective of where it is consumed.

Columns (10), (11) and (12) pertain to meals taken away from home without payment. Number of meals taken outside home on payment and at home during last 30 days preceding the date of survey, for each member of the household will be recorded against columns (13) and (14). There are schools/balwadis, etc. which provide standard food to all or some students as midday meal, tiffin, etc. free or at subsidised rate. Such meals are to be considered as meals taken away from home. If such food is received free it will be recorded in column (10). Meals received at subsidised rate will be recorded in column (13). There are institutions which provide canteen facilities to their students. Students can purchase food of their choice and to their requirements from these canteens on payment. In such cases also entry will be made in column (13).

Sometimes meals are provided by the employer. These may be as perquisites or as part of wages in kind. These meals are generally consumed at the place of work and are to be considered as meals taken away from home. It may not be rare that meals provided by the employer are brought home by the employees and consumed there. Such meals are also to be considered as meals taken away from home. In column (11), the number of such meals received and consumed during the reference period by an individual member will be recorded. Similarly meals consumed as guests in other households, will also be taken into account while making entries in column (12). For the purpose of making entry in column (13), 'meals received on payment' will mean that the informant has to incur some expense or part with a certain portion of his salary/wage for getting the meals. Meals purchased from hotel, restaurant or eating-house will be considered as 'meals taken away from home on payment' and will have to be counted also for making entry in column (13). Hostel students receiving meals from the hostel mess against meal charges will also be considered as taking meals away from home on payment. Meals taken away from home during the days of absence from the household should also be accounted in making entries in these columns. Such meals are to be accounted under either of the columns (10) to (12) or (13).

In column (14), the number of meals taken at home by each member of the household during the period of 30 days preceding the date of survey will be recorded. A meal will be considered to be taken at home if the meal is prepared at home irrespective of the place where it is consumed.

B4_V13: Meals (Payment)

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 80177 Invalid: 384783 Minimum: 0 Maximum: 90 Mean: 2.975 Standard deviation: 10.229
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 90 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

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Columns (10), (11) and (12) pertain to meals taken away from home without payment. Number of meals taken outside home on payment and at home during last 30 days preceding the date of survey, for each member of the household will be recorded against columns (13) and (14). There are schools/balwadis, etc. which provide standard food to all or some students as midday meal, tiffin, etc. free or at subsidised rate. Such meals are to be considered as meals taken away from home. If such food is received free it will be recorded in column (10). Meals received at subsidised rate will be recorded in column (13). There are institutions which provide canteen facilities to their students. Students can purchase food of their choice and to their requirements from these canteens on payment. In such cases also entry will be made in column (13).

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In column (14), the number of meals taken at home by each member of the household during the period of 30 days preceding the date of survey will be recorded. A meal will be considered to be taken at home if the meal is prepared at home irrespective of the place where it is consumed.

B4_V14: Meals (At Home)

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 463315 Invalid: 1645 Minimum: 0 Maximum: 90 Mean: 71.338 Standard deviation: 17.549
Type: Continuous Decimal: 0 Width: 2 Range: 0 - 90 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

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Columns (10), (11) and (12) pertain to meals taken away from home without payment. Number of meals taken outside home on payment and at home during last 30 days preceding the date of survey, for each member of the household will be recorded against columns (13) and (14). There are schools/balwadis, etc. which provide standard food to all or some students as midday meal, tiffin, etc. free or at subsidised rate. Such meals are to be considered as meals taken away from home. If such food is received free it will be recorded in column (10). Meals received at subsidised rate will be recorded in column (13). There are institutions which provide canteen facilities to their students. Students can purchase food of their choice and to their requirements from these canteens on payment. In such cases also entry will be made in column (13).

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considered as meals taken away from home. In column (11), the number of such meals received and consumed during the reference period by an individual member will be recorded. Similarly meals consumed as guests in other households, will also be taken into account while making entries in column (12). For the purpose of making entry in column (13), 'meals received on payment' will mean that the informant has to incur some expense or part with a certain portion of his salary/wage for getting the meals. Meals purchased from hotel, restaurant or eating-house will be considered as 'meals taken away from home on payment' and will have to be counted also for making entry in column (13). Hostel students receiving meals from the hostel mess against meal charges will also be considered as taking meals away from home on payment. Meals taken away from home during the days of absence from the household should also be accounted in making entries in these columns. Such meals are to be accounted under either of the columns (10) to (12) or (13).

In column (14), the number of meals taken at home by each member of the household during the period of 30 days preceding the date of survey will be recorded. A meal will be considered to be taken at home if the meal is prepared at home irrespective of the place where it is consumed.

NSS: NSS

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 464960 Invalid: 0 Minimum: 1 Maximum: 34 Mean: 2.291 Standard deviation: 2.517
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 34 Format: Numeric

NSC: NSC

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 464960 Invalid: 0 Minimum: 2 Maximum: 68 Mean: 4.581 Standard deviation: 5.034
 Type: Continuous Decimal: 0 Width: 2 Range: 2 - 68 Format: Numeric

MLT: MLT

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 464960 Invalid: 0 Minimum: 271 Maximum: 43376250 Mean: 477005.119 Standard deviation: 782726.776
 Type: Continuous Decimal: 0 Width: 8 Range: 271 - 43376250 Format: Numeric

HHWT: Weighting coefficient

Data file: NSS68_Sch1-T1_bk_4

Overview

Valid: 464960 Invalid: 0 Minimum: 1.355 Maximum: 216881.25 Mean: 2385.087 Standard deviation: 3913.853
 Type: Continuous Decimal: 0 Width: 16 Range: 1.35500001907349 - 216881.25 Format: Numeric

ID: ID number**Data file: NSS68_Sch1-T1_bk_5_6****Overview**

Valid: 5763152 Invalid: 0 Minimum: 410001101 Maximum: 799982301 Mean: 623944937.908 Standard deviation: 148096228.155
 Type: Continuous Decimal: 0 Width: 9 Range: 410001101 - 799982301 Format: Numeric

STATE: State**Data file: NSS68_Sch1-T1_bk_5_6****Overview**

Valid: 5763152 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 35 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Jammu & kashmir	168774	2.9%
2	Himachal pradesh	112602	2%
3	Punjab	164075	2.8%
4	Chandigarh	15447	0.3%
5	Uttaranchal	102316	1.8%
6	Haryana	136270	2.4%
7	Delhi	53467	0.9%
8	Rajasthan	204875	3.6%
9	Uttar pradesh	491916	8.5%
10	Bihar	248509	4.3%
11	Sikkim	38877	0.7%
12	Arunachal pradesh	71282	1.2%
13	Nagaland	49124	0.9%
14	Manipur	120966	2.1%
15	Mizoram	75042	1.3%
16	Tripura	102546	1.8%
17	Meghalaya	75295	1.3%
18	Assam	199822	3.5%
19	West bengal	364152	6.3%
20	Jharkhand	147177	2.6%
21	Orissa	225703	3.9%
22	Chattisgarh	120520	2.1%

23	Madhya pradesh	247252	4.3%
24	Gujarat	205341	3.6%
25	Daman & diu	7881	0.1%
26	D & n haveli	10094	0.2%
27	Maharastra	498895	8.7%
28	Andhra pradesh	411352	7.1%
29	Karnataka	273827	4.8%
30	Goa	25864	0.4%
31	Lakshadweep	11813	0.2%
32	Kerala	284753	4.9%
33	Tamil nadu	422576	7.3%
34	Pondicherry	37672	0.7%
35	A & n islands	37075	0.6%

B1_V00: Round and Centre code**Data file:** NSS68_Sch1-T1_bk_5_6**Overview**

Valid: 5763152 Invalid: 0 Minimum: 1 Maximum: 121 Mean: 37.989 Standard deviation: 18.719
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 121 Format: Numeric

B1_V01: LOT/FSU number**Data file:** NSS68_Sch1-T1_bk_5_6**Overview**

Valid: 5763152 Invalid: 0 Minimum: 41000 Maximum: 79998 Mean: 62394.352 Standard deviation: 14809.605
 Type: Continuous Decimal: 0 Width: 5 Range: 41000 - 79998 Format: Numeric

B1_V02: Round**Data file:** NSS68_Sch1-T1_bk_5_6**Overview**

Valid: 5763152 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 68 - 68 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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68		5763152	100%
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B1_V03: Schedule Number**Data file:** NSS68_Sch1-T1_bk_5_6**Overview**

Valid: 5763152 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		5763152	100%

B1_V04: Sample**Data file:** NSS68_Sch1-T1_bk_5_6**Overview**

Valid: 5763152 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	5763152	100%
2	State	0	0%

B1_V05: Sector**Data file:** NSS68_Sch1-T1_bk_5_6**Overview**

Valid: 5763152 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rural	3349405	58.1%

2	Urban	2413747	41.9%
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B1_V06: State-Region**Data file: NSS68_Sch1-T1_bk_5_6****Overview**

Valid: 5763152 Invalid: 0 Minimum: 11 Maximum: 351 Mean: 194.022 Standard deviation: 97.852
 Type: Continuous Decimal: 0 Width: 3 Range: 11 - 351 Format: Numeric

B1_V07: District**Data file: NSS68_Sch1-T1_bk_5_6****Overview**

Valid: 5763152 Invalid: 0 Minimum: 1 Maximum: 71 Mean: 14.323 Standard deviation: 12.429
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 71 Format: Numeric

B1_V08: Stratum Number**Data file: NSS68_Sch1-T1_bk_5_6****Overview**

Valid: 5763152 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 15.734 Standard deviation: 14.397
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

B1_V09: Sub-Stratum**Data file: NSS68_Sch1-T1_bk_5_6****Overview**

Valid: 5763152 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.67 Standard deviation: 2.568
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

B1_V10: Sub-Round**Data file: NSS68_Sch1-T1_bk_5_6****Overview**

Valid: 5763152 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

Value	Category	Cases	
1		1406396	24.4%
2		1438535	25%
3		1468344	25.5%
4		1449877	25.2%

B1_V11: Sub-Sample**Data file:** NSS68_Sch1-T1_bk_5_6**Overview**

Valid: 5763152 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2886326	50.1%
2		2876826	49.9%

B1_V12: FOD Sub-Region**Data file:** NSS68_Sch1-T1_bk_5_6**Overview**

Valid: 5762732 Invalid: 420 Minimum: 0 Maximum: 9010 Mean: 1841.57 Standard deviation: 1081.768
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 9010 Format: Numeric

B1_V13: Hamlet-Group/Sub-Block no.**Data file:** NSS68_Sch1-T1_bk_5_6**Overview**

Valid: 5763152 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4468475	77.5%
2		1294677	22.5%

B1_V14: Second Stage Stratum**Data file:** NSS68_Sch1-T1_bk_5_6**Overview**

Valid: 5763152 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1632729	28.3%
2		2894199	50.2%
3		1236224	21.5%

B1_V15: HHS No.**Data file:** NSS68_Sch1-T1_bk_5_6**Overview**

Valid: 5763152 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3010426	52.2%
2		1729373	30%
3		482346	8.4%
4		460604	8%
5		36785	0.6%
6		29545	0.5%
7		7637	0.1%
8		6436	0.1%

B1_V20: Schedule type**Data file:** NSS68_Sch1-T1_bk_5_6

Overview

Valid: 5763152 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5763152	100%

LEVEL: Level

Data file: NSS68_Sch1-T1_bk_5_6

Overview

Valid: 5763152 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 5 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5		5763152	100%

B5_V02: Item Code

Data file: NSS68_Sch1-T1_bk_5_6

Overview

Valid: 5763152 Invalid: 0
 Type: Discrete Decimal: 0 Width: 3 Range: 101 - 349 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
101	Rice - PDS	39498	0.7%
102	Rice - other sources	89019	1.5%
103	Chira	21184	0.4%
104	Khoi, lawa	1241	0%
105	Muri	17830	0.3%
106	Other rice products	3652	0.1%
107	Wheat/ atta - PDS	26599	0.5%

108	Wheat/ atta - other sources	68301	1.2%
110	Maida	15361	0.3%
111	Suji, rawa	34815	0.6%
112	Sewai, noodles	13899	0.2%
113	Bread (bakery)	25576	0.4%
114	Other wheat products	850	0%
115	Jowar & its products	6856	0.1%
116	Bajra & its products	4762	0.1%
117	Maize & products	5481	0.1%
118	Barley & its products	179	0%
120	Small millets & their products	789	0%
121	Ragi & its products	4710	0.1%
122	Other cereals	1963	0%
129	Cereal: sub-total (101-122)	99895	1.7%
139	Cereal substitutes: tapioca, etc	9415	0.2%
140	Arhar, tur	59344	1%
141	Gram: split	41564	0.7%
142	Gram: whole	26391	0.5%
143	Moong	51887	0.9%
144	Masur	44648	0.8%
145	Urd	40923	0.7%
146	Peas	13606	0.2%
147	Khesari	2192	0%
148	Other pulses	20915	0.4%
150	Gram products	7380	0.1%
151	Besan	36324	0.6%
152	Other pulse products	12016	0.2%
159	Pulses & pulse products: s.t. (140-152)	98537	1.7%
160	Milk: liquid (litre)	79916	1.4%
161	Baby food	2182	0%
162	Milk: condensed/ powder	9434	0.2%
163	Curd	10526	0.2%
164	Ghee	17432	0.3%
165	Butter	2988	0.1%
166	Ice-cream	4849	0.1%
167	Other milk products	3938	0.1%
169	Milk & milk products: s.t.(160-167)	88291	1.5%
170	Salt	99204	1.7%
171	Sugar - pds	33332	0.6%

172	Sugar - other sources	85045	1.5%
173	Gur	22085	0.4%
174	Candy, misri	2895	0.1%
175	Honey	1621	0%
179	Salt & sugar: s.t. (170-175)	99875	1.7%
180	Vanaspati, margarine	8853	0.2%
181	Mustard oil	53101	0.9%
182	Groundnut oil	6420	0.1%
183	Coconut oil	5010	0.1%
184	Refined oil [sunflower, soyabean, saffola, etc.]	47099	0.8%
185	Edible oil: others	12106	0.2%
189	Edible oil: s.t. (180-185)	99261	1.7%
190	Eggs (no.)	44304	0.8%
191	Fish, prawn	37620	0.7%
192	Goat meat/mutton	16499	0.3%
193	Beef/ buffalo meat	9711	0.2%
194	Pork	5566	0.1%
195	Chicken	41002	0.7%
196	Others: birds, crab, oyster, tortoise, etc.	2984	0.1%
199	Egg, fish & meat: s.t. (190-196)	68590	1.2%
200	Potato	96400	1.7%
201	Onion	97861	1.7%
202	Tomato	86349	1.5%
203	Brinjal	69326	1.2%
204	Radish	26808	0.5%
205	Carrot	27066	0.5%
206	Palak/other leafy vegetables	75808	1.3%
207	Green chillies	87894	1.5%
208	Lady's finger	47985	0.8%
210	Parwal/patal, kundru	20771	0.4%
211	Cauliflower	43047	0.7%
212	Cabbage	48898	0.8%
213	Gourd, pumpkin	47472	0.8%
214	Peas	19822	0.3%
215	Beans, barbati	34476	0.6%
216	Lemon (no.)	43509	0.8%
217	Other vegetables	71512	1.2%
219	Vegetables: s.t. (200-217)	99698	1.7%
220	Banana (no.)	59360	1%

221	Jackfruit	1712	0%
222	Watermelon	6250	0.1%
223	Pineapple (no.)	2919	0.1%
224	Coconut (no.)	28095	0.5%
225	Green coconut (no.)	5348	0.1%
226	Guava	12597	0.2%
227	Singara	1550	0%
228	Orange, mausami (no.)	15963	0.3%
230	Papaya	8976	0.2%
231	Mango	16133	0.3%
232	Kharbooza	2009	0%
233	Pears/nashpati	847	0%
234	Berries	935	0%
235	Leechi	1319	0%
236	Apple	24699	0.4%
237	Grapes	15434	0.3%
238	Other fresh fruits	12278	0.2%
239	Fruits (fresh): s.t. (220-238)	85998	1.5%
240	Coconut: copra	14040	0.2%
241	Groundnut	25852	0.4%
242	Dates	5802	0.1%
243	Cashewnut	7917	0.1%
244	Walnut	1126	0%
245	Other nuts	2276	0%
246	Raisin, kishmish, monacca, etc.	9839	0.2%
247	Other dry fruits	5091	0.1%
249	Fruits (dry): s.t. (240-247)	39322	0.7%
250	Ginger (gm)	80620	1.4%
251	Garlic (gm)	91671	1.6%
252	Jeera (gm)	83135	1.4%
253	Dhania (gm)	73535	1.3%
254	Turmeric (gm)	96083	1.7%
255	Black pepper (gm)	33200	0.6%
256	Dry chillies (gm)	87182	1.5%
257	Tamarind (gm)	27395	0.5%
258	Curry powder (gm)	34007	0.6%
260	Oilseeds (gm)	45017	0.8%
261	Other spices (gm)	71650	1.2%
269	Spices: s.t. (250-261)	99452	1.7%

270	Tea: cups (no.)	48268	0.8%
271	Tea: leaf (gm)	92149	1.6%
272	Coffee: cups (no.)	1359	0%
273	Coffee: powder (gm)	7192	0.1%
274	Mineral water (litre)	2151	0%
275	Cold beverages: bottled/canned (litre)	6889	0.1%
276	Fruit juice and shake (litre)	5265	0.1%
277	Other beverages: cocoa, chocolate, etc.	5378	0.1%
279	Beverages: sub-total (270-277)	98703	1.7%
280	Cooked meals purchased (no.)	12313	0.2%
281	Cooked meals received free in workplace? (no.)	1812	0%
282	Cooked meals received as assistance (no.)	19098	0.3%
283	Cooked snacks purchased [samosa, puri, paratha, burger, chowmein, idli, dosa, vada, chops, pakoras, pao bhaji, etc.]	56229	1%
284	Other served processed food	8755	0.2%
289	Served processed food: sub-total(280-284)	71214	1.2%
290	Prepared sweets, cake, pastry	35224	0.6%
291	Biscuits, chocolates, etc.	78006	1.4%
292	Papad, bhujia, namkeen, mixture, chanachur	48959	0.8%
293	Chips (gm)	13134	0.2%
294	Pickles (gm)	12844	0.2%
295	Sauce, jam, jelly (gm)	3709	0.1%
296	Other packaged processed food	9344	0.2%
299	Packaged processed food: sub-total(290-296)	90199	1.6%
300	Pan: leaf (no.)	12155	0.2%
301	Pan: finished (no.)	12597	0.2%
302	Ingredients for pan (gm)	18501	0.3%
309	Pan: s.t. (300-302)	28411	0.5%
310	Bidi (no.)	19709	0.3%
311	Cigarettes (no.)	10138	0.2%
312	Leaf tobacco (gm)	12637	0.2%
313	Snuff (gm)	654	0%
314	Hookah tobacco (gm)	1384	0%
315	Cheroot (no.)	310	0%
316	Zarda, kimam, surti (gm)	4956	0.1%
317	Other tobacco products	14609	0.3%
319	Tobacco: s.t. (310-317)	50661	0.9%
320	Ganja (gm)	122	0%
321	Toddy (litre)	1498	0%

322	Country liquor (litre)	8094	0.1%
323	Beer (litre)	2193	0%
324	Foreign/refined liquor or wine (litre)	5828	0.1%
325	Other intoxicants	1299	0%
329	Intoxicants: s.t. (320-325)	17636	0.3%
330	Coke	560	0%
331	Firewood and chips	61669	1.1%
332	Electricity (std. Unit)	89035	1.5%
333	Dung cake	22121	0.4%
334	Kerosene – PDS (litre)	55641	1%
335	Kerosene – other sources (litre)	20398	0.4%
336	Matches (box)	97085	1.7%
337	Coal	1897	0%
338	Lpg [excl. Conveyance]	50750	0.9%
340	Charcoal	1156	0%
341	Candle (no.)	37308	0.6%
342	Gobar gas	246	0%
343	Petrol (litre) [excl. Conveyance]	164	0%
344	Diesel (litre) [excl. Conveyance]	174	0%
345	Other fuel	21170	0.4%
349	Fuel and light: s.t. (330-345)	101515	1.8%

INTERVIEWER INSTRUCTIONS

Columns (1) and (2): item and code: It may be noted that for accounting of items a 3-digit coding system is used in all these blocks. Descriptions of the items and their codes are printed in columns (1) and (2), respectively.

Unit: Each line of this block relates to a particular item of consumption. The unit in which the quantity is to be recorded is, in case of some items, shown within brackets after the description of the item in col.(1). For items where no unit is specified after the item description in col.(1), the quantity must be recorded in kilograms (kg).

B5_V03: Home-Produce--Quantity

Data file: NSS68_Sch1-T1_bk_5_6

Overview

Valid: 229382 Invalid: 5533770 Minimum: 0 Maximum: 10400 Mean: 63.414 Standard deviation: 172.198
Type: Continuous Decimal: 0 Width: 5 Range: 0 - 10400 Format: Numeric

Questions and instructions**INTERVIEWER INSTRUCTIONS**

Columns (3), (4), (5) and (6): quantity and value: In columns (5) and (6) total consumption of the item by the household during the reference period is to be recorded. This includes all consumption out of monetary and non-monetary purchases and of goods received as gift or charity, obtained through free collection, or as payment in kind. On the other hand, columns (3) and (4) relate only to the imputed value of consumption of home produce. For a number of items, the quantity cells in

the schedule are shaded; this means that no quantities are to be recorded. For some items, consumption from home produce is not to be recorded; this, too, is indicated by shading the appropriate cells.

Column (3) and (5): quantity: Against most of the items of Block 5, there is provision to record the quantity figure in the appropriate unit. In Blocks 5 and 6, a quantity figure has two parts - an integer part and a fractional or decimal part. The integer part will be recorded in the left-hand cell and the fractional part will be entered in the right-hand cell in three places of decimals, in case the units are reported either in 'kg' or 'litre'. If the specified unit of quantity is 'gm', 'no.', 'box' or 'std. unit' ('kwh'), the right-hand cell of the space for quantity has been shaded, meaning that a whole number entry is required for quantity.

B5_V04: Home-Produce--Value

Data file: NSS68_Sch1-T1_bk_5_6

Overview

Valid: 332514 Invalid: 5430638 Minimum: 0 Maximum: 21000 Mean: 310.319 Standard deviation: 567.072

Type: Continuous Decimal: 0 Width: 5 Range: 0 - 21000 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Columns (3), (4), (5) and (6): quantity and value: In columns (5) and (6) total consumption of the item by the household during the reference period is to be recorded. This includes all consumption out of monetary and non-monetary purchases and of goods received as gift or charity, obtained through free collection, or as payment in kind. On the other hand, columns (3) and (4) relate only to the imputed value of consumption of home produce. For a number of items, the quantity cells in the schedule are shaded; this means that no quantities are to be recorded. For some items, consumption from home produce is not to be recorded; this, too, is indicated by shading the appropriate cells.

Columns (4) and (6): value: As in the previous round, all value figures are to be recorded in whole number of rupees, after rounding off paise figures, if any.

B5_V05: Total Consumption--Quantity

Data file: NSS68_Sch1-T1_bk_5_6

Overview

Valid: 4670289 Invalid: 1092863 Minimum: 0.001 Maximum: 38100 Mean: 73.354 Standard deviation: 244.464

Type: Continuous Decimal: 0 Width: 5 Range: 0.001 - 38100 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Columns (3), (4), (5) and (6): quantity and value: In columns (5) and (6) total consumption of the item by the household during the reference period is to be recorded. This includes all consumption out of monetary and non-monetary purchases and of goods received as gift or charity, obtained through free collection, or as payment in kind. On the other hand, columns (3) and (4) relate only to the imputed value of consumption of home produce. For a number of items, the quantity cells in the schedule are shaded; this means that no quantities are to be recorded. For some items, consumption from home produce is not to be recorded; this, too, is indicated by shading the appropriate cells.

Column (3) and (5): quantity: Against most of the items of Block 5, there is provision to record the quantity figure in the appropriate unit. In Blocks 5 and 6, a quantity figure has two parts - an integer part and a fractional or decimal part. The

integer part will be recorded in the left-hand cell and the fractional part will be entered in the right-hand cell in three places of decimals, in case the units are reported either in 'kg' or 'litre'. If the specified unit of quantity is 'gm', 'no.', 'box' or 'std. unit' ('kwh'), the right-hand cell of the space for quantity has been shaded, meaning that a whole number entry is required for quantity.

B5_V06: Total Consumption--Value

Data file: NSS68_Sch1-T1_bk_5_6

Overview

Valid: 5763152 Invalid: 0 Minimum: 1 Maximum: 181140 Mean: 152.83 Standard deviation: 354.422
 Type: Continuous Decimal: 0 Width: 6 Range: 1 - 181140 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Columns (3), (4), (5) and (6): quantity and value: In columns (5) and (6) total consumption of the item by the household during the reference period is to be recorded. This includes all consumption out of monetary and non-monetary purchases and of goods received as gift or charity, obtained through free collection, or as payment in kind. On the other hand, columns (3) and (4) relate only to the imputed value of consumption of home produce. For a number of items, the quantity cells in the schedule are shaded; this means that no quantities are to be recorded. For some items, consumption from home produce is not to be recorded; this, too, is indicated by shading the appropriate cells.

Columns (4) and (6): value: As in the previous round, all value figures are to be recorded in whole number of rupees, after rounding off paise figures, if any.

B5_V07: Source Code

Data file: NSS68_Sch1-T1_bk_5_6

Overview

Valid: 4246564 Invalid: 1516588
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Only purchase	3997934	69.4%
2	Only home-grown stock	185026	3.2%
3	Both purchase and home-grown stock	14841	0.3%
4	Only free collection	31326	0.5%
5	Only exchange of goods and services	1483	0%
6	Only gifts/charities	7780	0.1%
9	Others	8174	0.1%
Sysmiss		1516588	

INTERVIEWER INSTRUCTIONS

Column (7): source code: Consumption of an item during the last 30 days may be made out of one or more of several possible sources: namely, purchase, home produce, exchange of goods and services, gifts or charities, and free collection. The source from which the item has been obtained and consumed by the household will be recorded in code.

When a household A providing a service to another household (or an organization) receives an item of consumption as full or partial payment in kind (or as perquisite), it is a case of goods acquired (by household A) through "exchange of goods and services". This includes perquisites obtained by salary earners against the services they render to their employers or organisation. When landowning households obtain crops as crop share from cultivator households, it is also a case of goods received in exchange of goods and services.

Code 3 will be applicable if consumption is made out of both purchase and home-grown stock but not from any other sources. Any other combination of sources will get code 9. Consumption out of transfer receipts or commodities received in exchange of goods and services will also get code 9.

It is common for many households to receive part of the produce of other households (friends or relatives) as gift. From the 66th round, consumption of such produce is considered as consumption out of home produce and not as consumption out of gifts.

NSS: NSS

Data file: NSS68_Sch1-T1_bk_5_6

Overview

Valid: 5763152	Invalid: 0	Minimum: 1	Maximum: 34	Mean: 2.289	Standard deviation: 2.574
Type: Continuous	Decimal: 0	Width: 2	Range: 1 - 34	Format: Numeric	

NSC: NSC

Data file: NSS68_Sch1-T1_bk_5_6

Overview

Valid: 5763152	Invalid: 0	Minimum: 2	Maximum: 68	Mean: 4.578	Standard deviation: 5.149
Type: Continuous	Decimal: 0	Width: 2	Range: 2 - 68	Format: Numeric	

MLT: MLT

Data file: NSS68_Sch1-T1_bk_5_6

Overview

Valid: 5763152	Invalid: 0	Minimum: 271	Maximum: 43376250	Mean: 484927.735	Standard deviation: 789470.282
Type: Continuous	Decimal: 0	Width: 8	Range: 271 - 43376250	Format: Numeric	

HHWT: Weighting coefficient

Data file: NSS68_Sch1-T1_bk_5_6

Overview

Valid: 5763152	Invalid: 0	Minimum: 1.355	Maximum: 216881.25	Mean: 2424.677	Standard deviation: 3947.472
Type: Continuous	Decimal: 0	Width: 16	Range: 1.35500001907349 - 216881.25	Format: Numeric	

ID: ID number**Data file: NSS68_Sch1-T1_bk_7_8****Overview**

Valid: 1487332 Invalid: 0 Minimum: 410001101 Maximum: 799982301 Mean: 627541552.559 Standard deviation: 147926555.564
 Type: Continuous Decimal: 0 Width: 9 Range: 410001101 - 799982301 Format: Numeric

STATE: State**Data file: NSS68_Sch1-T1_bk_7_8****Overview**

Valid: 1487332 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 35 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Jammu & kashmir	46700	3.1%
2	Himachal pradesh	30820	2.1%
3	Punjab	46711	3.1%
4	Chandigarh	3940	0.3%
5	Uttaranchal	25236	1.7%
6	Haryana	41746	2.8%
7	Delhi	14897	1%
8	Rajasthan	63224	4.3%
9	Uttar pradesh	139640	9.4%
10	Bihar	76604	5.2%
11	Sikkim	13296	0.9%
12	Arunachal pradesh	21687	1.5%
13	Nagaland	15837	1.1%
14	Manipur	34849	2.3%
15	Mizoram	22138	1.5%
16	Tripura	29071	2%
17	Meghalaya	23421	1.6%
18	Assam	53351	3.6%
19	West bengal	93222	6.3%
20	Jharkhand	41867	2.8%
21	Orissa	57151	3.8%
22	Chattisgarh	33394	2.2%

23	Madhya pradesh	67229	4.5%
24	Gujarat	52491	3.5%
25	Daman & diu	1846	0.1%
26	D & n haveli	2669	0.2%
27	Maharastra	117065	7.9%
28	Andhra pradesh	86995	5.8%
29	Karnataka	58070	3.9%
30	Goa	6605	0.4%
31	Lakshadweep	2709	0.2%
32	Kerala	60801	4.1%
33	Tamil nadu	86238	5.8%
34	Pondicherry	7831	0.5%
35	A & n islands	7981	0.5%

B1_V00: Round and Centre code**Data file: NSS68_Sch1-T1_bk_7_8****Overview**

Valid: 1487332 Invalid: 0 Minimum: 1 Maximum: 154 Mean: 74.539 Standard deviation: 14.756
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 154 Format: Numeric

B1_V01: LOT/FSU number**Data file: NSS68_Sch1-T1_bk_7_8****Overview**

Valid: 1487332 Invalid: 0 Minimum: 41000 Maximum: 79998 Mean: 62754.013 Standard deviation: 14792.638
 Type: Continuous Decimal: 0 Width: 5 Range: 41000 - 79998 Format: Numeric

B1_V02: Round**Data file: NSS68_Sch1-T1_bk_7_8****Overview**

Valid: 1487332 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 68 - 68 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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68		1487332	100%
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B1_V03: Schedule Number**Data file:** NSS68_Sch1-T1_bk_7_8**Overview**

Valid: 1487332 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		1487332	100%

B1_V04: Sample**Data file:** NSS68_Sch1-T1_bk_7_8**Overview**

Valid: 1487332 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	1487332	100%
2	State	0	0%

B1_V05: Sector**Data file:** NSS68_Sch1-T1_bk_7_8**Overview**

Valid: 1487332 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rural	877550	59%

2	Urban	609782	41%
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B1_V06: State-Region**Data file: NSS68_Sch1-T1_bk_7_8****Overview**

Valid: 1487332 Invalid: 0 Minimum: 11 Maximum: 351 Mean: 183.08 Standard deviation: 96.341
 Type: Continuous Decimal: 0 Width: 3 Range: 11 - 351 Format: Numeric

B1_V07: District**Data file: NSS68_Sch1-T1_bk_7_8****Overview**

Valid: 1487332 Invalid: 0 Minimum: 1 Maximum: 71 Mean: 14.321 Standard deviation: 12.737
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 71 Format: Numeric

B1_V08: Stratum Number**Data file: NSS68_Sch1-T1_bk_7_8****Overview**

Valid: 1487332 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 15.699 Standard deviation: 14.677
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

B1_V09: Sub-Stratum**Data file: NSS68_Sch1-T1_bk_7_8****Overview**

Valid: 1487332 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.621 Standard deviation: 2.556
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

B1_V10: Sub-Round**Data file: NSS68_Sch1-T1_bk_7_8****Overview**

Valid: 1487332 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

Value	Category	Cases	
1		361992	24.3%
2		371609	25%
3		377684	25.4%
4		376047	25.3%

B1_V11: Sub-Sample**Data file:** NSS68_Sch1-T1_bk_7_8**Overview**

Valid: 1487332 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		744573	50.1%
2		742759	49.9%

B1_V12: FOD Sub-Region**Data file:** NSS68_Sch1-T1_bk_7_8**Overview**

Valid: 1487230 Invalid: 102 Minimum: 0 Maximum: 9010 Mean: 1720.706 Standard deviation: 1069.891
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 9010 Format: Numeric

B1_V13: Hamlet-Group/Sub-Block no.**Data file:** NSS68_Sch1-T1_bk_7_8**Overview**

Valid: 1487332 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1150920	77.4%
2		336412	22.6%

B1_V14: Second Stage Stratum**Data file:** NSS68_Sch1-T1_bk_7_8**Overview**

Valid: 1487332 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		429261	28.9%
2		741805	49.9%
3		316266	21.3%

B1_V15: HHS No.**Data file:** NSS68_Sch1-T1_bk_7_8**Overview**

Valid: 1487332 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		780508	52.5%
2		445463	30%
3		123672	8.3%
4		117414	7.9%
5		9283	0.6%
6		7457	0.5%
7		1926	0.1%
8		1609	0.1%

B1_V20: Schedule type**Data file:** NSS68_Sch1-T1_bk_7_8

Overview

Valid: 1487332 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1487332	100%

LEVEL: Level

Data file: NSS68_Sch1-T1_bk_7_8

Overview

Valid: 1487332 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 6 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
6		1487332	100%

B7_V02: Item Code

Data file: NSS68_Sch1-T1_bk_7_8

Overview

Valid: 1487332 Invalid: 0
 Type: Discrete Decimal: 0 Width: 3 Range: 350 - 399 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
350	Dhoti (no.)	19180	1.3%
351	Saree (no.)	73600	4.9%
352	Cloth for shirt, pyjama, kurta, salwar, etc.(metre)	66672	4.5%
353	Cloth for coat, trousers, suit, etc. (metre)	50154	3.4%
354	Coat, jacket, sweater, windcheater (no.)	32890	2.2%
355	Shawl, chaddar (no.)	24222	1.6%
356	School/college uniform: boys	32252	2.2%

357	School/college uniform: girls	26865	1.8%
358	Kurta-pajama suits: males (no.)	13942	0.9%
360	Kurta-pajama suits: females (no.)	19606	1.3%
361	Kurta, kameez (no.)	11558	0.8%
362	Pajamas, salwar (no.)	12227	0.8%
363	Shirts, t-shirts (no.)	77278	5.2%
364	Shorts, trousers, bermudas (no.)	55796	3.8%
365	Frocks, skirts, etc. (no.)	25194	1.7%
366	Blouse, dupatta, scarf, muffler (no.)	55155	3.7%
367	Lungi (no.)	47805	3.2%
368	Other casual wear	26562	1.8%
370	Baniyan, socks, other hosiery and	96901	6.5%
371	Undergarments, etc. (no.)	84161	5.7%
372	Gamchha, towel, handkerchief (no.)	8802	0.6%
373	Infant clothing	17422	1.2%
374	Headwear, belts, ties (no.)	1508	0.1%
375	Knitting wool (gm)	17637	1.2%
376	Clothing (first-hand): other	6351	0.4%
377	Clothing: second-hand	0	0%
379	Clothing: sub-total (350-376)	101470	6.8%
380	Bed sheet, bed cover (no.)	48687	3.3%
381	Rug, blanket (no.)	16697	1.1%
382	Pillow, quilt, mattress (no.)	13199	0.9%
383	Cloth for upholstery, curtains, tablecloth, etc. (metre)	3371	0.2%
384	Mosquito net (no.)	9291	0.6%
385	Bedding: others	4763	0.3%
389	Bedding, etc.: s.t. (380-385)	61126	4.1%
390	Leather boots, shoes	35067	2.4%
391	Leather sandals, chappals, etc.	45032	3%
392	Other leather footwear	18976	1.3%
393	Rubber/PVC footwear	82325	5.5%
394	Other footwear	41693	2.8%
395	Footwear: second-hand	1295	0.1%
399	Footwear: sub-total (390-395)	100600	6.8%

INTERVIEWER INSTRUCTIONS

Columns (1) and (2): In these two columns, description and code of the clothing items are printed in the block. The unit of quantity for an item is shown within brackets after the name of the item in the list.

B7_V03: Last 30 days--Quantity/ no. of pairs**Data file: NSS68_Sch1-T1_bk_7_8****Overview**

Valid: 232570 Invalid: 1254762 Minimum: 0 Maximum: 3000 Mean: 2.304 Standard deviation: 19.114
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 3000 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Columns (3) to (4)/(6): quantity and value: In Schedule Type 2, which has a reference period of 365 days, column (3) relates to the quantity of consumption and column (4) to the corresponding value during the last 365 days. In Schedule Type 1, columns (3)-(4) record quantity and value of consumption during the last 30 days while columns (5)-(6) record quantity and value of consumption during the last 365 days.

Column (3)/(5): quantity: Against most of the items of Block 7, there is provision to record the quantity figure in the appropriate unit in the quantity column(s). For most items, the unit is "no." or "gm", and the decimal part of the quantity cell is shaded, meaning that the entry is to be made in whole number. For a few items, the unit of quantity is "metre"; here the integer part of quantity will be recorded in the left-hand cell and the fractional part will be entered in the right-hand cell in three places of decimals. For a few items, the quantity is not required to be entered and the quantity cells are shaded.

B7_V04: Last 30 days--Value**Data file: NSS68_Sch1-T1_bk_7_8****Overview**

Valid: 313760 Invalid: 1173572 Minimum: 0 Maximum: 69440 Mean: 411.013 Standard deviation: 679.626
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 69440 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Columns (3) to (4)/(6): quantity and value: In Schedule Type 2, which has a reference period of 365 days, column (3) relates to the quantity of consumption and column (4) to the corresponding value during the last 365 days. In Schedule Type 1, columns (3)-(4) record quantity and value of consumption during the last 30 days while columns (5)-(6) record quantity and value of consumption during the last 365 days.

B7_V05: Last 365 days--Quantity/ no. of pairs**Data file: NSS68_Sch1-T1_bk_7_8****Overview**

Valid: 1201505 Invalid: 285827 Minimum: 0 Maximum: 24390 Mean: 5.476 Standard deviation: 43.093
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 24390 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Columns (3) to (4)/(6): quantity and value: In Schedule Type 2, which has a reference period of 365 days, column (3) relates

to the quantity of consumption and column (4) to the corresponding value during the last 365 days. In Schedule Type 1, columns (3)-(4) record quantity and value of consumption during the last 30 days while columns (5)-(6) record quantity and value of consumption during the last 365 days.

Column (3)/(5): quantity: Against most of the items of Block 7, there is provision to record the quantity figure in the appropriate unit in the quantity column(s). For most items, the unit is "no." or "gm", and the decimal part of the quantity cell is shaded, meaning that the entry is to be made in whole number. For a few items, the unit of quantity is "metre"; here the integer part of quantity will be recorded in the left-hand cell and the fractional part will be entered in the right-hand cell in three places of decimals. For a few items, the quantity is not required to be entered and the quantity cells are shaded.

B7_V06: Last 365 days--Value

Data file: NSS68_Sch1-T1_bk_7_8

Overview

Valid: 1487332	Invalid: 0	Minimum: 1	Maximum: 144190	Mean: 1072.045	Standard deviation: 2097.025
Type: Continuous	Decimal: 0	Width: 6	Range: 1 - 144190	Format: Numeric	

Questions and instructions

INTERVIEWER INSTRUCTIONS

Columns (3) to (4)/(6): quantity and value: In Schedule Type 2, which has a reference period of 365 days, column (3) relates to the quantity of consumption and column (4) to the corresponding value during the last 365 days. In Schedule Type 1, columns (3)-(4) record quantity and value of consumption during the last 30 days while columns (5)-(6) record quantity and value of consumption during the last 365 days.

NSS: NSS

Data file: NSS68_Sch1-T1_bk_7_8

Overview

Valid: 1487332	Invalid: 0	Minimum: 1	Maximum: 34	Mean: 2.312	Standard deviation: 2.618
Type: Continuous	Decimal: 0	Width: 2	Range: 1 - 34	Format: Numeric	

NSC: NSC

Data file: NSS68_Sch1-T1_bk_7_8

Overview

Valid: 1487332	Invalid: 0	Minimum: 2	Maximum: 68	Mean: 4.623	Standard deviation: 5.235
Type: Continuous	Decimal: 0	Width: 2	Range: 2 - 68	Format: Numeric	

MLT: MLT

Data file: NSS68_Sch1-T1_bk_7_8

Overview

Valid: 1487332	Invalid: 0	Minimum: 271	Maximum: 43376250	Mean: 478073.201	Standard deviation: 793925.707
Type: Continuous	Decimal: 0	Width: 8	Range: 271 - 43376250	Format: Numeric	

HHWT: Weighting coefficient**Data file: NSS68_Sch1-T1_bk_7_8****Overview**

Valid: 1487332 Invalid: 0 Minimum: 1.355 Maximum: 216881.25 Mean: 2390.51 Standard deviation: 3970.173
Type: Continuous Decimal: 0 Width: 16 Range: 1.35500001907349 - 216881.25 Format: Numeric

ID: ID number**Data file: NSS68_Sch1-T1_bk_9****Overview**

Valid: 367175 Invalid: 0 Minimum: 410001101 Maximum: 799982301 Mean: 618023502.349 Standard deviation: 149080977.944
 Type: Continuous Decimal: 0 Width: 9 Range: 410001101 - 799982301 Format: Numeric

STATE: State**Data file: NSS68_Sch1-T1_bk_9****Overview**

Valid: 367175 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 35 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Jammu & kashmir	13900	3.8%
2	Himachal pradesh	6781	1.8%
3	Punjab	11658	3.2%
4	Chandigarh	920	0.3%
5	Uttaranchal	6010	1.6%
6	Haryana	9503	2.6%
7	Delhi	3110	0.8%
8	Rajasthan	14126	3.8%
9	Uttar pradesh	32365	8.8%
10	Bihar	16097	4.4%
11	Sikkim	2748	0.7%
12	Arunachal pradesh	6345	1.7%
13	Nagaland	5290	1.4%
14	Manipur	12856	3.5%
15	Mizoram	5914	1.6%
16	Tripura	7989	2.2%
17	Meghalaya	5809	1.6%
18	Assam	11129	3%
19	West bengal	24590	6.7%
20	Jharkhand	9241	2.5%
21	Orissa	11198	3%
22	Chattisgarh	7308	2%

23	Madhya pradesh	14675	4%
24	Gujarat	12226	3.3%
25	Daman & diu	443	0.1%
26	D & n haveli	624	0.2%
27	Maharastra	31768	8.7%
28	Andhra pradesh	20319	5.5%
29	Karnataka	15204	4.1%
30	Goa	1608	0.4%
31	Lakshadweep	566	0.2%
32	Kerala	20551	5.6%
33	Tamil nadu	21035	5.7%
34	Pondicherry	1744	0.5%
35	A & n islands	1525	0.4%

B1_V00: Round and Centre code**Data file: NSS68_Sch1-T1_bk_9****Overview**

Valid: 367175 Invalid: 0 Minimum: 1 Maximum: 160 Mean: 86.546 Standard deviation: 15.441
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 160 Format: Numeric

B1_V01: LOT/FSU number**Data file: NSS68_Sch1-T1_bk_9****Overview**

Valid: 367175 Invalid: 0 Minimum: 41000 Maximum: 79998 Mean: 61802.209 Standard deviation: 14908.08
 Type: Continuous Decimal: 0 Width: 5 Range: 41000 - 79998 Format: Numeric

B1_V02: Round**Data file: NSS68_Sch1-T1_bk_9****Overview**

Valid: 367175 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 68 - 68 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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68		367175	100%
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B1_V03: Schedule Number**Data file:** NSS68_Sch1-T1_bk_9**Overview**

Valid: 367175 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		367175	100%

B1_V04: Sample**Data file:** NSS68_Sch1-T1_bk_9**Overview**

Valid: 367175 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	367175	100%
2	State	0	0%

B1_V05: Sector**Data file:** NSS68_Sch1-T1_bk_9**Overview**

Valid: 367175 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rural	205469	56%

2	Urban	161706	44%
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B1_V06: State-Region**Data file:** NSS68_Sch1-T1_bk_9**Overview**

Valid: 367175 Invalid: 0 Minimum: 11 Maximum: 351 Mean: 185.114 Standard deviation: 97.452
 Type: Continuous Decimal: 0 Width: 3 Range: 11 - 351 Format: Numeric

B1_V07: District**Data file:** NSS68_Sch1-T1_bk_9**Overview**

Valid: 367175 Invalid: 0 Minimum: 1 Maximum: 71 Mean: 13.899 Standard deviation: 12.535
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 71 Format: Numeric

B1_V08: Stratum Number**Data file:** NSS68_Sch1-T1_bk_9**Overview**

Valid: 367175 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 15.295 Standard deviation: 14.478
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

B1_V09: Sub-Stratum**Data file:** NSS68_Sch1-T1_bk_9**Overview**

Valid: 367175 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.714 Standard deviation: 2.667
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

B1_V10: Sub-Round**Data file:** NSS68_Sch1-T1_bk_9**Overview**

Valid: 367175 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

Value	Category	Cases	
1		93348	25.4%
2		92514	25.2%
3		92632	25.2%
4		88681	24.2%

B1_V11: Sub-Sample**Data file:** NSS68_Sch1-T1_bk_9**Overview**

Valid: 367175 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		183291	49.9%
2		183884	50.1%

B1_V12: FOD Sub-Region**Data file:** NSS68_Sch1-T1_bk_9**Overview**

Valid: 367172 Invalid: 3 Minimum: 0 Maximum: 9010 Mean: 1717.072 Standard deviation: 1104.676
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 9010 Format: Numeric

B1_V13: Hamlet-Group/Sub-Block no.**Data file:** NSS68_Sch1-T1_bk_9**Overview**

Valid: 367175 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		286912	78.1%
2		80263	21.9%

B1_V14: Second Stage Stratum**Data file:** NSS68_Sch1-T1_bk_9**Overview**

Valid: 367175 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		116231	31.7%
2		178795	48.7%
3		72149	19.6%

B1_V15: HHS No.**Data file:** NSS68_Sch1-T1_bk_9**Overview**

Valid: 367175 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		192198	52.3%
2		109501	29.8%
3		31136	8.5%
4		29809	8.1%
5		2006	0.5%
6		1707	0.5%
7		454	0.1%
8		364	0.1%

B1_V20: Schedule type**Data file:** NSS68_Sch1-T1_bk_9

Overview

Valid: 367175 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		367175	100%

LEVEL: Level

Data file: NSS68_Sch1-T1_bk_9

Overview

Valid: 367175 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 7 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
7		367175	100%

B9_V02: Item Code

Data file: NSS68_Sch1-T1_bk_9

Overview

Valid: 367175 Invalid: 0
 Type: Discrete Decimal: 0 Width: 3 Range: 400 - 419 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
400	Books, journals: first hand	53305	14.5%
401	Books, journals, etc.: second hand	4770	1.3%
402	Newspapers, periodicals	22845	6.2%
403	Library charges	2014	0.5%
404	Stationery, photocopying charges	65766	17.9%
405	Tuition and other fees (school, college, etc.)	50903	13.9%
406	Private tutor/ coaching centre	14752	4%

407	Educational CD	415	0.1%
408	Other educational expenses (incl. Fees for enrollment in web-based training)	9539	2.6%
409	Education: s.t. (400-408)	74927	20.4%
410	Medicine	15013	4.1%
411	X-ray, ECG, pathological test, etc.	9818	2.7%
412	Doctor's/surgeon's fee	10666	2.9%
413	Hospital & nursing home charges	9416	2.6%
414	Other medical expenses	7017	1.9%
419	Medical - institutional: s.t. (410-414)	16009	4.4%

INTERVIEWER INSTRUCTIONS

Columns (1) and (2): Item descriptions and codes are printed in these two columns.

B9_V03: Last 30 days--Value

Data file: NSS68_Sch1-T1_bk_9

Overview

Valid: 179532 Invalid: 187643 Minimum: 0 Maximum: 530320 Mean: 569.559 Standard deviation: 2921.952

Type: Continuous Decimal: 0 Width: 6 Range: 0 - 530320 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (3)/(4): value (Rs): There are two value columns in this block in Schedule Type 1 for the two reference periods but only one in Schedule Type 2. Expenditure will include both cash and kind.

B9_V04: Last 365 days--Value

Data file: NSS68_Sch1-T1_bk_9

Overview

Valid: 367175 Invalid: 0 Minimum: 1 Maximum: 1892000 Mean: 4525.549 Standard deviation: 14371.569

Type: Continuous Decimal: 0 Width: 7 Range: 1 - 1892000 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (3)/(4): value (Rs): There are two value columns in this block in Schedule Type 1 for the two reference periods but only one in Schedule Type 2. Expenditure will include both cash and kind.

NSS: NSS

Data file: NSS68_Sch1-T1_bk_9

Overview

Valid: 367175 Invalid: 0 Minimum: 1 Maximum: 34 Mean: 2.361 Standard deviation: 2.792
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 34 Format: Numeric

NSC: NSC

Data file: NSS68_Sch1-T1_bk_9

Overview

Valid: 367175 Invalid: 0 Minimum: 2 Maximum: 68 Mean: 4.721 Standard deviation: 5.583
 Type: Continuous Decimal: 0 Width: 2 Range: 2 - 68 Format: Numeric

MLT: MLT

Data file: NSS68_Sch1-T1_bk_9

Overview

Valid: 367175 Invalid: 0 Minimum: 271 Maximum: 18732000 Mean: 446420.868 Standard deviation: 748509.946
 Type: Continuous Decimal: 0 Width: 8 Range: 271 - 18732000 Format: Numeric

HHWT: Weighting coefficient

Data file: NSS68_Sch1-T1_bk_9

Overview

Valid: 367175 Invalid: 0 Minimum: 1.355 Maximum: 93660 Mean: 2232.252 Standard deviation: 3743.141
 Type: Continuous Decimal: 0 Width: 16 Range: 1.35500001907349 - 93660 Format: Numeric

ID: ID number**Data file: NSS68_Sch1-T1_bk_10****Overview**

Valid: 2362394 Invalid: 0 Minimum: 410001101 Maximum: 799982301 Mean: 616085873.168 Standard deviation: 149446638.415
 Type: Continuous Decimal: 0 Width: 9 Range: 410001101 - 799982301 Format: Numeric

STATE: State**Data file: NSS68_Sch1-T1_bk_10****Overview**

Valid: 2362394 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 35 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Jammu & kashmir	71571	3%
2	Himachal pradesh	45443	1.9%
3	Punjab	74608	3.2%
4	Chandigarh	7166	0.3%
5	Uttaranchal	38393	1.6%
6	Haryana	62853	2.7%
7	Delhi	25814	1.1%
8	Rajasthan	92068	3.9%
9	Uttar pradesh	200402	8.5%
10	Bihar	98096	4.2%
11	Sikkim	13605	0.6%
12	Arunachal pradesh	26764	1.1%
13	Nagaland	20899	0.9%
14	Manipur	55604	2.4%
15	Mizoram	34205	1.4%
16	Tripura	37616	1.6%
17	Meghalaya	27405	1.2%
18	Assam	75928	3.2%
19	West bengal	147756	6.3%
20	Jharkhand	59665	2.5%
21	Orissa	81934	3.5%
22	Chattisgarh	48443	2.1%

23	Madhya pradesh	106708	4.5%
24	Gujarat	90192	3.8%
25	Daman & diu	3132	0.1%
26	D & n haveli	3938	0.2%
27	Maharastra	209112	8.9%
28	Andhra pradesh	169665	7.2%
29	Karnataka	106347	4.5%
30	Goa	12278	0.5%
31	Lakshadweep	3834	0.2%
32	Kerala	108805	4.6%
33	Tamil nadu	173397	7.3%
34	Pondicherry	15669	0.7%
35	A & n islands	13079	0.6%

B1_V00: Round and Centre code**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0 Minimum: 1 Maximum: 206 Mean: 98.512 Standard deviation: 20.08
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 206 Format: Numeric

B1_V01: LOT/FSU number**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0 Minimum: 41000 Maximum: 79998 Mean: 61608.446 Standard deviation: 14944.646
 Type: Continuous Decimal: 0 Width: 5 Range: 41000 - 79998 Format: Numeric

B1_V02: Round**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 68 - 68 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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68		2362394	100%
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B1_V03: Schedule Number**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		2362394	100%

B1_V04: Sample**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	2362394	100%
2	State	0	0%

B1_V05: Sector**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rural	1307173	55.3%

2	Urban	1055221	44.7%
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B1_V06: State-Region**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0 Minimum: 11 Maximum: 351 Mean: 192.376 Standard deviation: 98.388
 Type: Continuous Decimal: 0 Width: 3 Range: 11 - 351 Format: Numeric

B1_V07: District**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0 Minimum: 1 Maximum: 71 Mean: 14.213 Standard deviation: 12.349
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 71 Format: Numeric

B1_V08: Stratum Number**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 15.756 Standard deviation: 14.486
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

B1_V09: Sub-Stratum**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.704 Standard deviation: 2.657
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

B1_V10: Sub-Round**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

Value	Category	Cases	
1		582530	24.7%
2		593227	25.1%
3		593570	25.1%
4		593067	25.1%

B1_V11: Sub-Sample**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1181285	50%
2		1181109	50%

B1_V12: FOD Sub-Region**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362211 Invalid: 183 Minimum: 0 Maximum: 9010 Mean: 1823.635 Standard deviation: 1086.816
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 9010 Format: Numeric

B1_V13: Hamlet-Group/Sub-Block no.**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1850933	78.3%
2		511461	21.7%

B1_V14: Second Stage Stratum**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		710187	30.1%
2		1172728	49.6%
3		479479	20.3%

B1_V15: HHS No.**Data file:** NSS68_Sch1-T1_bk_10**Overview**

Valid: 2362394 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1221690	51.7%
2		707885	30%
3		204263	8.6%
4		195361	8.3%
5		14972	0.6%
6		12105	0.5%
7		3273	0.1%
8		2845	0.1%

B1_V20: Schedule type**Data file:** NSS68_Sch1-T1_bk_10

Overview

Valid: 2362394 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2362394	100%

LEVEL: Level

Data file: NSS68_Sch1-T1_bk_10

Overview

Valid: 2362394 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 8 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
8		2362394	100%

B10_V02: Item Code

Data file: NSS68_Sch1-T1_bk_10

Overview

Valid: 2362394 Invalid: 0
 Type: Discrete Decimal: 0 Width: 3 Range: 420 - 549 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
420	Medicine	76196	3.2%
421	X-ray, ECG, pathological test, etc.	5839	0.2%
422	Doctor's/ surgeon's fee	33115	1.4%
423	Family planning devices	2772	0.1%
424	Other medical expenses	5821	0.2%
429	Medical - non-institutional: sub-total (420-424)	77818	3.3%
430	Cinema, theatre	5520	0.2%

431	Mela, fair, picnic	2974	0.1%
432	Sports goods, toys, etc.	7884	0.3%
433	Club fees	354	0%
434	Goods for recreation and hobbies	810	0%
435	Photography	2368	0.1%
436	VCD/DVD hire (incl. Instrument)	1022	0%
437	Cable TV	53618	2.3%
438	Other entertainment	5000	0.2%
439	Entertainment: sub-total (430-438)	63915	2.7%
440	Spectacles	2217	0.1%
441	Torch	5126	0.2%
442	Lock	4099	0.2%
443	Umbrella, raincoat	5699	0.2%
444	Lighter (bidi/ cigarette/ gas stove)	5338	0.2%
445	Other minor durable-type goods	8779	0.4%
449	Minor durable-type goods: sub-total (440-445)	25728	1.1%
450	Toilet soap	99390	4.2%
451	Toothpaste, toothbrush, comb, etc.	92772	3.9%
452	Powder, snow, cream, lotion and perfume	71569	3%
453	Hair oil, shampoo, hair cream	95541	4%
454	Shaving blades, shaving stick, razor	56931	2.4%
455	Shaving cream, aftershave lotion	24289	1%
456	Sanitary napkins	23721	1%
457	Other toilet articles	34942	1.5%
459	Toilet articles: sub-total (450-457)	101375	4.3%
460	Electric bulb, tubelight	25183	1.1%
461	Electric batteries	6287	0.3%
462	Other non-durable electric goods	1371	0.1%
463	Earthenware	5606	0.2%
464	Glassware	2201	0.1%
465	Bucket, water bottle/ feeding bottle & other plastic goods	11932	0.5%
466	Coir, rope, etc.	3008	0.1%
467	Washing soap/soda/powder	100028	4.2%
468	Other washing requisites	45869	1.9%
470	Incense (agarbatti), room freshener	72503	3.1%
471	Flower (fresh): all purposes	16457	0.7%
472	Mosquito repellent, insecticide, acid etc.	35136	1.5%
473	Other petty articles	40509	1.7%
479	Other household consumables: sub-total (460-473)	101212	4.3%

480	Domestic servant/cook	4267	0.2%
481	Attendant	236	0%
482	Sweeper	3459	0.1%
483	Barber, beautician, etc.	84673	3.6%
484	Washerman, laundry, ironing	12335	0.5%
485	Tailor	17731	0.8%
486	Grinding charges	53449	2.3%
487	Telephone charges: landline	7804	0.3%
488	Telephone charges: mobile	87661	3.7%
490	Postage & telegram	2366	0.1%
491	Miscellaneous expenses	35111	1.5%
492	Priest	10318	0.4%
493	Legal expenses	420	0%
494	Repair charges for non-durables	2445	0.1%
495	Pet animals (incl. birds, fish)	2604	0.1%
496	Internet expenses	3385	0.1%
497	Other consumer services excluding conveyance	10146	0.4%
499	Consumer services excluding conveyance: sub-total (480-497)	100213	4.2%
500	Air fare	71	0%
501	Railway fare	6253	0.3%
502	Bus/tram fare	59228	2.5%
503	Taxi, auto-rickshaw fare	40421	1.7%
504	Steamer, boat fare	703	0%
505	Rickshaw (hand drawn & cycle) fare	6639	0.3%
506	Horse cart fare	525	0%
507	Porter charges	555	0%
508	Petrol for vehicle	31781	1.3%
510	Diesel for vehicle	1896	0.1%
511	Lubricants & other fuels for vehicle	6023	0.3%
512	School bus, van, etc.	5741	0.2%
513	Other conveyance expenses	2479	0.1%
519	Conveyance: sub-total (500-513)	91212	3.9%
520	House rent, garage rent (actual)	13842	0.6%
521	Hotel lodging charges	235	0%
522	Residential land rent	3745	0.2%
523	Other consumer rent	591	0%
529	Rent: sub-total (520-523)	18196	0.8%
539	House rent, garage rent (imputed-urban only)	29107	1.2%
540	Water charges	32552	1.4%

541	Other consumer taxes & cesses	45367	1.9%
549	Consumer taxes and cesses: sub-total (540-541)	56765	2.4%

B10_V03: Value**Data file: NSS68_Sch1-T1_bk_10****Overview**

Valid: 2362394 Invalid: 0 Minimum: 1 Maximum: 222800 Mean: 215.78 Standard deviation: 777.936
 Type: Continuous Decimal: 0 Width: 6 Range: 1 - 222800 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (3): value (Rs.): The amount of expenditure incurred on an item during the reference period of 30 days preceding the date of enquiry will be recorded in this column. As in Block 9, expenditure will include both cash and kind. For some items, however, a different approach is followed. Items of this category include "telephone charges: landline" (item 487), "house rent, garage rent" (item 520), "residential land rent" (item 522), "water charges" (item 540), and "other consumer taxes and cesses" (item 541). For these items, the entry to be made is the amount last paid divided by the number of months for which paid. Thus there may be positive entries against these items even if no expenditure is incurred on them during the last 30 days.

NSS: NSS**Data file: NSS68_Sch1-T1_bk_10****Overview**

Valid: 2362394 Invalid: 0 Minimum: 1 Maximum: 34 Mean: 2.257 Standard deviation: 2.377
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 34 Format: Numeric

NSC: NSC**Data file: NSS68_Sch1-T1_bk_10****Overview**

Valid: 2362394 Invalid: 0 Minimum: 2 Maximum: 68 Mean: 4.513 Standard deviation: 4.754
 Type: Continuous Decimal: 0 Width: 2 Range: 2 - 68 Format: Numeric

MLT: MLT**Data file: NSS68_Sch1-T1_bk_10****Overview**

Valid: 2362394 Invalid: 0 Minimum: 271 Maximum: 43376250 Mean: 478261.869 Standard deviation: 784357.633
 Type: Continuous Decimal: 0 Width: 8 Range: 271 - 43376250 Format: Numeric

HHWT: Weighting coefficient**Data file: NSS68_Sch1-T1_bk_10****Overview**

Valid: 2362394 Invalid: 0 Minimum: 1.355 Maximum: 216881.25 Mean: 2391.38 Standard deviation: 3922.047
Type: Continuous Decimal: 0 Width: 16 Range: 1.35500001907349 - 216881.25 Format: Numeric

ID: ID number**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0 Minimum: 410001101 Maximum: 799982301 Mean: 627302690.71 Standard deviation: 148037068.473
 Type: Continuous Decimal: 0 Width: 9 Range: 410001101 - 799982301 Format: Numeric

STATE: State**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 35 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Jammu & kashmir	111926	3.3%
2	Himachal pradesh	64934	1.9%
3	Punjab	108896	3.2%
4	Chandigarh	10352	0.3%
5	Uttaranchal	61832	1.8%
6	Haryana	88541	2.6%
7	Delhi	32072	0.9%
8	Rajasthan	139782	4.1%
9	Uttar pradesh	316525	9.2%
10	Bihar	158094	4.6%
11	Sikkim	24538	0.7%
12	Arunachal pradesh	54683	1.6%
13	Nagaland	36044	1%
14	Manipur	83820	2.4%
15	Mizoram	47065	1.4%
16	Tripura	58998	1.7%
17	Meghalaya	44135	1.3%
18	Assam	120089	3.5%
19	West bengal	213240	6.2%
20	Jharkhand	92852	2.7%
21	Orissa	136890	4%
22	Chattisgarh	78030	2.3%

23	Madhya pradesh	167683	4.9%
24	Gujarat	120164	3.5%
25	Daman & diu	4534	0.1%
26	D & n haveli	6520	0.2%
27	Maharastra	271628	7.9%
28	Andhra pradesh	226032	6.6%
29	Karnataka	137872	4%
30	Goa	14417	0.4%
31	Lakshadweep	6326	0.2%
32	Kerala	145231	4.2%
33	Tamil nadu	219497	6.4%
34	Pondicherry	19201	0.6%
35	A & n islands	17649	0.5%

B1_V00: Round and Centre code**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0 Minimum: 1 Maximum: 248 Mean: 124.094 Standard deviation: 24.457
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 248 Format: Numeric

B1_V01: LOT/FSU number**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0 Minimum: 41000 Maximum: 79998 Mean: 62730.127 Standard deviation: 14803.69
 Type: Continuous Decimal: 0 Width: 5 Range: 41000 - 79998 Format: Numeric

B1_V02: Round**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 68 - 68 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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68		3440092	100%
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B1_V03: Schedule Number**Data file:** NSS68_Sch1-T1_bk_11**Overview**

Valid: 3440092 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		3440092	100%

B1_V04: Sample**Data file:** NSS68_Sch1-T1_bk_11**Overview**

Valid: 3440092 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	3440092	100%
2	State	0	0%

B1_V05: Sector**Data file:** NSS68_Sch1-T1_bk_11**Overview**

Valid: 3440092 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rural	2028203	59%

2	Urban	1411889	41%
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B1_V06: State-Region**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0 Minimum: 11 Maximum: 351 Mean: 186.374 Standard deviation: 97.04
 Type: Continuous Decimal: 0 Width: 3 Range: 11 - 351 Format: Numeric

B1_V07: District**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0 Minimum: 1 Maximum: 71 Mean: 14.414 Standard deviation: 12.701
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 71 Format: Numeric

B1_V08: Stratum Number**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 15.762 Standard deviation: 14.581
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

B1_V09: Sub-Stratum**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.617 Standard deviation: 2.532
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

B1_V10: Sub-Round**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

Value	Category	Cases	
1		851380	24.7%
2		860913	25%
3		866006	25.2%
4		861793	25.1%

B1_V11: Sub-Sample**Data file:** NSS68_Sch1-T1_bk_11**Overview**

Valid: 3440092 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1721052	50%
2		1719040	50%

B1_V12: FOD Sub-Region**Data file:** NSS68_Sch1-T1_bk_11**Overview**

Valid: 3439874 Invalid: 218 Minimum: 0 Maximum: 9010 Mean: 1756.392 Standard deviation: 1077.393
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 9010 Format: Numeric

B1_V13: Hamlet-Group/Sub-Block no.**Data file:** NSS68_Sch1-T1_bk_11**Overview**

Valid: 3440092 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2665374	77.5%
2		774718	22.5%

B1_V14: Second Stage Stratum**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		931537	27.1%
2		1734459	50.4%
3		774096	22.5%

B1_V15: HHS No.**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1796741	52.2%
2		1037469	30.2%
3		285722	8.3%
4		271893	7.9%
5		22237	0.6%
6		17592	0.5%
7		4647	0.1%
8		3791	0.1%

B1_V20: Schedule type**Data file: NSS68_Sch1-T1_bk_11**

Overview

Valid: 3440092 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3440092	100%

LEVEL: Level

Data file: NSS68_Sch1-T1_bk_11

Overview

Valid: 3440092 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 9 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		3440092	100%

B11_V02: Item Code

Data file: NSS68_Sch1-T1_bk_11

Overview

Valid: 3440092 Invalid: 0
 Type: Discrete Decimal: 0 Width: 3 Range: 550 - 659 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
550	Bedstead	101496	3%
551	Almirah, dressing table	101387	2.9%
552	Chair, stool, bench, table	101438	2.9%
553	Suitcase, trunk, box, handbag and other travel goods	4382	0.1%
554	Foam, rubber cushion	334	0%
555	Carpet, daree & other floor mattings	1776	0.1%
556	Paintings, drawings, engravings, etc.	448	0%

557	Other furniture & fixtures (couch, sofa, etc.)	784	0%
559	Furniture & fixtures: sub-total (550-557)	14528	0.4%
560	Radio, tape recorder, 2-in-1	101247	2.9%
561	Television	101311	2.9%
562	VCR/VCD/DVD player	101058	2.9%
563	Camera & photographic equipment	101052	2.9%
564	CD, DVD, etc	101128	2.9%
565	Musical instruments	100975	2.9%
566	Other goods for recreation	396	0%
569	Goods for recreation: sub-total (560-566)	13020	0.4%
570	Stainless steel utensils	101537	3%
571	Other metal utensils	101427	2.9%
572	Casseroles, thermos, thermoware	101095	2.9%
573	Other crockery & utensils	101208	2.9%
579	Crockery & utensils: sub-total (570-573)	44306	1.3%
580	Electric fan	101248	2.9%
581	Air conditioner, air cooler	100849	2.9%
582	Inverter	100746	2.9%
583	Lantern, lamp, electric lampshade	1336	0%
584	Sewing machine	100983	2.9%
585	Washing machine	100936	2.9%
586	Stove, gas burner	101185	2.9%
587	Pressure cooker/ pressure pan	101163	2.9%
588	Refrigerator	100980	2.9%
590	Water purifier	100883	2.9%
591	Electric iron, heater, toaster, oven & other electric heating appliances	2004	0.1%
592	Other cooking/ household appliances	1751	0.1%
599	Cooking & other household appliances: sub-total (580-592)	30086	0.9%
600	Bicycle	101173	2.9%
601	Motor cycle, scooter	101003	2.9%
602	Motor car, jeep	100602	2.9%
603	Tyres & tubes	20020	0.6%
604	Other transport equipment	860	0%
609	Personal transport equipment: sub-total (600-604)	59642	1.7%
610	Contact lenses, hearing aids & orthopaedic equipment	518	0%
611	Other medical equipment	88	0%
619	Therapeutic appliances: sub-total (610-611)	585	0%
620	Clock, watch	101379	2.9%
621	Other machines for household work	86	0%

622	PC/ laptop/ other peripherals incl. software	100878	2.9%
623	Mobile handset	101302	2.9%
624	Telephone instrument (landline)	100630	2.9%
625	Any other personal goods	622	0%
629	Other personal goods: sub-total (620-629)	29042	0.8%
630	Bathroom and sanitary equipment	2572	0.1%
631	Plugs, switches & other electrical fittings	5127	0.1%
632	Residential building & land (cost of repairs only)	29130	0.8%
633	Other durables (specify)	885	0%
639	Residential building, land and other durables: sub-total (630-633)	33597	1%
640	Gold ornaments	5505	0.2%
641	Silver ornaments	4693	0.1%
642	Jewels, pearls	648	0%
643	Other ornaments	13898	0.4%
649	Jewellery & ornaments: sub-total (640-643)	97991	2.8%
659	Durable goods: total (559+569+579+599+609+619+629+639+649)	87133	2.5%

INTERVIEWER INSTRUCTIONS

Columns (1) and (2): The three-digit code of the items and the names of the items are already printed in these columns of the block.

B11_V03: Whether possesses?

Data file: NSS68_Sch1-T1_bk_11

Overview

Valid: 3029231 Invalid: 410861

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1382775	40.2%
2	No	1646456	47.9%
Sysmiss		410861	

INTERVIEWER INSTRUCTIONS

Column (3): whether possessed on the date of survey: In answering this question, out-of-order and likely-to-be-discarded items are to be left out of consideration. But items currently out of order which are likely to be put into use after repair are to be considered as "possessed". The code is 1 if the item is possessed and 2 otherwise. If the relevant cell is shaded, it means that column (3) need not be filled in.

B11_V04: First-hand purchase:number(30 days)**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 6554 Invalid: 3433538 Minimum: 0 Maximum: 649 Mean: 1.815 Standard deviation: 19.84
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 649 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (4) (and column (10) in Sch. Type 1): first-hand purchase: number purchased: The number of each item of durable goods purchased (first-hand) for which some consumer expenditure has been incurred during the reference period will be recorded in this column. However, repayments of loan taken to finance the purchase of consumer durables are not to be considered as consumer expenditure incurred.

B11_V05: Whether hire-purchased(30 days)**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 28477 Invalid: 3411615
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1910	0.1%
2	No	26567	0.8%
Sysmiss		3411615	

INTERVIEWER INSTRUCTIONS

Column (5) (and column (11) in Sch. Type 1): whether hire-purchased: If the seller agrees to accept payment in instalments, it is called hire-purchase. Purchase financed by loan (as frequently happens in case of cars) is not a case of hire-purchase but a case of outright purchase.

B11_V06: First-hand purchase:Value(30 days)**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 153306 Invalid: 3286786 Minimum: 0 Maximum: 1225000 Mean: 958.84 Standard deviation: 13080.86
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1225000 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (6) (and column (12) in Sch. Type 1): first-hand purchase: value: Value of first-hand purchase during the reference period will be entered in this column. In case of hire-purchase, only the payment made to the seller during the reference period is regarded as the expenditure incurred. In case of purchase financed by loan (which is not a case of hire-purchase), the question is whether the transaction with the seller, giving the household the right to possess the durable, took place within the reference period. If so, the full market value of the durable at the time of purchase is to be entered here. Otherwise, nothing is to be entered. Loan repayments to the bank/financier are not to be entered here.

B11_V07: Cost-raw material,service & repair(30 days)

Data file: NSS68_Sch1-T1_bk_11

Overview

Valid: 184529 Invalid: 3255563 Minimum: 0 Maximum: 200000 Mean: 221.397 Standard deviation: 2231.299

Type: Continuous Decimal: 0 Width: 6 Range: 0 - 200000 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (7) (and column (13) in Sch. Type 1): cost of raw materials and services for construction and repair: 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 these columns. Here, expenditure incurred towards repair and maintenance of items purchased second-hand will also be accounted.

Others

NOTES

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 the appropriate item only if the household member is a professional for that repairing job.

B11_V08: Second-hand purchase:Value(30 days)

Data file: NSS68_Sch1-T1_bk_11

Overview

Valid: 77938 Invalid: 3362154 Minimum: 0 Maximum: 150000 Mean: 55.767 Standard deviation: 1679.918

Type: Continuous Decimal: 0 Width: 6 Range: 0 - 150000 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Columns (8) and (15) (Type 1)/ column (9) (Type 2): second-hand purchase: value: Value of second-hand purchase during the reference period will be entered in this column.

B11_V09: Total expenditure(30 days)**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 249380 Invalid: 3190712 Minimum: 0 Maximum: 1225000 Mean: 770.697 Standard deviation: 10540.805

Type: Continuous Decimal: 0 Width: 7 Range: 0 - 1225000 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (9) and (16) (Type 1)/ column (10) (Type 2): total expenditure: It is the sum of value of first-hand purchase, cost of raw materials and services for construction and repair and value of the second-hand purchase.

In Sch. Type 1, column (9) = column (6) + column (7) + column (8).

B11_V10: First-hand purchase: Number(365 days)**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 39661 Invalid: 3400431 Minimum: 0 Maximum: 649 Mean: 1.458 Standard deviation: 8.102

Type: Continuous Decimal: 0 Width: 3 Range: 0 - 649 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (4) (and column (10) in Sch. Type 1): first-hand purchase: number purchased: The number of each item of durable goods purchased (first-hand) for which some consumer expenditure has been incurred during the reference period will be recorded in this column. However, repayments of loan taken to finance the purchase of consumer durables are not to be considered as consumer expenditure incurred.

B11_V11: Whether hire-purchased(365 days)**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 147602 Invalid: 3292490

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	8825	0.3%
2	No	138777	4%
Sysmiss		3292490	

INTERVIEWER INSTRUCTIONS

Column (5) (and column (11) in Sch. Type 1): whether hire-purchased: If the seller agrees to accept payment in instalments, it is called hire-purchase. Purchase financed by loan (as frequently happens in case of cars) is not a case of hire-purchase but a case of outright purchase.

B11_V12: First-hand purchase:Value(365 days)

Data file: NSS68_Sch1-T1_bk_11

Overview

Valid: 418621 Invalid: 3021471 Minimum: 0 Maximum: 2894960 Mean: 3338.39 Standard deviation: 26799.013

Type: Continuous Decimal: 0 Width: 7 Range: 0 - 2894960 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (6) (and column (12) in Sch. Type 1): first-hand purchase: value: Value of first-hand purchase during the reference period will be entered in this column. In case of hire-purchase, only the payment made to the seller during the reference period is regarded as the expenditure incurred. In case of purchase financed by loan (which is not a case of hire-purchase), the question is whether the transaction with the seller, giving the household the right to possess the durable, took place within the reference period. If so, the full market value of the durable at the time of purchase is to be entered here. Otherwise, nothing is to be entered. Loan repayments to the bank/financier are not to be entered here.

B11_V13: Cost-raw material,service & repair(365 days)

Data file: NSS68_Sch1-T1_bk_11

Overview

Valid: 480875 Invalid: 2959217 Minimum: 0 Maximum: 900750 Mean: 1140.251 Standard deviation: 6079.932

Type: Continuous Decimal: 0 Width: 6 Range: 0 - 900750 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (7) (and column (13) in Sch. Type 1): cost of raw materials and services for construction and repair: 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 these columns. Here, expenditure incurred towards repair and maintenance of items purchased second-hand will also be accounted.

Others

NOTES

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 the appropriate item only if the household member is a professional for that repairing job.

B11_V14: 2nd-hand purchase: Number(365 days)**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 2157 Invalid: 3437935 Minimum: 0 Maximum: 30 Mean: 1.045 Standard deviation: 0.735
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (14) (Type 1)/ column (8) (Type 2): second-hand purchase: number purchased: The number of each item of second-hand durable goods purchased during the reference period will be recorded in this column. An imported item of durables, even if second-hand, will be treated as first-hand purchase and information will be recorded against the relevant columns.

B11_V15: 2nd-hand purchase: Value(365 days)**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 84173 Invalid: 3355919 Minimum: 0 Maximum: 675000 Mean: 741.308 Standard deviation: 10748.291
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 675000 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Columns (8) and (15) (Type 1)/ column (9) (Type 2): second-hand purchase: value: Value of second-hand purchase during the reference period will be entered in this column.

B11_V16: Total expenditure(365 days)**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 743074 Invalid: 2697018 Minimum: 0 Maximum: 2900560 Mean: 2702.606 Standard deviation: 21261.213
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 2900560 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Column (9) and (16) (Type 1)/ column (10) (Type 2): total expenditure: It is the sum of value of first-hand purchase, cost of raw materials and services for construction and repair and value of the second-hand purchase.
 column (16) = column (12) + column (13) + column (15).

NSS: NSS**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0 Minimum: 1 Maximum: 34 Mean: 2.295 Standard deviation: 2.564
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 34 Format: Numeric

NSC: NSC**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0 Minimum: 2 Maximum: 68 Mean: 4.59 Standard deviation: 5.128
 Type: Continuous Decimal: 0 Width: 2 Range: 2 - 68 Format: Numeric

MLT: MLT**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0 Minimum: 271 Maximum: 43376250 Mean: 492469.151 Standard deviation: 818936.286
 Type: Continuous Decimal: 0 Width: 8 Range: 271 - 43376250 Format: Numeric

HHWT: Weighting coefficient**Data file: NSS68_Sch1-T1_bk_11****Overview**

Valid: 3440092 Invalid: 0 Minimum: 1.355 Maximum: 216881.25 Mean: 2462.573 Standard deviation: 4095.537
 Type: Continuous Decimal: 0 Width: 16 Range: 1.35500001907349 - 216881.25 Format: Numeric

ID: ID number**Data file: NSS68_Sch1-T1_bk_12****Overview**

Valid: 3562593 Invalid: 0 Minimum: 410001101 Maximum: 799982301 Mean: 624326469.496 Standard deviation: 148322150.272
 Type: Continuous Decimal: 0 Width: 9 Range: 410001101 - 799982301 Format: Numeric

STATE: State**Data file: NSS68_Sch1-T1_bk_12****Overview**

Valid: 3562593 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 35 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Jammu & kashmir	118422	3.3%
2	Himachal pradesh	69898	2%
3	Punjab	107404	3%
4	Chandigarh	10352	0.3%
5	Uttaranchal	62759	1.8%
6	Haryana	89311	2.5%
7	Delhi	32772	0.9%
8	Rajasthan	138863	3.9%
9	Uttar pradesh	315362	8.9%
10	Bihar	162284	4.6%
11	Sikkim	26108	0.7%
12	Arunachal pradesh	56273	1.6%
13	Nagaland	37967	1.1%
14	Manipur	91135	2.6%
15	Mizoram	56046	1.6%
16	Tripura	64247	1.8%
17	Meghalaya	46798	1.3%
18	Assam	126472	3.5%
19	West bengal	223551	6.3%
20	Jharkhand	94864	2.7%
21	Orissa	137116	3.8%
22	Chattisgarh	74535	2.1%

23	Madhya pradesh	165115	4.6%
24	Gujarat	121568	3.4%
25	Daman & diu	4540	0.1%
26	D & n haveli	6256	0.2%
27	Maharastra	293056	8.2%
28	Andhra pradesh	236733	6.6%
29	Karnataka	145223	4.1%
30	Goa	16349	0.5%
31	Lakshadweep	6470	0.2%
32	Kerala	158130	4.4%
33	Tamil nadu	227553	6.4%
34	Pondicherry	19779	0.6%
35	A & n islands	19282	0.5%

B1_V00: Round and Centre code**Data file:** NSS68_Sch1-T1_bk_12**Overview**

Valid: 3562593 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3562593	100%

B1_V01: LOT/FSU number**Data file:** NSS68_Sch1-T1_bk_12**Overview**

Valid: 3562593 Invalid: 0 Minimum: 41000 Maximum: 79998 Mean: 62432.505 Standard deviation: 14832.198
 Type: Continuous Decimal: 0 Width: 5 Range: 41000 - 79998 Format: Numeric

B1_V02: Round**Data file:** NSS68_Sch1-T1_bk_12**Overview**

Valid: 3562593 Invalid: 0

Type: Discrete Decimal: 0 Width: 2 Range: 68 - 68 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
68		3562593	100%

B1_V03: Schedule Number

Data file: NSS68_Sch1-T1_bk_12

Overview

Valid: 3562593 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		3562593	100%

B1_V04: Sample

Data file: NSS68_Sch1-T1_bk_12

Overview

Valid: 3562593 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	3562593	100%
2	State	0	0%

B1_V05: Sector

Data file: NSS68_Sch1-T1_bk_12

Overview

Valid: 3562593 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rural	2068307	58.1%
2	Urban	1494286	41.9%

B1_V06: State-Region

Data file: NSS68_Sch1-T1_bk_12

Overview

Valid: 3562593 Invalid: 0 Minimum: 11 Maximum: 351 Mean: 187.422 Standard deviation: 97.14
 Type: Continuous Decimal: 0 Width: 3 Range: 11 - 351 Format: Numeric

B1_V07: District

Data file: NSS68_Sch1-T1_bk_12

Overview

Valid: 3562593 Invalid: 0 Minimum: 1 Maximum: 71 Mean: 14.292 Standard deviation: 12.627
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 71 Format: Numeric

B1_V08: Stratum Number

Data file: NSS68_Sch1-T1_bk_12

Overview

Valid: 3562593 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 15.652 Standard deviation: 14.526
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

B1_V09: Sub-Stratum

Data file: NSS68_Sch1-T1_bk_12

Overview

Valid: 3562593 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.647 Standard deviation: 2.571
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

B1_V10: Sub-Round

Data file: NSS68_Sch1-T1_bk_12

Overview

Valid: 3562593 Invalid: 0

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		893350	25.1%
2		893866	25.1%
3		892165	25%
4		883212	24.8%

B1_V11: Sub-Sample

Data file: NSS68_Sch1-T1_bk_12

Overview

Valid: 3562593 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1783159	50.1%
2		1779434	49.9%

B1_V12: FOD Sub-Region

Data file: NSS68_Sch1-T1_bk_12

Overview

Valid: 3562348 Invalid: 245 Minimum: 0 Maximum: 9010 Mean: 1760.979 Standard deviation: 1084.7
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 9010 Format: Numeric

B1_V13: Hamlet-Group/Sub-Block no.

Data file: NSS68_Sch1-T1_bk_12

Overview

Valid: 3562593 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2769541	77.7%
2		793052	22.3%

B1_V14: Second Stage Stratum

Data file: NSS68_Sch1-T1_bk_12

Overview

Valid: 3562593 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		983808	27.6%
2		1795208	50.4%
3		783577	22%

B1_V15: HHS No.

Data file: NSS68_Sch1-T1_bk_12

Overview

Valid: 3562593 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1853654	52%
2		1074624	30.2%
3		299007	8.4%
4		285370	8%
5		23007	0.6%
6		18333	0.5%
7		4717	0.1%

8		3881	0.1%
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B1_V20: Schedule type**Data file:** NSS68_Sch1-T1_bk_12**Overview**

Valid: 3562593 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3562593	100%

LEVEL: Level**Data file:** NSS68_Sch1-T1_bk_12**Overview**

Valid: 3562593 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 11 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11		3562593	100%

B12_V01: Srl. No.**Data file:** NSS68_Sch1-T1_bk_12**Overview**

Valid: 3562593 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 49 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Cereals	99895	2.8%
2	Cereal substitute	9415	0.3%

3	Pulses & products	98537	2.8%
4	Milk & milk products	88291	2.5%
5	Salt & sugar	99875	2.8%
6	Edible oil	99261	2.8%
7	Egg, fish & meat	68590	1.9%
8	Vegetables	99698	2.8%
9	Fruits (fresh)	85998	2.4%
10	Fruits (dry)	39322	1.1%
11	Spices	99452	2.8%
12	Beverages	98703	2.8%
13	Served processed food	71214	2%
14	Packaged processed food	90199	2.5%
15	Pan	28411	0.8%
16	Tobacco	50661	1.4%
17	Intoxicants	17636	0.5%
18	Fuel and light	101515	2.8%
19	Medical (non-institutional)	77818	2.2%
20	Entertainment	63915	1.8%
21	Minor durable-type goods	25728	0.7%
22	Toilet articles	101375	2.8%
23	Other household consumables	101212	2.8%
24	Consumer services excl. Conveyance	100213	2.8%
25	Conveyance	91212	2.6%
26	Rent	18196	0.5%
27	Consumer taxes & cesses	56765	1.6%
28	Sub-total (1 - 27)	101662	2.9%
29	Clothing	56257	1.6%
30	Bedding etc.	10710	0.3%
31	Footwear	40243	1.1%
32	Education	58915	1.7%
33	Medical (institutional)	2543	0.1%
34	Durable goods	41134	1.2%
35	Sub-total (29 - 34)	86058	2.4%
36	Clothing	101470	2.8%
37	Bedding etc.	61126	1.7%
38	Footwear	100600	2.8%
39	Education	74927	2.1%
40	Medical (institutional)	16009	0.4%
41	Durable goods	87133	2.4%

42	S.T. For 365 days' data (36 -41)	101620	2.9%
43	$(30 \div 365) \times \text{srl. No. 42}$	101620	2.9%
44	Srl. nos.(28 + 35) [monthly household consumption expenditure] [urp]	101662	2.9%
45	Srl. nos.(28 + 43) [monthly household consumption expenditure] [mrp]	101662	2.9%
46	Household size	101662	2.9%
47	Imputed rent	29149	0.8%
48	Monthly per capita expenditure (rs. 0.00) [srl. No. 44 \div srl. No. 46] [urp]	101662	2.9%
49	Monthly per capita expenditure (rs. 0.00) [srl. No. 45 \div srl. No. 46] [mrp]	101662	2.9%

B12_V06: Value**Data file: NSS68_Sch1-T1_bk_12****Overview**

Valid: 3562593 Invalid: 0 Minimum: 1 Maximum: 2999380 Mean: 2424.153 Standard deviation: 11963.08
 Type: Continuous Decimal: 0 Width: 7 Range: 1 - 2999380 Format: Numeric

NSS: NSS**Data file: NSS68_Sch1-T1_bk_12****Overview**

Valid: 3562593 Invalid: 0 Minimum: 1 Maximum: 34 Mean: 2.299 Standard deviation: 2.579
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 34 Format: Numeric

NSC: NSC**Data file: NSS68_Sch1-T1_bk_12****Overview**

Valid: 3562593 Invalid: 0 Minimum: 2 Maximum: 68 Mean: 4.597 Standard deviation: 5.157
 Type: Continuous Decimal: 0 Width: 2 Range: 2 - 68 Format: Numeric

MLT: MLT**Data file: NSS68_Sch1-T1_bk_12****Overview**

Valid: 3562593 Invalid: 0 Minimum: 271 Maximum: 43376250 Mean: 482700.517 Standard deviation: 801600.469
 Type: Continuous Decimal: 0 Width: 8 Range: 271 - 43376250 Format: Numeric

HHWT: Weighting coefficient**Data file: NSS68_Sch1-T1_bk_12****Overview**

Valid: 3562593 Invalid: 0 Minimum: 1.355 Maximum: 216881.25 Mean: 2413.628 Standard deviation: 4008.466
Type: Continuous Decimal: 0 Width: 16 Range: 1.35500001907349 - 216881.25 Format: Numeric

ID: ID number**Data file: NSS68_Sch1-T1_bk_13****Overview**

Valid: 101652 Invalid: 0 Minimum: 410001101 Maximum: 799982301 Mean: 626499972.959 Standard deviation: 148007738.696
 Type: Continuous Decimal: 0 Width: 9 Range: 410001101 - 799982301 Format: Numeric

STATE: State**Data file: NSS68_Sch1-T1_bk_13****Overview**

Valid: 101652 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 35 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Jammu & kashmir	3383	3.3%
2	Himachal pradesh	2041	2%
3	Punjab	3118	3.1%
4	Chandigarh	312	0.3%
5	Uttaranchal	1781	1.8%
6	Haryana	2591	2.5%
7	Delhi	950	0.9%
8	Rajasthan	4128	4.1%
9	Uttar pradesh	9015	8.9%
10	Bihar	4582	4.5%
11	Sikkim	768	0.8%
12	Arunachal pradesh	1680	1.7%
13	Nagaland	1024	1%
14	Manipur	2560	2.5%
15	Mizoram	1536	1.5%
16	Tripura	1856	1.8%
17	Meghalaya	1259	1.2%
18	Assam	3440	3.4%
19	West bengal	6315	6.2%
20	Jharkhand	2740	2.7%
21	Orissa	4026	4%
22	Chattisgarh	2169	2.1%

23	Madhya pradesh	4717	4.6%
24	Gujarat	3426	3.4%
25	Daman & diu	128	0.1%
26	D & n haveli	192	0.2%
27	Maharastra	8043	7.9%
28	Andhra pradesh	6899	6.8%
29	Karnataka	4094	4%
30	Goa	447	0.4%
31	Lakshadweep	191	0.2%
32	Kerala	4459	4.4%
33	Tamil nadu	6643	6.5%
34	Pondicherry	576	0.6%
35	A & n islands	563	0.6%

B1_V00: Round and Centre code**Data file:** NSS68_Sch1-T1_bk_13**Overview**

Valid: 101652 Invalid: 0 Minimum: 36 Maximum: 249 Mean: 140.582 Standard deviation: 23.203
 Type: Continuous Decimal: 0 Width: 3 Range: 36 - 249 Format: Numeric

B1_V01: LOT/FSU number**Data file:** NSS68_Sch1-T1_bk_13**Overview**

Valid: 101652 Invalid: 0 Minimum: 41000 Maximum: 79998 Mean: 62649.855 Standard deviation: 14800.757
 Type: Continuous Decimal: 0 Width: 5 Range: 41000 - 79998 Format: Numeric

B1_V02: Round**Data file:** NSS68_Sch1-T1_bk_13**Overview**

Valid: 101652 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 68 - 68 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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68		101652	100%
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B1_V03: Schedule Number**Data file:** NSS68_Sch1-T1_bk_13**Overview**

Valid: 101652 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		101652	100%

B1_V04: Sample**Data file:** NSS68_Sch1-T1_bk_13**Overview**

Valid: 101652 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	101652	100%
2	State	0	0%

B1_V05: Sector**Data file:** NSS68_Sch1-T1_bk_13**Overview**

Valid: 101652 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rural	59687	58.7%

2	Urban	41965	41.3%
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B1_V06: State-Region**Data file: NSS68_Sch1-T1_bk_13****Overview**

Valid: 101652 Invalid: 0 Minimum: 11 Maximum: 351 Mean: 187.068 Standard deviation: 97.471
 Type: Continuous Decimal: 0 Width: 3 Range: 11 - 351 Format: Numeric

B1_V07: District**Data file: NSS68_Sch1-T1_bk_13****Overview**

Valid: 101652 Invalid: 0 Minimum: 1 Maximum: 71 Mean: 14.315 Standard deviation: 12.634
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 71 Format: Numeric

B1_V08: Stratum Number**Data file: NSS68_Sch1-T1_bk_13****Overview**

Valid: 101652 Invalid: 0 Minimum: 1 Maximum: 99 Mean: 15.663 Standard deviation: 14.514
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

B1_V09: Sub-Stratum**Data file: NSS68_Sch1-T1_bk_13****Overview**

Valid: 101652 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.642 Standard deviation: 2.562
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 25 Format: Numeric

B1_V10: Sub-Round**Data file: NSS68_Sch1-T1_bk_13****Overview**

Valid: 101652 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

Value	Category	Cases	
1		25453	25%
2		25429	25%
3		25425	25%
4		25345	24.9%

B1_V11: Sub-Sample**Data file:** NSS68_Sch1-T1_bk_13**Overview**

Valid: 101652 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		50859	50%
2		50793	50%

B1_V12: FOD Sub-Region**Data file:** NSS68_Sch1-T1_bk_13**Overview**

Valid: 101644 Invalid: 8 Minimum: 0 Maximum: 9010 Mean: 1757.631 Standard deviation: 1087.206
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 9010 Format: Numeric

B1_V13: Hamlet-Group/Sub-Block no.**Data file:** NSS68_Sch1-T1_bk_13**Overview**

Valid: 101652 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		78830	77.5%
2		22822	22.5%

B1_V14: Second Stage Stratum**Data file:** NSS68_Sch1-T1_bk_13**Overview**

Valid: 101652 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		26952	26.5%
2		51484	50.6%
3		23216	22.8%

B1_V15: HHS No.**Data file:** NSS68_Sch1-T1_bk_13**Overview**

Valid: 101652 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		52960	52.1%
2		30697	30.2%
3		8471	8.3%
4		8074	7.9%
5		669	0.7%
6		528	0.5%
7		139	0.1%
8		114	0.1%

B1_V20: Schedule type**Data file:** NSS68_Sch1-T1_bk_13

Overview

Valid: 101652 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		101652	100%

LEVEL: Level

Data file: NSS68_Sch1-T1_bk_13

Overview

Valid: 101652 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 10 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		101652	100%

B13_V01: Whether any member used AYUSH

Data file: NSS68_Sch1-T1_bk_13

Overview

Valid: 101652 Invalid: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	28742	28.3%
2	No	72910	71.7%

INTERVIEWER INSTRUCTIONS

Item 1: Whether any member of the household used Ayurveda, Yoga, Naturopathy, Unani, Siddha, Homoeopathy (AYUSH) in last 30 days at all (yes-1 no-2): If any member of the household reports having used any of the systems - Ayurveda, Yoga & naturopathy, Unani, Siddha, Homoeopathy (A, Y, U, S or H) during the last 30 days, code 1 is to be entered. Note that:
 (i) Some traditional Indian medicinal foods form part of the ordinary diet of many families. For example, ginger and pepper (ingredients of ayurvedic remedies for coughs and colds) are used as spices in many households, and neem leaves are fried and eaten with rice by many people. Such cases will NOT be considered as "use" of AYUSH. Further, use of traditional

medicinal plants and practices (such as massage with body oils) for enjoyment will also NOT be considered as "use" of AYUSH system.

(ii) Yoga classes are compulsory in some schools. Attending such classes is not to be considered as "use" of yoga. Only yoga practised deliberately and voluntarily is to be considered for the purpose of item 1.

(iii) Further, in case of yoga or naturopathy, a person may report having practised yogic postures or naturopathic procedures for only a few days; this should not be considered as "use" of yoga or naturopathy. The following criteria should be used: For the purpose of item 1, a person will be considered to have "used" yoga or naturopathy if he or she has practised yoga or naturopathy regularly for at least 7 days.

B13_V02: If no in item 1, most important reason

Data file: NSS68_Sch1-T1_bk_13

Overview

Valid: 72829 Invalid: 28823

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Need did not arise	35513	34.9%
2	Not aware about any system under AYUSH	15668	15.4%
3	Medicines/treatments are not effective	11183	11%
4	Hospital/Dispensary/PHCs/CHCs are not available	1890	1.9%
5	Doctors/ Vaidya/ Hakim/ Siddh Vaidya/ Homoeopaths are not available	1020	1%
6	Medicines are not available	286	0.3%
9	Any other reason	7269	7.2%
Sysmiss		28823	

INTERVIEWER INSTRUCTIONS

Item 2: (If no in item 1) most important reason for not using AYUSH (code): The question will be put to households where no member of the household used any AYUSH system of medicine during the last 30 days (that is, households which answered "no" to item 1). For such households, the most important reason for not using AYUSH will be ascertained and entered against item 2. For households answering "yes" (code 1) to item 1, a "-" may be put against item 2.

(i) Code 1 is to be entered if it is reported that the state of health of the household members was such that medicines or treatments of any kind were not considered necessary.

(ii) Code 2 will be entered against item 2 if the household is unaware of AYUSH medicines and treatments. Note that many households may be unaware of the term "AYUSH", but that is a different matter. Code 2 will be entered only if the household reports that it is unable to use AYUSH because it does not know of the existence of any of the systems coming under AYUSH.

(iii) Code 3 will be entered against item 2 if the most important reason for not adopting AYUSH is that AYUSH medicines/treatments are not considered effective by the household. Here 'effectiveness' of a medicine/treatment means the degree to which the medicine/treatment helps a patient in relieving the most troubling symptom for which the medicine/treatment is taken. Note that many households may say that they have not used AYUSH medicines/treatments as they do not believe in AYUSH. In such cases, it may be concluded that the household does not think that AYUSH medicines or treatments are effective, and code 3 is to be given.

(iv) Code 4 will be entered against item 2 if the most important reason for not adopting AYUSH is that hospitals/dispensaries/PHCs/CHCs providing the system of AYUSH treatment sought by the household are not available.

(v) Code 5 will be entered against item 2 if the reason is that doctors/vaidyas/ hakims/homoeopaths providing the system of AYUSH treatment sought by the household (see paragraph 1.8.45.2) are not available.

(vi) Code 6 will be entered against item 2 if the reason is that AYUSH medicines/treatments sought by the household (see paragraphs 1.8.43 to 1.8.44.10) are not available.

(vii) Availability of hospitals, dispensaries, PHCs and CHCs are defined in paragraph 1.8.45.1 of Chapter One. For the purposes of item 2, Block 13, availability of hospital will mean availability of any hospital having treatment facility in that discipline (Ayurveda/ Unani/Siddha/Homoeopathy/Yoga/Naturopathy) under AYUSH that is sought by the household. Similarly availability of dispensary/PHC/CHC will mean availability of a dispensary/PHC/CHC having treatment facility in that discipline under AYUSH that is sought by the household. However, an allopathic centre (hospital/dispensary/PHC/CHC) visited by an AYUSH doctor once or twice in a week will not be considered as a facility under AYUSH.

(viii) If the household reports that it did not use any of the AYUSH systems during the last 30 days because of the poor quality of doctors or hospitals or medicines available, code 9 (any other reason) may be recorded in item 2.

B13_V03: If yes in item 1, most important reason

Data file: NSS68_Sch1-T1_bk_13

Overview

Valid: 28687 Invalid: 72965

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	AYUSH medicines are effective	14023	13.8%
2	Side effects are negligible	6020	5.9%
3	AYUSH medicines are inexpensive	3077	3%
4	Well-known to local people, family members and friends etc.	4902	4.8%
9	Others	665	0.7%
Sysmiss		72965	

INTERVIEWER INSTRUCTIONS

Item 3: If yes in item 1, give the most important reason (code): For households answering "yes" to item 1, the most important reason for using AYUSH, among the reasons listed, will be ascertained and recorded in code. If there is more than one reason, then the one that the household feels is most important will be recorded.

For households answering "no" to item 1, a "-" will be entered against item 3.

B13_V04_1: System of medicines used- Indian system

Data file: NSS68_Sch1-T1_bk_13

Overview

Valid: 28551 Invalid: 73101

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	22310	21.9%

2	No	6241	6.1%
Sysmiss		73101	

INTERVIEWER INSTRUCTIONS

Item 4: (If yes in item 1) what system(s) of medicines used: If the answer to item 1 is "no", "-" will be entered against 4.1, 4.2 and 4.3 of item 4. If the answer to item 1 is "yes", entry will be made in all three of the items 4.1, 4.2 and 4.3. In item 4.1, entry will be 1 if the household has used Indian system of medicine during the last 30 days, and 2 if it has not. Similarly item 4.2 is to record whether or not the household has used homoeopathy during the last 30 days, and item 4.3 is to record whether or not the household has used yoga or naturopathy during the last 30 days.

All three cells should not be filled with "2".

B13_V04_2: System of medicines used- Homoeopathy

Data file: NSS68_Sch1-T1_bk_13

Overview

Valid: 28544 Invalid: 73108

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7415	7.3%
2	No	21129	20.8%
Sysmiss		73108	

INTERVIEWER INSTRUCTIONS

Item 4: (If yes in item 1) what system(s) of medicines used: If the answer to item 1 is "no", "-" will be entered against 4.1, 4.2 and 4.3 of item 4. If the answer to item 1 is "yes", entry will be made in all three of the items 4.1, 4.2 and 4.3. In item 4.1, entry will be 1 if the household has used Indian system of medicine during the last 30 days, and 2 if it has not. Similarly item 4.2 is to record whether or not the household has used homoeopathy during the last 30 days, and item 4.3 is to record whether or not the household has used yoga or naturopathy during the last 30 days.

All three cells should not be filled with "2".

B13_V04_3: System of medicines used- Yoga & Naturopathy

Data file: NSS68_Sch1-T1_bk_13

Overview

Valid: 28424 Invalid: 73228

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Yes	2922	2.9%
2	No	25502	25.1%
Sysmiss		73228	

INTERVIEWER INSTRUCTIONS

Item 4: (If yes in item 1) what system(s) of medicines used: If the answer to item 1 is "no", "-" will be entered against 4.1, 4.2 and 4.3 of item 4. If the answer to item 1 is "yes", entry will be made in all three of the items 4.1, 4.2 and 4.3. In item 4.1, entry will be 1 if the household has used Indian system of medicine during the last 30 days, and 2 if it has not. Similarly item 4.2 is to record whether or not the household has used homoeopathy during the last 30 days, and item 4.3 is to record whether or not the household has used yoga or naturopathy during the last 30 days.

All three cells should not be filled with "2".

B13_V05: Where did you usually get Indian system of medicines

Data file: NSS68_Sch1-T1_bk_13

Overview

Valid: 22232 Invalid: 79420

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Home-made from home produce, free collection, etc.	5299	5.2%
2	Home-made from purchased ingredients	5458	5.4%
3	Government Hospital/Dispensary/PHCs/CHCs	1432	1.4%
4	Private hospital/Dispensary/Private practitioners (Doctors/ Vaidya/ Hakim/ Siddh Vaidya)	3256	3.2%
5	Local shops/ Medical stores/ Other sellers	6787	6.7%
Sysmiss		79420	

INTERVIEWER INSTRUCTIONS

Item 5: (if yes in item 4.1) From where did you usually get Indian system of medicines (code): For households answering "yes" to item 4.1, code for the source (1, 2, 3, 4 or 5) from which the household gets medicines of the Indian system will be recorded here. For households answering "no" to item 4.1, a "-" will be entered against item 5.

Note: Hospitals/dispensaries run on charity basis by trusts/organisations/individuals will be covered under code 4.

(i) In case more than one source was used by the household, the source most frequently used will be regarded as the major source and should be recorded.

(ii) Sources: Medicines of the Indian system are often prepared at home (home-made) from plants or plant parts which are sold not specifically as medicines because they may be used as non-medicinal food as well. Examples include haldi (turmeric) - used as medicine for injury and fracture, and adrak (ginger) - used for cough, cold, throat problems, etc. The plants may be cultivated by a household, or obtained from other households which cultivate them, or obtained by free collection from forests, etc. In all these cases, code 1 (home-made: from home produce, free collection, etc.) will be given. The plants or plant parts (seeds, etc.) used to prepare the medicine may also be purchased by a household from vegetable markets, grocery shops, etc., and the medicine prepared in the home. In such cases (when the major or key ingredients are purchased), code 2 will be applicable. Apart from this, the medicines of the Indian system used by the household may also be obtained by the household in medicine form rather than in the natural (plant/ seed) form. Such medicines may come from four kinds of sources: Government hospital/ dispensary/PHCs/CHCs, Private hospital/ dispensary, Private practitioners (Doctors/ Vaidya/ Hakim/ Siddh Vaidya), and Local shops/ medical stores/ other sellers. The household will be given code 1, 2, 3, 4 or 5 in item 4 depending on the major source from which the medicines are obtained as explained above.

(iii) Private practitioners/ doctors: There are a number of private practitioners providing treatment/medicines under AYUSH. The practitioners working outside Government Hospitals/ Dispensaries/ PHCs/ CHCs are called private practitioners. For the purpose of this survey, private practitioner/ Vaidya/ Hakim/ Siddh Vaidya/ Homoeopath does not necessarily refer to those holding recognized degrees/diplomas. They may be having traditional knowledge through family members/ancestors.

(iv) Medical Stores/Local shops/Other sellers: Medical Stores here means any shop which sells drugs and medicines of any system of medicine viz. Allopathic, Homeopathic, Ayurvedic, Sidhha or Unani medicines. As regards local shops, it may be clarified that ISM medicines/ jadi bootiyan are also available in general merchant/ kiriyana shops etc. in local markets. Other sellers refer to roadside vendors, etc.

B13_V06: Where did you usually get Homoeopathic medicines

Data file: NSS68_Sch1-T1_bk_13

Overview

Valid: 7237 Invalid: 94415

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Government hospital/dispensary/ PHCs/CHCs	826	0.8%
2	Private hospital/Dispensary/Private practitioners (Doctors/ Homoeopaths)	4772	4.7%
3	Local shops/Medical stores	1248	1.2%
9	Others	391	0.4%
Sysmiss		94415	

INTERVIEWER INSTRUCTIONS

Item 6: (if yes in item 4.2) From where did you usually get Homeopathic medicines (code): For households answering "yes" to item 4.2, code for major source (1, 2, 3 or 9) from which the household usually got homeopathic medicines during the last 30 days will be recorded here. For households which report having obtained it from friends/ relatives, etc., who are not private practitioners, code 9 (others) is to be given.

Note: Hospitals/dispensaries run on charity basis by trusts/organisations/individuals will be covered under code 2.

For households answering "no" to item 4.2, a "-" will be entered against item 6.

B13_V07: How often do you visit AYUSH hospital

Data file: NSS68_Sch1-T1_bk_13

Overview

Valid: 28575 Invalid: 73077

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Once	3462	3.4%
2	2-3 times	3762	3.7%
3	> 3 times	1388	1.4%
4	Nil	19963	19.6%
Sysmiss		73077	

INTERVIEWER INSTRUCTIONS

Item 7: How often did you visit AYUSH Hospital/ Dispensary/ AYUSH health centre/ Primary Health Centre (PHC)/ Community Health Centre (CHC) for AYUSH treatment? (code): The question should be asked only to households for which the entry in item 1 is 1. The reference period for this item is "last 30 days".

For households answering "no" to item 1, a "-" will be entered against item 7.

B13_V08: How often during your visits did you find doctors

Data file: NSS68_Sch1-T1_bk_13

Overview

Valid: 8549 Invalid: 93103

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	On every occasion	4487	4.4%
2	On the majority of occasions	2622	2.6%
3	On a few occasions (not the majority)	1300	1.3%
4	Never	140	0.1%
Sysmiss		93103	

INTERVIEWER INSTRUCTIONS

Item 8: If response in item 7 is '1', '2' or '3', then: how often during your visits did you find Doctors/ Vaidya/ Hakim/ Siddh Vaidya/ Homoeopaths/ Yoga Trainers available in the AYUSH Hospital/ Dispensary/ AYUSH health centre/ Primary Health Centre (PHC)/ Community Health Centre (CHC)? (code): The question should be asked only to households for which the entry in item 1 is 1, and the entry in item 7 is 1, 2 or 3.

Majority here means "at least 50%". For this question, out of the visits made (counted in item 7), the number of occasions (visits) when the AYUSH medical practitioner needed by the patient was available have to be ascertained.

Example: Thus, if the household reports that out of the 3 times when the AYUSH Hospital/ Dispensary/ AYUSH health centre/ Primary Health Centre (PHC)/ Community Health Centre (CHC) was visited for medical consultation, the practitioner was available 2 times, then the code to be entered is 2, since 2 is more than 50% of 3. But if the answer had been: only one of the 3 times, then code 3 (a few occasions (not the majority)) would be applicable.

For households answering "no" to item 1, or "nil" to item 7, a "-" may be entered against item 8.

B13_V09_1: What is your assessment about the AYUSH medicines from hospital- on availability

Data file: NSS68_Sch1-T1_bk_13

Overview

Valid: 8517 Invalid: 93135

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	On every occasion	4876	4.8%
2	On the majority of occasions	2506	2.5%
3	On a few occasions (not the majority)	1007	1%
4	Never	128	0.1%
Sysmiss		93135	

INTERVIEWER INSTRUCTIONS

Item 9: What is your assessment about the AYUSH medicines from the Hospital/Dispensary/PHC/CHC? (9.1) on availability (code) (9.2) on effectiveness (code)? The question should be asked only to households for which the entry in item 1 is 1 and for which entry in item 7 is 1, 2 or 3. This question, too, should be answered with a reference period of "last 30 days". The codes are the same as for item 8 that is, the choices are: on every occasion, on the majority of occasions, on a few occasions (not the majority), and never. Here, as before, "effectiveness" of a medicine means the degree to which the medicine has helped the patient in relieving the most troubling symptom for which the medicine was taken.

Example: If household members visited the AYUSH Hospital/ Dispensary/ AYUSH health centre/ Primary Health Centre (PHC)/ Community Health Centre (CHC) on 5 occasions during the last 30 days, out of which they could obtain the required medicine on only 1 occasion, and the symptoms were successfully relieved, then the entry against item 9.1 will be 3 (a few occasions (not the majority)) and the entry against item 9.2 will be 1 (on every occasion).

For households answering "no" to item 1, or if the household members never attempted to obtain AYUSH medicines from the AYUSH Hospital/ Dispensary/ AYUSH health centre/ Primary Health Centre (PHC)/ Community Health Centre (CHC) during the last 30 days (therefore, getting code 4 in item 7), a "-" will be entered against items 9.1 and 9.2.

B13_V09_2: What is your assessment about the AYUSH medicines from hospital- on effectiveness**Data file: NSS68_Sch1-T1_bk_13****Overview**

Valid: 8480 Invalid: 93172

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	On every occasion	3924	3.9%
2	On the majority of occasions	3357	3.3%
3	On a few occasions (not the majority)	1069	1.1%
4	Never	130	0.1%
Sysmiss		93172	

INTERVIEWER INSTRUCTIONS

Item 9: What is your assessment about the AYUSH medicines from the Hospital/Dispensary/PHC/CHC? (9.1) on availability (code) (9.2) on effectiveness (code)? The question should be asked only to households for which the entry in item 1 is 1 and for which entry in item 7 is 1, 2 or 3. This question, too, should be answered with a reference period of "last 30 days". The codes are the same as for item 8 that is, the choices are: on every occasion, on the majority of occasions, on a few occasions (not the majority), and never. Here, as before, "effectiveness" of a medicine means the degree to which the medicine has helped the patient in relieving the most troubling symptom for which the medicine was taken.

Example: If household members visited the AYUSH Hospital/ Dispensary/ AYUSH health centre/ Primary Health Centre (PHC)/ Community Health Centre (CHC) on 5 occasions during the last 30 days, out of which they could obtain the required medicine on only 1 occasion, and the symptoms were successfully relieved, then the entry against item 9.1 will be 3 (a few occasions (not the majority)) and the entry against item 9.2 will be 1 (on every occasion).

For households answering "no" to item 1, or if the household members never attempted to obtain AYUSH medicines from the AYUSH Hospital/ Dispensary/ AYUSH health centre/ Primary Health Centre (PHC)/ Community Health Centre (CHC) during the last 30 days (therefore, getting code 4 in item 7), a "-" will be entered against items 9.1 and 9.2.

B13_V10_1: Who advised to take- Indian system of medicine

Data file: NSS68_Sch1-T1_bk_13

Overview

Valid: 22244 Invalid: 79408

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	On your own	7915	7.8%
2	Family members & relatives	9372	9.2%
3	Friends & neighbours	2960	2.9%
4	Private practitioners (Doctor/ Vaidya/ Hakim/Homoeopath)	835	0.8%
5	Doctors/ practitioners of Government hospital/ dispensary	423	0.4%
6	Media (TV,radio,hoardings,newspapers & magazines)	739	0.7%
Sysmiss		79408	

INTERVIEWER INSTRUCTIONS

Item 10: If yes in item 1, who advised you to take AYUSH medicines (code)? There are three separate questions under item 10. Entry will be made against item 10.1 if the entry in item 4.1 is 1, otherwise a "-" will be put. Similarly entry will be made against item 10.2/10.3 if the entry in item 4.2/4.3 is 1. The question should be asked only to households for which the entry in item 1 is 1, otherwise a "-" will be put against all three items 10.1, 10.2 and 10.3.

In case of any of these three questions (say, item 10.1), there is a possibility that different members will have different responses. One household member, who takes medicines of the Indian system, may advise the other household members to do so, too. But this member himself or herself may have been advised by someone outside the household (or may start on his/her own). So, in case of multiple response, the question should be asked to the oldest among those members who used the Indian system of medicines during the last 30 days. The same procedure will be adopted for items 10.2 and 10.3.

B13_V10_2: Who advised to take- Homoeopathy

Data file: NSS68_Sch1-T1_bk_13

Overview

Valid: 7327 Invalid: 94325

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	On your own	2159	2.1%
2	Family members & relatives	2569	2.5%
3	Friends & neighbours	1127	1.1%
4	Private practitioners (Doctor/ Vaidya/ Hakim/Homoeopath)	1114	1.1%
5	Doctors/ practitioners of Government hospital/ dispensary	273	0.3%
6	Media (TV,radio,hoardings,newspapers & magazines)	85	0.1%
Sysmiss		94325	

INTERVIEWER INSTRUCTIONS

Item 10: If yes in item 1, who advised you to take AYUSH medicines (code)? There are three separate questions under item 10. Entry will be made against item 10.1 if the entry in item 4.1 is 1, otherwise a "-" will be put. Similarly entry will be made against item 10.2/10.3 if the entry in item 4.2/4.3 is 1. The question should be asked only to households for which the entry in item 1 is 1, otherwise a "-" will be put against all three items 10.1, 10.2 and 10.3.

In case of any of these three questions (say, item 10.1), there is a possibility that different members will have different responses. One household member, who takes medicines of the Indian system, may advise the other household members to do so, too. But this member himself or herself may have been advised by someone outside the household (or may start on his/her own). So, in case of multiple response, the question should be asked to the oldest among those members who used the Indian system of medicines during the last 30 days. The same procedure will be adopted for items 10.2 and 10.3.

B13_V10_3: Who advised to take- Yoga & Naturopathy**Data file: NSS68_Sch1-T1_bk_13****Overview**

Valid: 2862 Invalid: 98790

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	On your own	668	0.7%
2	Family members & relatives	450	0.4%
3	Friends & neighbours	334	0.3%
4	Private practitioners (Doctor/ Vaidya/ Hakim/Homoeopath)	119	0.1%
5	Doctors/ practitioners of Government hospital/ dispensary	67	0.1%
6	Media (TV,radio,hoardings,newspapers & magazines)	1224	1.2%

Sysmiss		98790	
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INTERVIEWER INSTRUCTIONS

Item 10: If yes in item 1, who advised you to take AYUSH medicines (code)? There are three separate questions under item 10. Entry will be made against item 10.1 if the entry in item 4.1 is 1, otherwise a "-" will be put. Similarly entry will be made against item 10.2/10.3 if the entry in item 4.2/4.3 is 1. The question should be asked only to households for which the entry in item 1 is 1, otherwise a "-" will be put against all three items 10.1, 10.2 and 10.3.

In case of any of these three questions (say, item 10.1), there is a possibility that different members will have different responses. One household member, who takes medicines of the Indian system, may advise the other household members to do so, too. But this member himself or herself may have been advised by someone outside the household (or may start on his/her own). So, in case of multiple response, the question should be asked to the oldest among those members who used the Indian system of medicines during the last 30 days. The same procedure will be adopted for items 10.2 and 10.3.

NSS: NSS**Data file: NSS68_Sch1-T1_bk_13****Overview**

Valid: 101652 Invalid: 0 Minimum: 1 Maximum: 34 Mean: 2.309 Standard deviation: 2.643
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 34 Format: Numeric

NSC: NSC**Data file: NSS68_Sch1-T1_bk_13****Overview**

Valid: 101652 Invalid: 0 Minimum: 2 Maximum: 68 Mean: 4.618 Standard deviation: 5.286
 Type: Continuous Decimal: 0 Width: 2 Range: 2 - 68 Format: Numeric

MLT: MLT**Data file: NSS68_Sch1-T1_bk_13****Overview**

Valid: 101652 Invalid: 0 Minimum: 271 Maximum: 43376250 Mean: 492482.181 Standard deviation: 821514.48
 Type: Continuous Decimal: 0 Width: 8 Range: 271 - 43376250 Format: Numeric

HHWT: Weighting coefficient**Data file: NSS68_Sch1-T1_bk_13****Overview**

Valid: 101652 Invalid: 0 Minimum: 1.355 Maximum: 216881.25 Mean: 2462.668 Standard deviation: 4108.535
 Type: Continuous Decimal: 0 Width: 16 Range: 1.35500001907349 - 216881.25 Format: Numeric

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Questionnaires

NSS68 Schedule 1.0 (Type1) - Consumer Expenditure

Title NSS68 Schedule 1.0 (Type1) - Consumer Expenditure
 Country India
 Language English
 Filename sch_1-0_t-1_68rd.pdf

Technical documents

Readme (NSS68 - Sch1.0-Type1)

Title Readme (NSS68 - Sch1.0-Type1)
 Country India
 Language English
 Filename README_68_68_1.0_type1.txt

Text Data Layout for 68th Round: Schedule-1.0 (Type - 1)

Title Text Data Layout for 68th Round: Schedule-1.0 (Type - 1)
 Country India
 Language English
 Filename layout68_1.0_typ1.xls

Instructions to Field Staff

Title Instructions to Field Staff
 Country India
 Language English
 Filename Instructions to Field Staff.pdf

National Industrial Classification 2008 Corrigendum

Title National Industrial Classification 2008 Corrigendum
 Country India
 Language English
 Filename nic_amendment_2008.pdf

State Codes

Title State Codes
 Country India
 Language English
 Filename State code_68.pdf

Note on Sample Design and Estimation Procedure

Title Note on Sample Design and Estimation Procedure
Country India
Language English
Filename Estimation Procedure_68.pdf

Other materials

Ascii to Stata Conversion Program

Title Ascii to Stata Conversion Program
Author(s) DECDG, World Bank
Country India
Language English
Filename NSS68_SCH1-T1_Ascii_to_Stata.do
