India - Housing Condition and Migration Survey: NSS 49th Round : January - June 1993

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

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Overview

Identification

ID NUMBER DDI-IND-MOSPI-NSSO-49Rnd-Sch1dot2-1993

Version

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

PRODUCTION DATE 2012-04-20

Overview

ABSTRACT

The national sample survey (NSS), set-up by the government of India in 1950 to collect socio-economic data employing scientific sampling methods, completed its forty-ninth round as a six months survey during the period January to June,1993.

Housing condition of the people is one of the very important indicators of the socio-economic development of the country. Statistical data on housing condition in qualitative and quantitative terms are needed periodically for an assessment of housing stock and formulation of housing policies and programmes. NSS 49th round was devoted mainly to the survey on housing condition and migration with special emphasis on slum dwellers. An integrated schedule was designed for collecting data on 'housing condition' as well as ' migration '. Also,households living in the slums were adequately represented in the sample of households where the integrated schedule was canvassed. The present study was different from the earlier study in the sense that the coverage in the present round was much wider. Detailed information on migration have been made with a view to throw data on different facets of migration. For this reason we find separate migration data for males & females, migrant households, return migrants, the structure of the residence of the migrants' households before & after migration, status of the migrants before and after migration and other details on migration. It is to be noted that comprehensive data on out-migrants & return-migrants were collected for the first time in the 49th round.

KIND OF DATA Sample survey data [ssd]

UNITS OF ANALYSIS

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

Scope

NOTES

A comprehensive survey on `housing condition` was earlier carried out by the NSSO in its 44th round (1988-89) operations. Data on immigration were last collected as a part of the fourth quinquennial survey on employment and unemployment during 1987-88 (NSS 43rd round). In view of the importance of upto date statistical intelligence regarding housing stock as well as additions - both in quantitative and qualitative terms - for formulation of housing policies, the NSS 49th round has mainly been devoted to the survey on housing condition. As the last survey on the conditions of the slum dwellers was carried out by the NSSO over 15 years back, special emphasis was given to obtain the needed information to study the conditions of the slum dwellers. But the slum dwellers consisted of mainly migrant labour, so an integrated schedule to collect information on both the housing condition and migration with emphasis on slum dwellers was formulated for the 49th round survey. The schedule was framed to collect housing statistics relating to information on (i) the characteristics of the stock of residential housing and amenities currently available and (ii) addition through construction of buildings for habitation purpose. Relating to migration, collected information on out migration and also international migration. In addition,

collected information on conditions of slum dwellers and also utilisation of public distribution system in respect of essential commodities.

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KEYWORDS

Housing condition, Building, Migration, Usual place of residence(UPR), Flood risk, Approach Road, Dwelling, Living facilities, Building construction, Public distribution system(PDS), Slum dwellers, Return-migrant, Out-migrant

Coverage

GEOGRAPHIC COVERAGE

The survey covered the whole of Indian union excepting (i) Ladakh and kargil districts of Jammu & kashmir (ii) 768 interior villages of Nagaland (out of a total of 1119 villages) located beyond 5 kms. of a bus route and (iii) 172 villages in Andaman & Nicobar islands (out of a total of 520 villages) which are inaccessible throughout the year.

UNIVERSE

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

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

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

OTHER PRODUCER(S)

Name	Affiliation	Role
Survey Design Reearch Division	National Sample Survey Office	Questionnaire Desgn, Sampling methodology,Survey Reports
Field Operations Division	National Sample Survey Office	Field Work
Data Processing Division	National Sample Survey Office	Data Processing
Computer Centre	M/o Statistcs and Programme Implementation(MOSPI),Government of India (GOI)	Data processing & Dissemination

FUNDING

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

OTHER ACKNOWLEDGEMENTS

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

Metadata Production

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION 2012-04-20

DDI DOCUMENT VERSION Version 1.0 (April 2012)

DDI DOCUMENT ID DDI-IND-MOSPI-NSSO-49Rnd-Sch1dot2-1993

Sampling

Sampling Procedure

A two-stage stratified design was adopted for the 49th round survey. The first-stage units(fsu) were census villages in the rural sector and U.F.S. (Urban Frame Survey) blocks in the urban sector (However, for some of the newly declared towns of 1991 census for which UFS frames were not available, census EBs were first-stage units). The second-stage units were households in both the sectors. In the central sample altogether 5072 sample villages and 2928 urban sample blocks at all-India level were selected. Sixteen households were selected per sample village/block in each of which the schedule of enquiry was canvassed. The number of

sample households actually surveyed for the enquiry was 119403.

Sample frame for fsus : Mostly the 1981 census lists of villages constituted the sampling frame for rural sector. For Nagaland, the villages located within 5 kms. of a bus route constituted the sampling frame. For Andaman and Nicobar Islands, the list of accessible villages was used as the sampling frame. For the Urban sector, the lists of NSS Urban Frame Survey (UFS) blocks have been considered as the sampling frame in most cases. However, 1991 house listing EBs (Enumeration blocks) were considered as the sampling frame for some of the new towns of 1991 census, for which UFS frames were not available.

Stratification for rural sector : States have been divided into NSS regions by grouping contiguous districts similar in respect of population density and crop pattern. In Gujarat, however, some districts have been split for the purpose of region formation, considering the location of dry areas and distribution of tribal population in the state. In the rural sector, each district with 1981 / 1991 census rural population less than, 1.8 million/2 million formed a separate stratum. Districts with larger population were divided into two or more strata, by grouping contiguous tehsils.

Stratification for urban sector : In the urban sector, strata were formed, within the NSS region, according to census population size classes of towns. Each city with population 10 lakhs or more formed a separate stratum. Further, within each region, the different towns were grouped to form three different strata on the basis of their respective census population as follows : all towns with population less than 50,000 as stratum 1, those with population 50,000 to 1,99,999 as stratum-2 and those with population 2,00,000 to 9,99,999 as stratum-3.

Sample size for fsu's : The central sample comprised of 5072 villages and 2928 blocks.

Selection of first stage units : The sample villages have been selected with probability proportional to population with replacement and the sample blocks by simple random sampling without replacement. Selection was done in both the sectors in the form of two independent sub-samples.

Deviations from Sample Design

There was no deviation from the original sample deviation.

Weighting

Sample weights were calculated and included in each of the data files Variable 'Wgt_SS' refers to Multiplier for each Subsample. Variable 'Wgt_Combined' refers to Combined Multiplier.

Questionnaires

Overview

The questionnaire consisted of 13 blocks as given below :

- 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 migration particulars of members of household
- Block 5 : building and environment particulars
- Block 6 : particulars of the dwelling
- Block 7 : particulars of living facilities
- Block 8 : particulars of building construction for residential purpose
- Block 9 : particulars of dwelling/land owned elsewhere
- Block 10 : use of public distribution system(pds)
- Block 11 : some general particulars of slum dwellers
- Block 12 : remarks by investigator
- Block 13 : comments by supervisory officer(s)

Data Collection

Data Collection Dates

Start	End	Cycle
1993-01-01	1993-03-31	N/A
1993-04-01	1993-06-30	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

The survey period of six months for this round is divided into two sub-rounds of three months` Equal number of sample villages and blocks were allotted for survey in each of these two sub-rounds. Each village/ block was surveyed during the sub-round period to which it was allotted. Because of the arduous field condition, this restriction not strictly enforced in Andaman & Nicobar Island, Lakshadweep and rural areas of Arunachal Pradesh and Nagaland.

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Data Collectors

Name	Abbreviation	Affiliation
Field Operations Division of Naional Sample Survey Office	NSSO(FOD)	Ministry of Statistics and Programme Implementation

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Block-3-Part-1-household characteristics records

ContentAs Part-1 of block-3 (i.e.upto Q.11),this data set contains certain information pertaining to the householdCases119421Variable(s)39StructureType: relational
Keys: Key_hhold(Key to locate Hhold)VersionSolutionProducerNSSOMissing DataSolution

ID	Name	Label	Туре	Format	Question
V42	Key_hhold	Key to locate Hhold	discrete	character	
V43	Round_Schedule	Round-Schedule	discrete	character	
V44	RecordID	Record Identifier	discrete	character	
V45	Sample	Sample	discrete	character	Sample
V46	Sub_Round	Sub-Round	discrete	character	Sub-Round
V47	Sub_sample	Sub-sample	discrete	character	Sub-sample
V48	Sector	Sector	discrete	character	Sector
V49	State	State	discrete	character	State code
V50	Region	Region	discrete	character	Region code
V51	Stratum_No	Stratum No	discrete	character	Stratum No
V52	Sub_stratum	Sub-stratum	discrete	character	Sub-stratum
V53	FSU	Village/Block Sr. No.(FSU)	discrete	character	Village/Block Sr. No.(First Stage Unit)
V54	Sub_block_No	Hamlet Group/Sub-block No.	discrete	character	Hamlet Group/Sub-block No.
V55	Stage2stratum_No	Second-stage stratum no.	discrete	character	Second-stage stratum no.
V56	Flot	Flot No.	discrete	character	Flot No.
V57	Hhold_No	Sample Household no.	discrete	character	Sample Household no.
V58	B1_q16	Informant's relation to head	discrete	character	Informant `s relation to head
V59	B1_q17	Response Code	discrete	character	Response Code
V60	B1_q18	Survey Code	discrete	character	Survey Code
V61	B1_q19	Reason for substitution(code)	discrete	character	Reason for substitution of the original household
V63	B3_q1	Household Size	contin	numeric	Household Size
V64	B3_q2	Land Possessed (Code)	discrete	character	Land Possessed (Code)
V65	B3_q3	Monthly Consumer Expenditure	contin	numeric	Average monthly consumer expenditure (Rs)
V66	B3_q4	Social Group (Code)	discrete	character	Social Group (Code)
V67	B3_q5	No. of family nuclei	discrete	numeric	Number of family nuclei

ID	Name	Label	Туре	Format	Question
V68	B3_q6	H.H. moved during 365 days	discrete	character	Whether the household moved to the village/town of enumeration during the last 365 days (yes-1, no-2)
V69	B3_q7	Location of last residence	discrete	character	Location of last residence (code
V70	B3_q8	Nature of movement	discrete	character	Nature of movement (temporary : seasonal - 1, non-seasonal - 2, permanent - 3)
V71	B3_q9	Reason for movement (code)	discrete	character	Reason for movement (code)
V72	B3_q10	Type of structure (code)	discrete	character	Type of structure where household lived last (pucca-1, semi-pucca-2, serviceable katcha-3, non-serviceable katcha-4, no structura-5).
V73	B3_q11	Any former member stayed outside	discrete	character	Did any former member of the household leave the household for stay outside the state during the last 5 years (yes : abroad-1, India-2, no : 3)
V74	B3_q12	No. of former members	discrete	numeric	If yes (code 1 or 2) in item 11, their No. of former members stayed outside
V77	Fract_1	Fractile(MPCE)-State	discrete	character	
V78	Fract_2	Fractile(MPCE)-All India	discrete	character	
V79	Fract_3	Fractile(Area)-State	discrete	character	
V80	Fract_4	Fractile(Area)-All India	discrete	character	
V81	MPCE	Monthly per capita expenditure(0.00)	contin	numeric	
V75	Wgt_SS	Multiplier-Subsample(0.00)	contin	numeric	
V76	Wgt_Combined	Multiplier-Combined(0.00)	contin	numeric	

Block-3-Part-2-Persons--Particulars of past members outside-records

Content	As Part-2 of block-3 (i.e. Q.12 all columns),this data set contains movement particulars of the individuals who were once part of the household but is now residing in another state in India or abroad.
Cases	17292
Variable(s)	33
Structure	Type: relational Keys: Key_Prsn(Key to locate person slno), Key_Hhold(Key to locate Hhold)
Version	
Producer	NSSO
Missing Data	

ID	Name	Label	Туре	Format	Question
V82	Key_Hhold	Key to locate Hhold	discrete	character	
V83	Key_Prsn	Key to locate person slno	discrete	character	
V84	Round_Schedule	Round-Schedule	discrete	character	
V85	RecordID	Record Identifier	discrete	character	
V86	Sample	Sample	discrete	character	
V87	Sub_Round	Sub-round	discrete	character	
V88	Sub_sample	Sub_sample	discrete	character	
V89	Sector	Sector	discrete	character	
V90	State	State	discrete	character	
V91	Region	Region	discrete	character	
V92	Stratum_No	Stratum_No	discrete	character	
V93	Sub_stratum	Sub_stratum	discrete	character	
V94	FSU	Village/Block Sr. No.(FSU)	discrete	character	
V95	Sub_block_No	Hamlet Group/Sub-block No.	discrete	character	
V96	Stage2stratum_No	Second-stage stratum no.	discrete	character	
V97	Flot	Flot	discrete	character	
V98	Hhold_No	Sample Household no.	discrete	character	
V99	B3_q12_c1_Prsn	Person Srl. No.	discrete	character	SI.No.
V100	B3_q12_c2	Sex	discrete	character	Sex code
V101	B3_q12_c3	Age	contin	numeric	Age (years)
V102	B3_q12_c4	Where residing (code)	discrete	character	Where residing (in abroad-1, Indis-2)?
V103	B3_q12_c5	Reason of migration(code)	discrete	character	Reason for migration (code)
V104	B3_q12_c6	Period since leaving(years)	contin	numeric	Period since leaving(years)
V105	B3_q12_c7	Expected duration of stay(code)	discrete	character	Expected duration of stay(code)
V106	B3_q12_c8	Whether employed (Code)	discrete	character	whether employed (yes-1, no-2)?
V107	B3_q12_c9	Whether making remittances	discrete	character	whether making remittances (yes-1, no-2)?

ID	Name	Label	Туре	Format	Question
V110	Fract_1	Fractile(MPCE)-State	discrete	character	
V111	Fract_2	Fractile(MPCE)-All India	discrete	character	
V112	Fract_3	Fractile(Area)-State	discrete	character	
V113	Fract_4	Fractile(Area)-All India	discrete	character	
V114	MPCE	Monthly Per capita Expenditure	contin	numeric	
V108	Wgt_SS	MultiplierSubsample(0.00)	contin	numeric	
V109	Wgt_Combined	Multiplier-Combined(0.00)	contin	numeric	

Block-4-Persons-Demographic and migration particulars-records

ContentThis dataset contains the demographic and migration particulars of each member of the household .Cases596712Variable(s)47StructureType: relational
Keys: Key_Prsn(Key to identify Person), Key_Hhold(Key to identify hhold)VersionProducerMissing DataSSO

ID	Name	Label	Туре	Format	Question
V115	Key_Hhold	Key to identify hhold	discrete	character	
V116	Key_Prsn	Key to identify Person	discrete	character	
V117	Round_Schedule	Round-Schedule	discrete	character	
V118	RecordID	Record Identifier	discrete	character	Same as in dataset of Block-3
V119	Sample	Sample	discrete	character	Same as in dataset of Block-3
V120	Sub_sample	Sub_sample	discrete	character	Same as in dataset of Block-3
V121	Sub_Round	Sub-Round	discrete	character	Same as in dataset of Block-3
V122	Sector	Sector	discrete	character	Same as in dataset of Block-3
V123	State	State	discrete	character	Same as in dataset of Block-3
V124	Region	Region	discrete	character	Same as in dataset of Block-3
V125	Stratum_No	Stratum_No	discrete	character	Same as in dataset of Block-3
V126	Sub_stratum	Sub_stratum	discrete	character	Same as in dataset of Block-3
V127	FSU	Village/Block Sr. No.(FSU)	discrete	character	Same as in dataset of Block-3
V128	Sub_block_No	Hamlet Group/Sub-block No.	discrete	character	Same as in dataset of Block-3
V129	Stage2stratum_No	Second-stage stratum No.	discrete	character	Same as in dataset of Block-3
V130	Flot	Flot no	discrete	character	Same as in dataset of Block-3
V131	Hhold_No	Sample Household No.	discrete	character	Same as in dataset of Block-3
V132	B4_q1_Prsn_slno	Person srl No.	discrete	character	serial no.
V133	B4_q3	Relation to head (code)	discrete	character	Relation to head (code)
V134	B4_q4	Sex	discrete	character	sex (male-1, female-2)
V135	B4_q5	Age	contin	numeric	Age (years)
V136	B4_q6	Marital status	discrete	character	Marital status (code)
V137	B4_q7	Education Level (code)	discrete	character	Educational level (code)
V138	B4_q8	School attendance (code)	discrete	character	school attendance (code) for age 5-24 years
V139	B4_q9	Principal Usual Activity Status code	discrete	character	principal usual activity status (code)

ID	Name	Label	Туре	Format	Question
V140	B4_q10	Usual Acty Occupation (NCO code)	discrete	character	Occupation (NCO`68) for persons with codes 1-6 in col. (9)
V141	B4_q11	SubsidiaryActivity Status code	discrete	character	Subsidiary gainful activity status (code)
V142	B4_q12	Sub Acty Occupation (NCO code)	discrete	character	Subsidiary gainful activity - occupation
V143	B4_q13	Distance to place of work(code)	discrete	character	Distance to place of work (codes)
V144	B4_q14	Unemployed reason (code)	discrete	character	If unemployed ,reason (code)?
V145	B4_q15	Last usual place of residence(UPR) diff ?	discrete	character	Whether last usual place of residence(UPR) different from place of enumeration ?
V146	B4_q16	Years since leaving last UPR	contin	numeric	Years since leaving last UPR
V147	B4_q17	Last UPR Location (code)	discrete	character	Last UPR location
V148	B4_q18	Last UPR State/UT/Country (code)	discrete	character	Last UPR State/UT/Country (code)
V149	B4_q19	Last UPR Principal usual acty Status code	discrete	character	Last UPR Principal usual acty Status code
V150	B4_q20	Last UPR usual acty Occupation (NCO code)	discrete	character	Last UPR usual acty Occupation (NCO code)
V151	B4_q21	Last UPR Sub Acty Status code	discrete	character	Last UPR Sub Acty Status code
V152	B4_q22	Last UPR Sub Acty Occupation (NCO code)	discrete	character	Last UPR Sub Acty Occupation (NCO code)
V153	B4_q23	Reason leaving last UPR	discrete	character	Reason leaving last UPR
V154	B4_q24	Was place of enum IUPR?	discrete	character	Whether place of enum was UPR any time in the past?
V157	Fract_1	Fractile(MPCE)-State	discrete	character	
V158	Fract_2	Fractile(MPCE)-All India	discrete	character	
V159	Fract_3	Fractile(Area)-State	discrete	character	
V160	Fract_4	Fractile(Area)-All India	discrete	character	
V161	MPCE	Monthly Per capita Expend.	contin	numeric	
V155	Wgt_SS	Multiplier-Subsample(0.00)	contin	numeric	
V156	Wgt_Combined	Multiplier-Combined(0.00)	contin	numeric	

Block-5-Building and environment particulars- Records

Information relating to the building as a whole in which the sample household lives and particulars relating to the environment of the building contained in this dataset of block-5.
119403
39
Type: relational Keys: Key_Hhold(Key to identify hhold)
NSSO

ID	Name	Label	Туре	Format	Question
V162	Key_Hhold	Key to identify hhold	discrete	character	
V163	Round_Schedule	Round-Schedule	discrete	character	See respective variables in dataset of Block-3 for details
V164	RecordID	Record identifier	discrete	character	See respective variables in dataset of Block-3 for details
V165	Sample	Sample	discrete	character	See respective variables in dataset of Block-3 for details
V166	Sub_Round	Sub-Round	discrete	character	See respective variables in dataset of Block-3 for details
V167	Sub_sample	Sub_sample	discrete	character	See respective variables in dataset of Block-3 for details
V168	Sector	Sector	discrete	character	See respective variables in dataset of Block-3 for details
V169	State	State	discrete	character	See respective variables in dataset of Block-3 for details
V170	Region	Region	discrete	character	See respective variables in dataset of Block-3 for details
V171	Stratum_No	Stratum_No	discrete	character	See respective variables in dataset of Block-3 for details
V172	Sub_stratum	Sub_stratum	discrete	character	See respective variables in dataset of Block-3 for details
V173	FSU	Village/Block Sr. No.(FSU)	discrete	character	See respective variables in dataset of Block-3 for details
V174	Sub_block_No	Hamlet Group/Sub-block No.	discrete	character	See respective variables in dataset of Block-3 for details
V175	Stage2stratum_No	Second-stage stratum No.	discrete	character	See respective variables in dataset of Block-3 for details
V176	Flot	Flot	discrete	character	See respective variables in dataset of Block-3 for details
V177	Hhold_No	Sample Household No.	discrete	character	See respective variables in dataset of Block-3 for details
V178	B5_q1	Bldg location area type (code)	discrete	character	Area type in which building is located

ID	Name	Label	Туре	Format	Question
V179	B5_q2	Plinth area building (code)	discrete	character	plinth area of the building
V180	B5_q3	Plinth level (code)	discrete	character	Plinth level
V181	B5_q4	Type of building (code)	discrete	character	Type of building
V182	B5_q5	Type of structure (code)	discrete	character	Type of structure (code)
V183	B5_q6	Period since built (code)	discrete	character	Period since built (code)
V184	B5_q7	Condition of structure (code)	discrete	character	Condition of structure (code)
V185	B5_q8	Drainage arrangement (code)	discrete	character	Drainage arrangement (code)
V186	B5_q9	Garbage disposal (Code)	discrete	character	Garbage disposal (urban)
V187	B5_q10	Animal shed (code)	discrete	character	Animal shed (code)
V188	B5_q11	Flood risk (code)	discrete	character	Flood risk
V189	B5_q12	Approach road (code)	discrete	character	Approach road (code)
V190	B5_q13	Distance from primary school(code)	discrete	character	Distance from primary school(code)
V191	B5_q14	Distance from hospital(code)	discrete	character	Distance from hospital(code)
V192	B5_q15	Distance from post office (code)	discrete	character	Distance from post office (code)
V193	B5_q16	Building complete?	discrete	character	Whether the building is complete in respect of basic be amenities
V196	Fract_1	Fractile(MPCE)-State	discrete	character	
V197	Fract_2	Fractile(MPCE)-All India	discrete	character	
V198	Fract_3	Fractile(Area)-State	discrete	character	
V199	Fract_4	Fractile(Area)-All India	discrete	character	
V200	MPCE	Monthly per capita expenditure(0.00)	contin	numeric	
V194	Wgt_SS	Multiplier-Subsample(0.00)	contin	numeric	
V195	Wgt_Combined	Multiplier-Combined(0.00)	contin	numeric	

Block-6-Particulars of dwelling-Records

Content	Dataset of this block contains details regarding the living accommodation occupied by the household. The items covered are mainly some structural aspects of the dwelling unit occupied by the sample household.
Cases	119403
Variable(s)	42
Structure	Type: relational Keys: Key_Hhold(Key to identify hhold)
Version	
Producer	NSSO
Missing Data	

ID	Name	Label	Туре	Format	Question
V201	Key_Hhold	Key to identify hhold	discrete	character	
V202	Round_Schedule	Round-Schedule	discrete	character	See respective variables in dataset of Block-3 for details.
V203	RecordID	Record Identifier	discrete	character	See respective variables in dataset of Block-3 for details.
V204	Sample	Sample	discrete	character	See respective variables in dataset of Block-3 for details.
V205	Sub_Round	Sub-Round	discrete	character	See respective variables in dataset of Block-3 for details.
V206	Sub_sample	Sub_sample	discrete	character	See respective variables in dataset of Block-3 for details.
V207	Sector	Sector	discrete	character	See respective variables in dataset of Block-3 for details.
V208	State	State-Region(ZSR)	discrete	character	See respective variables in dataset of Block-3 for details.
V209	Region	Region	discrete	character	See respective variables in dataset of Block-3 for details.
V210	Stratum_No	Stratum_No	discrete	character	See respective variables in dataset of Block-3 for details.
V211	Sub_stratum	Sub_stratum	discrete	character	See respective variables in dataset of Block-3 for details.
V212	FSU	Village/Block Sr. No.(FSU)	discrete	character	See respective variables in dataset of Block-3 for details.
V213	Sub_block_No	Hamlet Group/Sub-block No.	discrete	character	See respective variables in dataset of Block-3 for details.
V214	Stage2stratum_No	Second-stage stratum No.	discrete	character	See respective variables in dataset of Block-3 for details.
V215	Flot	Flot	discrete	character	See respective variables in dataset of Block-3 for details.
V216	Hhold_No	Sample Household No.	discrete	character	See respective variables in dataset of Block-3 for details.
V217	B6_q1	Dwelling Ownership	discrete	character	Ownership of the dwelling

ID	Name	Label	Туре	Format	Question
V218	B6_q2	Monthly rent	contin	numeric	If hired monthly rent(Rs)
V219	B6_q3	Residential status landloard	discrete	character	lf code-4 in item 1, Residential status of the landlord
V220	B6_q4	Imputed monthly rent	contin	numeric	If not hired, imputed monthly rent(Rs)
V221	B6_q5	Type of dwellling (code)	discrete	character	Type of dwellling (code)
V222	B6_q6	Ventillation arrangement(code)	discrete	character	Ventillation arrangement(code)
V223	B6_q7	No. of living rooms	contin	numeric	
V224	B6_q8	No. of other rooms	contin	numeric	
V225	B6_q9	Area of living rooms	contin	numeric	
V226	B6_q10	Area of other rooms	contin	numeric	
V227	B6_q11	Area of covered verandah	contin	numeric	
V228	B6_q12	Area of uncovered verandah	contin	numeric	
V229	B6_q13	Separate room for couple	discrete	character	
V230	B6_q14	Total no. of couples	contin	numeric	
V231	B6_q15	Couples with no separate room	discrete	numeric	
V232	B6_q16	Kitchen (code)	discrete	character	
V233	B6_q17	Floor type (code)	discrete	character	
V234	B6_q18	Wall type (code)	discrete	character	
V235	B6_q19	Roof type (code)	discrete	character	
V238	Fract_1	Fractile(MPCE)-State	discrete	character	
V239	Fract_2	Fractile(MPCE)-All India	discrete	character	
V240	Fract_3	Fractile(Area)-State	discrete	character	
V241	Fract_4	Fractile(Area)-All India	discrete	character	
V242	MPCE	Monthly per capita expenditure(0.00)	contin	numeric	
V236	Wgt_SS	Multiplier-Subsample	contin	numeric	
V237	Wgt_Combined	Multiplier-Combined	contin	numeric	

Block-7-Particulars of living facilities-Records

Content	Information relating to housing amenities such as drinking water , sanitation , lighting , cooking , electricity and electric fittings and fixtures are cotained in ths dataset.
Cases	119397
Variable(s)	49
Structure	Type: relational Keys: Key_Hhold(Key to identify hhold)
Version	
Producer	NSSO
Missing Data	

ID	Name	Label	Туре	Format	Question
V243	Key_Hhold	Key to identify hhold	discrete	character	
V244	Round_Schedule	Round-Schedule	discrete	character	
V245	RecordID	Record Identifier	discrete	character	
V246	Sample	Sample	discrete	character	
V247	Sub_Round	Sub-Round	discrete	character	
V248	Sub_sample	Sub-sample	discrete	character	
V249	Sector	Sector	discrete	character	
V250	State	State	discrete	character	
V251	Region	Region	discrete	character	
V252	Stratum_No	Stratum No.	discrete	character	
V253	Sub_stratum	Sub-stratum	discrete	character	
V254	FSU	Village/Block Sr. No.(FSU)	discrete	character	
V255	Sub_block_No	Hamlet Group/Sub-block No.	discrete	character	
V256	Stage2stratum_No	Second-stage stratum No.	discrete	character	
V257	Flot	Flot no	discrete	character	
V258	Hhold_No	Sample Household No.	discrete	character	
V259	B7_q1	Drinking water Source(code)	discrete	character	Source of drinking water
V260	B7_q2	Drinking Water sufficient?	discrete	character	Whether availablity of drinking water is sufficient ?
V261	B7_q3	Drinking Water Facility(code)	discrete	character	Facility of drinking water
V262	B7_q4	Drinking Water Distance (code)	discrete	character	Distance to the source of drinking water
V263	B7_q5	Bathrooms (code)	discrete	character	
V264	B7_q6	Bathing place Distance(code)	discrete	character	Distance from bathing place
V265	B7_q7	Latrine type	discrete	character	
V266	B7_q8	Latrine facility	discrete	character	Facility of latrine

ID	Name	Label	Туре	Format	Question
V267	B7_q9	No. of latrines	contin	numeric	
V268	B7_q10	Hholds using latrines	contin	numeric	Number of households using the latrine (s)
V269	B7_q11	Latrine distance(code)	discrete	character	Distance from the latrine used
V270	B7_q12	Cooking fuel (code)	discrete	character	
V271	B7_q13	Lighting (code)	discrete	character	
V272	B7_q14	Electrified ?	discrete	character	Whether electrified
V273	B7_q15	Electric wiring type(code)	discrete	character	
V274	B7_q16	Bicycle?	discrete	character	
V275	B7_q17	Scooter?	discrete	character	
V276	B7_q18	Radio?	discrete	character	
V277	B7_q19	T. V.?	discrete	character	
V278	B7_q20	Fans?	discrete	character	
V279	B7_q21	Refrigerator?	discrete	character	
V280	B7_q22	Air-cooler?	discrete	character	
V281	B7_q23	Air-conditioner?	discrete	character	
V282	B7_q24	Geyser?	discrete	character	
V283	B7_q25	Room heater?	discrete	character	
V284	B8_q1	Any building construction during last 5 year ?	discrete	character	whether undertook any building construction during the last 5 years (yes - 1, no - 2)
V287	Fract_1	Fractile(MPCE)-State	discrete	character	
V288	Fract_2	Fractile(MPCE)-All India	discrete	character	
V289	Fract_3	Fractile(Area)-State	discrete	character	
V290	Fract_4	Fractile(Area)- All India	discrete	character	
V291	MPCE	Monthly per capita expend.	contin	numeric	
V285	Wgt_SS	Multiplier Subsample(0.00)	contin	numeric	
V286	Wgt_Combined	Multiplier Combined(0.00)	contin	numeric	

Block-8-Part-1--Particulars of building construction for residential purpose-Records

Content	Some general particulars of the building construction made during the last 5 years by the sample household for residential purposes arecollected and recorded in this block. Provision made to record the particulars of 5 building constructions. As part-1 of the dataset Q. 2 to 8 are covered.
Cases	17651
Variable(s)	31
Structure	Type: relational Keys: Key_Const_slno(Key to identify construction slno), Key_Hhold(Key to identify hhold)
Version	
Producer	NSSO
Missing Data	

ID	Name	Label	Туре	Format	Question
V292	Key_Hhold	Key to identify hhold	discrete	character	
V293	Key_Const_slno	Key to identify construction slno	discrete	character	
V294	Round_Schedule	Round-Schedule	discrete	character	
V295	RecordID	Record identifier.	discrete	character	
V296	Sample	Sample	discrete	character	See respective variables in dataset of Block-3
V297	Sub_Round	Sub-Round	discrete	character	See respective variables in dataset of Block-3
V298	Sub_sample	Sub_sample	discrete	character	See respective variables in dataset of Block-3
V299	Sector	Sector	discrete	character	See respective variables in dataset of Block-3
V300	State	State	discrete	character	See respective variables in dataset of Block-3
V301	Region	Region	discrete	character	See respective variables in dataset of Block-3
V302	Stratum_No	Stratum_No.	discrete	character	See respective variables in dataset of Block-3
V303	Sub_stratum	Sub_stratum	discrete	character	See respective variables in dataset of Block-3
V304	FSU	Village/Block Sr. No.(FSU)	discrete	character	See respective variables in dataset of Block-3
V305	Sub_block_No	Hamlet Group/Sub-block No.	discrete	character	See respective variables in dataset of Block-3
V306	Stage2stratum_No	Second-stage stratum No.	discrete	character	See respective variables in dataset of Block-3
V307	Flot	Flot	discrete	character	See respective variables in dataset of Block-3
V308	Hhold_No	Sample Household No.	discrete	character	See respective variables in dataset of Block-3
V309	B8_q2_Constn_sIno	Srl No. of construction	discrete	character	Srl No. of construction

ID	Name	Label	Туре	Format	Question
V310	B8_q3	Type of construction (code)	discrete	character	Type of construction (code)
V311	B8_q4	Month/year of completion	discrete	character	Month/year of completion
V312	B8_q5	Type of structure (code)	discrete	character	Type of structure (code)
V313	B8_q6	Floor area(sq,mt)	contin	numeric	Floor area(sq,mt)
V314	B8_q7	No. of dwelling units	contin	numeric	Floor area(sq,mt)
V315	B8_q8	Cost of construction(Rs.)	contin	numeric	
V318	Fract_1	Fractile(MPCE)-State	discrete	character	
V319	Fract_2	Fractile(MPCE)-All India	discrete	character	
V320	Fract_3	Fractile(Area)-State	discrete	character	
V321	Fract_4	Fractile(Area)-All India	discrete	character	
V322	MPCE	Monthly per capita expenditure(0.00)	contin	numeric	
V316	Wgt_SS	Multiplier-Subsample	contin	numeric	
V317	Wgt_Combined	Multiplier-Combined	contin	numeric	

Block-8-Part-2--Particulars of building construction for residential purpose-Records

Content	Some general particulars of the building construction made during the last 5 years by the sample household for residential purposes arecollected and recorded in this block. Provision made to record the particulars of 5 building constructions. As part-2 of this dataset, Source of finance (Q. 9-(a) to (j) are covered.
Cases	17553
Variable(s)	35
Structure	Type: relational Keys: Key_Const_slno(Key to identify Construction slno), Key_Hhold(Key to identify hhold)
Version	
Producer	NSSO
Missing Data	

ID	Name	Label	Туре	Format	Question
V496	Key_Hhold	Key to identify hhold	discrete	character	
V497	Key_Const_slno	Key to identify Construction slno	discrete	character	
V498	Round_Schedule	Round-Schedule	discrete	character	See respective variables in Data set of Block-3 for details.
V499	RecordID	Record identifier	discrete	character	See respective variables in Data set of Block-3 for details.
V500	Sample	Sample	discrete	character	See respective variables in Data set of Block-3 for details.
V501	Sub_Round	Sub-Round	discrete	character	See respective variables in Data set of Block-3 for details.
V502	Sub_sample	Sub_sample	discrete	character	See respective variables in Data set of Block-3 for details.
V503	Sector	Sector	discrete	character	See respective variables in Data set of Block-3 for details.
V504	State	State	discrete	character	See respective variables in Data set of Block-3 for details.
V505	Region	Region	discrete	character	See respective variables in Data set of Block-3 for details.
V506	Stratum_No	Stratum_No.	discrete	character	See respective variables in Data set of Block-3 for details.
V507	Sub_stratum	Sub_stratum	discrete	character	See respective variables in Data set of Block-3 for details.
V508	FSU	Village/Block Sr. No.(FSU)	discrete	character	See respective variables in Data set of Block-3 for details.
V509	Sub_block_No	Hamlet Group/Sub-block No.	discrete	character	See respective variables in Data set of Block-3 for details.
V510	Stage2stratum_No	Second-stage Stratum No.	discrete	character	See respective variables in Data set of Block-3 for details.
V511	Flot	Flot no	discrete	character	See respective variables in Data set of Block-3 for details.

ID	Name	Label	Туре	Format	Question
V512	Hhold_No	Sample Household No.	discrete	character	See respective variables in Data set of Block-3 for details.
V513	B8_q2_Constn_slno	Srl. No. of construction	discrete	character	Srl. No. of construction
V514	B8_q9a	Own source (Rs)	contin	numeric	Source of finance: Own source (Rs)
V515	B8_q9b	Co-operative(Rs)	contin	numeric	source of finance :Co-operative(Rs)
V516	B8_q9c	Govt financial inst(Rs)	contin	numeric	source of finance :Govt financial inst(Rs)
V517	B8_q9d	Non-Govt. financial inst. (Rs)	contin	numeric	source of finance :Non-Govt. financial inst. (Rs)
V518	B8_q9e	Govt.Non-financial inst.(Rs)	contin	numeric	source of finance :Govt.Non-financial inst.(Rs)
V519	B8_q9f	Non-Govt.Non-financial inst.(Rs)	contin	numeric	source of finance :Non-Govt.Non-financial inst.(Rs)
V520	B8_q9g	Money lenders (Rs)	contin	numeric	source of finance :Money lenders (Rs)
V521	B8_q9h	Friends & relatives(Rs)	contin	numeric	source of finance :Friends & relatives(Rs)
V522	B8_q9i	Other(Rs)	contin	numeric	source of finance :Other(Rs)
V523	B8_q9j_total	All(Rs)	contin	numeric	source of finance :All(Rs)
V526	Fract_1	Fractile(MPCE)-State	discrete	character	
V527	Fract_2	Fractile(MPCE)-All India	discrete	character	
V528	Fract_3	Fractile(Area)-State	discrete	character	
V529	Fract_4	Fractile(Area)-All India	discrete	character	
V530	MPCE	Monthly per capita expenditure(0.00)	contin	numeric	
V524	Wgt_SS	Multiplier-Subsample(0.00)	contin	numeric	
V525	Wgt_Combined	Multiplier-Combined(0.00)	contin	numeric	

Block-8-Part-3--Particulars of building construction for residential purpose-Records

Content	Some general particulars of the building construction made during the last 5 years by the sample household for residential purposes arecollected and recorded in this block. Provision made to record the particulars of 5 building constructions. As part-3 of the dataset,Cost of construction (Q. 10 (a) to (d)) are covered.
Cases	7484
Variable(s)	33
Structure	Type: relational Keys: Key_Const_slno(Key to locate construction slno), Key_Hhold(Key to identify hhold)
Version	
Producer	NSSO
Missing Data	

ID	Name	Label	Туре	Format	Question
V463	Key_Hhold	Key to identify hhold	discrete	character	
V464	Key_Const_slno	Key to locate construction slno	discrete	character	
V465	Round_Schedule	Round_Schedule	discrete	character	See respective variables in data set of Block-3 for details
V466	RecordID	Record identifier	discrete	character	See respective variables in data set of Block-3 for details
V467	Sample	Sample	discrete	character	See respective variables in data set of Block-3 for details
V468	Sub_Round	Sub_Round	discrete	character	See respective variables in data set of Block-3 for details
V469	Sub_sample	Sub_sample	discrete	character	See respective variables in data set of Block-3 for details
V470	Sector	Sector	discrete	character	See respective variables in data set of Block-3 for details
V471	State	State	discrete	character	See respective variables in data set of Block-3 for details
V472	Region	Region	discrete	character	See respective variables in data set of Block-3 for details
V473	Stratum_No	Stratum_No	discrete	character	See respective variables in data set of Block-3 for details
V474	Sub_stratum	Sub_stratum	discrete	character	See respective variables in data set of Block-3 for details
V475	FSU	FSU	discrete	character	See respective variables in data set of Block-3 for details
V476	Sub_block_No	Sub_block_No	discrete	character	See respective variables in data set of Block-3 for details
V477	Stage2stratum_No	Stage2stratum_No	discrete	character	See respective variables in data set of Block-3 for details
V478	Flot	Flot no	discrete	character	See respective variables in data set of Block-3 for details

ID	Name	Label	Туре	Format	Question
V479	Hhold_No	Hhold_No	discrete	character	See respective variables in data set of Block-3 for details
V480	B8_q2_Constn_slno	Construction serial Ino	discrete	character	Construction serial Ino
V481	B8_q10a	Material cost last year	contin	numeric	cost of construction during last year (Rs) -Material
V482	B8_q10b	Labour cost last year	contin	numeric	cost of construction during last year (Rs) - Labour
V483	B8_q10c	Others cost last year	contin	numeric	cost of construction during last year (Rs) -Others
V484	B8_q10d	Total cost last year	contin	numeric	cost of construction during last year (Rs) -Total
V485	B8_q11a	Material cost -Bldg compltd	contin	numeric	cost of construction of building completed during last year (Rs)-Material
V486	B8_q11b	Labour cost-Bldg compltd	contin	numeric	cost of construction of building completed during last year (Rs)-Labour
V487	B8_q11c	Others cost-Bldg compltd	contin	numeric	cost of construction of building completed during last year (Rs)-Other
V488	B8_q11d	Total costBldg compltd	contin	numeric	cost of construction of building completed during last year (Rs)-Total
V491	Fract_1	Fractile(MPCE)-State	discrete	character	
V492	Fract_2	Fractile(MPCE)-All India	discrete	character	
V493	Fract_3	Fractile(Area)-State	discrete	character	
V494	Fract_4	Fractile(Area)-All India	discrete	character	
V495	MPCE	Monthly per capita expenditure(0.00)	contin	numeric	
V489	Wgt_SS	Multiplier-subsample(0.00)	contin	numeric	
V490	Wgt_Combined	Multiplier-combined(0.00)	contin	numeric	

Block-9-Particulars of dwelling-land owned elsewhere-Records

Content	This block contains the information regarding the dwelling unit / land owned by the sample household at places other than the one in which the household is presently residing.
Cases	119264
Variable(s)	33
Structure	Type: relational Keys: Key_Hhold(Key to identify hhold)
Version	
Producer	NSSO
Missing Data	

ID	Name	Label	Туре	Format	Question
V323	Key_Hhold	Key to identify hhold	discrete	character	
V324	Round_Schedule	Round-Schedule	discrete	character	See respective variables in data set of Block-3 for details
V325	RecordID	Record Identifier	discrete	character	See respective variables in data set of Block-3 for details
V326	Sample	Sample	discrete	character	See respective variables in data set of Block-3 for details
V327	Sub_Round	Sub-Round	discrete	character	See respective variables in data set of Block-3 for details
V328	Sub_sample	Sub_sample	discrete	character	See respective variables in data set of Block-3 for details
V329	Sector	Sector	discrete	character	See respective variables in data set of Block-3 for details
V330	State	State	discrete	character	See respective variables in data set of Block-3 for details
V331	Region	Region	discrete	character	See respective variables in data set of Block-3 for details
V332	Stratum_No	Stratum_No	discrete	character	See respective variables in data set of Block-3 for details
V333	Sub_stratum	Sub_stratum	discrete	character	See respective variables in data set of Block-3 for details
V334	FSU	Village/Block Sr. No.(FSU)	discrete	character	See respective variables in data set of Block-3 for details
V335	Sub_block_No	Hamlet Group/Sub-block No.	discrete	character	See respective variables in data set of Block-3 for details
V336	Stage2stratum_No	Second-stage stratum no.	discrete	character	See respective variables in data set of Block-3 for details
V337	Flot	Flot	discrete	character	See respective variables in data set of Block-3 for details
V338	Hhold_No	Sample Household no.	discrete	character	See respective variables in data set of Block-3 for details
V339	B9_q1	Dwelling unit elsewhere	discrete	character	Does the household own any dwelling elsewhere?

ID	Name	Label	Туре	Format	Question
V340	B9_q2	Type of structure (code)	discrete	character	Type of structure
V341	B9_q3	Location (code)	discrete	character	Location (if yes i. e., codes 1-4 in item 1)
V342	B9_q4	Present use (code)	discrete	character	Present use
V343	B9_q5	cultivable land elsewhere?	discrete	character	Does the household own any cultivable land elsewhere ?
V344	B9_q6	Plot for house constn?	discrete	character	Does the household own a plot for house construction ?
V345	B9_q7	Planning for house?	discrete	character	Does the household plan to construct/acquire a house during the next 2 years ?
V346	B9_q8	Source of finance (code)	discrete	character	If yes in item 7, source of finance
V347	B9_q9	Farm/non-farm business?	discrete	character	Did any member of the household participate in farm/non-farm activities elsewhere during the last year ?
V348	B9_q10	Period of stay elswehere(code)	discrete	character	lf yes in item 9, period of stay elsewhere during the last year
V351	Fract_1	Fractile(MPCE)-State	discrete	character	
V352	Fract_2	Fractile(MPCE)-All India	discrete	character	
V353	Fract_3	Fractile(Area)-State	discrete	character	
V354	Fract_4	Fractile(Area)-All India	discrete	character	
V355	MPCE	Monthly per capita expenditure(0.00)	contin	numeric	
V349	Wgt_SS	Multiplier-Subsample(0.00)	contin	numeric	
V350	Wgt_Combined	Multiplier-Combined(0.00)	contin	numeric	

Block-10-Use of public distribution system-Records

Content	Information on the off take of essential commodities from public distribution system (pds) as well as other sources in terms of both the quantity and value of the goods purchased and also the reasons for not utilising the pds in respect of the different items of purchase are the content of this dataset.
Cases	699582
Variable(s)	37
Structure	Type: relational Keys: Key_item(Key to identify commodity), Key_Hhold(Key to identify hhold)
Version	
Producer	NSSO
Missing Data	

ID	Name	Label	Туре	Format	Question
V356	Key_Hhold	Key to identify hhold	discrete	character	
V357	Key_item	Key to identify commodity	discrete	character	
V358	Round_Schedule	Round-Schedule	discrete	character	See respective variable in data set of Block-3 for details
V359	RecordID	Record identifier	discrete	character	See respective variable in data set of Block-3 for details
V360	Sample	Sample	discrete	character	See respective variable in data set of Block-3 for details
V361	Sub_Round	Sub-Round	discrete	character	See respective variable in data set of Block-3 for details
V362	Sub_sample	Sub_sample	discrete	character	See respective variable in data set of Block-3 for details
V363	Sector	Sector	discrete	character	See respective variable in data set of Block-3 for details
V364	State	State	discrete	character	See respective variable in data set of Block-3 for details
V365	Region	Region	discrete	character	See respective variable in data set of Block-3 for details
V366	Stratum_No	Stratum_No	discrete	character	See respective variable in data set of Block-3 for details
V367	Sub_stratum	Sub_stratum	discrete	character	See respective variable in data set of Block-3 for details
V368	FSU	Village/Block Sr. No.(FSU)	discrete	character	See respective variable in data set of Block-3 for details
V369	Sub_block_No	Hamlet Group/Sub-block No.	discrete	character	See respective variable in data set of Block-3 for details
V370	Stage2stratum_No	Second-stage stratum no.	discrete	character	See respective variable in data set of Block-3 for details
V371	Flot	Flot	discrete	character	See respective variable in data set of Block-3 for details
V372	Hhold_No	Sample Household no.	discrete	character	See respective variable in data set of Block-3 for details

ID	Name	Label	Туре	Format	Question
V373	B10_q1_Srl_No	Commodity no	discrete	character	Commodity
V374	B10_q3	Mode of purchase (code)	discrete	character	Mode of purchase (code)
V375	B10_q4	Availability in pds (code)	discrete	character	
V376	B10_q5	Whether purchased from pds (code)	discrete	character	Whether purlchalsed during last month (codes)
V377	B10_q6	PDS quantity(0.0)	contin	numeric	Quantity of commodity purchased from pds
V378	B10_q7	PDS value(Rs)	contin	numeric	Value of commodity purchased from pds
V379	B10_q8	Other source - quantity (0.0)	contin	numeric	Quantity of commodity purchased from other sources
V380	B10_q9	Other source - value (Rs)	contin	numeric	Value of commodity purchased from other sources
V381	B10_q10	If not purchased from pds,reason	discrete	character	if not purchased from pds (code 2 or 4 in column 5) reason?
V382	B10_q11	Home-grown:quantity(0.0)	contin	numeric	Consumption during last month out of home grown -Quantity
V383	B10_q12	Home-grown :Value (Rs)	contin	numeric	Consumption during last month out of home grown - value
V384	B10_q13	Total quantity (0.0)	contin	numeric	total consumption during last month - quantity
V385	B10_q14	Total Value (Rs)	contin	numeric	total consumption during last month - Value
V388	Fract_1	Fractile(MPCE)-State	discrete	character	
V389	Fract_2	Fractile(MPCE)-All India	discrete	character	
V390	Fract_3	Fractile(Area)-State	discrete	character	
V391	Fract_4	Fractile(Area)-All India	discrete	character	
V392	MPCE	Monthly per capita expenditure(0.00)	contin	numeric	
V386	Wgt_SS	Multiplier-Subsample(0.00)	contin	numeric	
V387	Wgt_Combined	Multiplier-Combined(0.00)	contin	numeric	

Block-11-General particulars of slum dwellers-Records

Content	Some broad information about the slum dwellers in regard to their stay in the slum, reason for movement to the slum, whether received/expects any benefit as a slum dweller, whether tried to move out of the slum etc., are the content of this dataset.
Cases	11322
Variable(s)	32
Structure	Type: relational Keys: Key_Hhold(Key to identify hhold)
Version	
Producer	NSSO
Missing Data	

ID	Name	Label	Туре	Format	Question
V393	Key_Hhold	Key to identify hhold	discrete	character	
V394	Round_Schedule	Round-Schedule	discrete	character	See respective variables in data set of block-3 for details
V395	RecordID	Record Identifier	discrete	character	See respective variables in data set of block-3 for details
V396	Sample	Sample	discrete	character	See respective variables in data set of block-3 for details
V397	Sub_Round	Sub-Round	discrete	character	See respective variables in data set of block-3 for details
V398	Sub_sample	Sub_sample	discrete	character	See respective variables in data set of block-3 for details
V399	Sector	Sector	discrete	character	See respective variables in data set of block-3 for details
V400	State	State	discrete	character	See respective variables in data set of block-3 for details
V401	Region	Region	discrete	character	See respective variables in data set of block-3 for details
V402	Stratum_No	Stratum_No	discrete	character	See respective variables in data set of block-3 for details
V403	Sub_stratum	Sub_stratum	discrete	character	See respective variables in data set of block-3 for details
V404	FSU	Village/Block Sr. No.(FSU)	discrete	character	See respective variables in data set of block-3 for details
V405	Sub_block_No	Hamlet Group/Sub-block No.	discrete	character	See respective variables in data set of block-3 for details
V406	Stage2stratum_No	Second-stage stratum no.	discrete	character	See respective variables in data set of block-3 for details
V407	Flot	Flot no	discrete	character	See respective variables in data set of block-3 for details
V408	Hhold_No	Sample Household no.	discrete	character	See respective variables in data set of block-3 for details
V409	B11_q1	Declared slum?	discrete	character	Whether the slum is a declared one ?

ID	Name	Label	Туре	Format	Question
V410	B11_q2	Duration stay village/ Town (year)	contin	numeric	Duration of stay in the village / town (years)
V411	B11_q3	Duration of stay in slum(year)	contin	numeric	Duration of stay in the slum (years) :
V412	B11_q4	Before slum, accommodation type	discrete	character	If the household was living in the same village/town before moving to the slum-type of accommodation availed of earlier
V413	B11_q5	Reason for movement to slum	discrete	character	If the household was living in the same village/town before moving to the slum-Reason for movement to slum
V414	B11_q6	Possess specified document	discrete	character	Does the household posses specified document ?
V415	B11_q7	Any benefit?	discrete	character	whether received/expects any benefit as a slum dweller ?
V416	B11_q8	Tried out of slum ?	discrete	character	Whether tried to move out of the slum ?
V417	B11_q9	Reason out of slum(code)	discrete	character	(if yes in item 8) reason for moving out of slum
V420	Fract_1	Fractile(MPCE)-State	discrete	character	
V421	Fract_2	Fractile(MPCE)-All India	discrete	character	
V422	Fract_3	Fractile(Area)-State	discrete	character	
V423	Fract_4	Fractile(Area)-All India	discrete	character	
V424	MPCE	Monthly per capita expenditure(0.00)	contin	numeric	
V418	Wgt_SS	Multiplier-Subsample(0.00)	contin	numeric	
V419	Wgt_Combined	Multiplier-Combined	contin	numeric	

India - Housing Condition and Migration Survey: NSS 49th Round : January - June 1993

Key to locate Hhold (Key_hhold) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 16 Valid cases: 119421 Invalid: 0

Round-Schedule (Round_Schedule) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 119421 Invalid: 0

Record Identifier (RecordID) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119421 Invalid: 0

Sample (Sample) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119421 Invalid: 0

Description

Sample villages and blocks selected for survey by NSSO(FOD) is called CENTRAL sample and matching sample selected for survey by state statical offices is called STATE sample

Literal question

Sample

Sub-Round (Sub_Round) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119421 Invalid: 0

Description

The survey period of six months for this round is divided into two sub-rounds of three months` duration.Equal number of sample villages and blocks have been allotted for survey in each of these two sub-rounds. Each village/ block will be surveyed during the sub-round period to which it has been allotted. Because of the arduous field condition, this restriction need not strictly be enforced in Andaman & Nicobar Island, Lakshadweep and rural areas of Arunachal Pradesh and Nagaland.

Literal question

Sub-Round (Sub_Round) File: Block-3-Part-1-household characteristics records

Sub-Round

Sub-sample (Sub_sample) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119421 Invalid: 0

Description

The sample villages have been selected with probability proportional to population with replacement and the sample blocks by simple random sampling without replacement. Selection was done in both the sectors in the form of two independent sub-samples(sub-sample-1 &2).

Literal question

Sub-sample

Sector (Sector) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119421 Invalid: 0

Valid cases: 119421

Invalid: 0

Literal question

Sector

State (State) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 2

Literal question

State code

Region (Region) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119421 Invalid: 0

Description

States have been divided into regions by grouping contiguous districts similar in respect of population density and crop pattern. In Gujarat, however, some districts have been split for the purpose of region formation, considering the location of dry areas and the distribution of tribal population in the state. The compositions of the regions are given in Appendix-II of instruction manual

Region (Region) File: Block-3-Part-1-household characteristics records

Literal question

Region code

Stratum No (Stratum_No) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119421 Invalid: 0

Description

States have been divided into regions by grouping contiguous districts similar in respect of population density and crop pattern. In Gujarat, however, some districts have been split for the purpose of region formation, considering the location of dry areas and the distribution of tribal population in the state.

n the rural sector, within each region, each districts treated as a separate stratum. However, if the census population of the district is greater than or equal to 1.8 million or 2 million (depending upon whether 1981 or 1991 census frame is used for selection of villages), the district has been split into two or more strata, by grouping contiguous tehsils to form strata. In Gujarat, in the case of districts extending over more than one region, the part of a district falling in each region constitutes a separate stratum.

In the urban sector, strata are formed, again within the NSS region on the basis of the census population size classes of towns. Each city with population 10 lakhs or more is treated as a separate stratum. Further, within each region, the different towns are grouped to form 3 different strata on the basis of their respective census population.

Literal question

Stratum No

Sub-stratum (Sub_stratum) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119421 Invalid: 0

Description

To net a sufficient number of households living in slums, each stratum in the urban sector is divided into 2 sub-strata as follows. All the UFS blocks of the stratum having area type and the remaining UFS blocks of the stratum constitute sub-stratum 2, "slum area" in the UFS frame constitute sub-stratum 1. No sub-stratification is done in the rural sector.

Literal question

Sub-stratum

Village/Block Sr. No.(FSU) (FSU) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 119421 Invalid: 0

Description

Village/Block Sr. No.(FSU) (FSU) File: Block-3-Part-1-household characteristics records

RURAL:The first-stage sampling unit (FSU), is also the unit of survey in rural areas is the census village. In most of the cases, it is the 1981 census village. It is indicated in the sample list whether the sample FSU is the 1981 census village or some other (i. e. 1991 or 1971) census village

URBAN: The NSS Urban Frame Survey (UFS) block is the unit of survey as well as the first-stage unit for urban areas. Different UFS frames according to the completion of the urban frame survey and the availability of the relevant records have been used for selection of FSUs. For newly declared towns of 1991 census for which UFS frame has not been available for selection the 1991 census Ebs are the units of survey as well as FSUs.

Literal question

Village/Block Sr. No.(First Stage Unit)

Hamlet Group/Sub-block No. (Sub_block_No) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119421 Invalid: 0

Description

Large villages and blocks having present population 1200 or more will be divided into a suitable number of hamlet-groups and sub-blocks respectively in a way to have approximately equal population content.

Literal question

Hamlet Group/Sub-block No.

Second-stage stratum no. (Stage2stratum_No) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119421 Invalid: 0

Description

The households with at lest one out-migrant during the last 5 years (who was formerly a member of the household and currently living) or an immigrant (who is presently a member of the household) but migrated (in or out) for employment or education will constitute second-stage stratum 1 while the remaining households will constitute second-stage stratum 2. 2. For the purpose a person is to be considered immigrant if his/her place of enumeration is different from his/her last usual residence, if any. The usual residence (for the purpose of the survey) is defined as a place (village / town where the person has stayed continuously for a period of six months or more. Similarly , a former member will be considered as out-migrant if he/she is staying elsewhere i. e. in another village / town other than the one under survey.

Literal question

Second-stage stratum no.

Flot No. (Flot) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 119421 Invalid: 0

Literal question

Flot No.

Sample Household no. (Hhold_No) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 2

Literal question

Sample Household no.

Valid cases: 119421 Invalid: 0

Valid cases: 119421

Invalid: 0

Informant's relation to head (B1_q16) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1

Literal question

Informant `s relation to head

Interviewer instructions

Relation of the informant with the head of the household will be recorded in terms of codes.

Response Code (B1_q17) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119421 Invalid: 0

Literal question

Response Code

Interviewer instructions

This item will be filled-in on the basis of the impression formed by the investigator regarding the overall response of the informant after collecting the required information for all items of blocks 3 to 11.

Survey Code (B1_q18) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119421 Invalid: 0

Literal question

Survey Code

Interviewer instructions

Entry against this item will be made in terms of codes. Code 1 will be entered if the originally selected household has been surveyed. code-2 will be recorded if instead of the original household, a substitute household has been surveyed. If neither to originally selected household nor a substitute could be surveyed i.e., if the sample household is a casualty, code 3 is to be recorded. In such cases, only blocks 0-2, 12 & 13 will be filled-in and on top of the front page of the schedule, the word `casualty` will be written in block capitals.

Reason for substitution(code) (B1_q19) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 119421 Invalid: 0

Literal question

Reason for substitution of the original household

Interviewer instructions

If the originally selected sample household could not be surveyed, irrespective of whether substituted household could be surveyed or not, the reason, there of will be recorded against this item in terms of codes.

Household Size (B3_q1) File: Block-3-Part-1-household characteristics records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-39 Valid cases: 119421 Invalid: 0 Minimum: 1 Maximum: 39 Mean: 5 Standard deviation: 2.7

Valid cases: 119421

Invalid: 0

Literal question

Household Size

Interviewer instructions

Size refers to the number of normally resident members of the household as listed in block 4. The total number of normally resident members of the household (i.e., the last serial number in column 1 of block 4) will be recorded in a 2 digit formation against this item. Thus `5` will be recorded as `05`.

Land Possessed (Code) (B3_q2) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 2

Literal question

Land Possessed (Code)

Interviewer instructions

Land possessed is given by land owned (including land under `owner like possession) plus land leased in minus land leased out plus land held by the household but neither owned nor leased in (i.e., encroached land). A piece of land is considered to be owned by the household if permanent heritable possession with or without the right to transfer the title is vested in a member or the members of the household. Land held in owner like possession, say, under perpetual lease, hereditary tenure, long term leases for 30 years or more etc., will also be considered as land owned. For a piece of land under the possession of the household, if the household lacks title of ownership and also it does not have lease agreement for the use of land transacted either, verbally or in writing, such land will be considered as "neither owned nor lease-in". In certain tribal areas, land is possessed by an individual tribal in accordance with traditional tribal rights from local chieftains or village council etc. sometimes the tight of ownership is vested in the community. In all such cases the persons possessing or occupying the land will be considered as the owner. In collecting information regarding land possessed, the actual position as obtained on the date of survey will be considered. It may be noted that the " area of land possessed" to be recorded against this item should not include the area of land owned, leased-in etc., by the servant/paying guest who are considered as the normal members of the household. For the purpose of recording the land possessed by the household, the area of the land in hectares is to be considered. Once the area is ascertained the appropriate code for the class intervals in which the area falls is to be recorded against this item. Codes

Monthly Consumer Expenditure (B3_q3) File: Block-3-Part-1-household characteristics records

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-63600

Literal question

Average monthly consumer expenditure (Rs)

Interviewer instructions

This is the expenditure of a household on domestic consumption and is same as the expenditure covered in the consumer expenditure surveys of NSS. The average monthly consumer expenditure worked out on the basis of the preceding 12 months from the date of survey will be recorded against this item. The expenditure will be entered in whole number in rupees.

Social Group (Code) (B3_q4) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119421 Invalid: 0

Valid cases: 119421

Maximum: 63600

Standard deviation: 1002.2

Invalid: 0

Minimum: 0

Mean: 1339.4

Literal question

Social Group (Code)

Interviewer instructions

Social group refers to one of the following groups viz, scheduled tribe, schedule caste and others, scheduled caste will also include ` Neo-Buddhists`. The group to which the household members belong will be the one to be considered. If different members of the household claim to belong to different social groups, the social group to which the head of the household belongs will be considered as the social group of the household. Social group will be recorded in codes

No. of family nuclei (B3_q5) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 119421 Invalid: 0

Literal question

Number of family nuclei

Interviewer instructions

No. of family nuclei (B3_q5) File: Block-3-Part-1-household characteristics records

Family nucleus or alternatively nuclear family is the basic family unit consisting of the mother and father with their children. The simplest case is the of a married couple with unmarried children. Each of the following cases will consists of separate family nucleus.

(i) a married couple with or without their unmarried children.

(ii) one parent (i.e, father or mother) living with one or more unmarried children.

Children referred to in (i) & (ii) above may also be widowed, separated or divorced but without any child of their own. If also includes step children and adopted children.

(iii) in the case of a husband having more than one wife (i.e, case of polygamy) the husband and each wife will constitute one Family nucleus and there will be as many family nuclei as the number of wives.

(iv) in the case of one wife living with more than one husband in the household (i. e., case of polyandry) the wife with all her husbands together forms one family nucleus.

(v) in the case of brothers and / or sister(s) who are unmarried, separated, widowed living together, the number of family nuclei is zero.

A single member household does not form a family nucleus. A man and woman living together without formal marriage will be treated as having zero nucleus family. Similarly, friends, cousins etc. staying together will also not constitute a family nucleus. A married couple staying with unmarried friends and relatives etc. will form only one family nucleus. Further a member in a household will be considered only in one family nucleus except in case of polygamy. The number of family nucleus in the household as ascertained following the above concepts will be recorded against this item.

H.H. moved during 365 days (B3_q6) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119421 Invalid: 0

Literal question

Whether the household moved to the village/town of enumeration during the last 365 days (yes-1, no-2)

Interviewer instructions

This is for recording the information on movement of the sample household. If the entire household, as now being enumerated has moved to the place of enumeration during the last 365 days preceding the date of survey, the same will be considered for recording `yes` against this item. If one member of the household has moved ahead of other members to the present household and others have joined later (but all of them during the reference year) such cases will also be considered for recording `yes`. Where, some members of the household were born or married into households which have moved, during the last year, the entire household is to be treated as moved to the place of enumeration. Within a village or town, shifting or house from one locality to another should not be considered as movement. The entry will be recorded in codes, i.e., 1 for `yes` and 2 for `no`.

Location of last residence (B3_q7) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119421 Invalid: 0

Pre question Check code in Q6=1. If 1(yes) proceed

Literal question

Location of last residence (code)

Post question

If code in Q6 other than 1 skip to Q 11

Interviewer instructions

Item 7 to 10 will be filled up only if the household has moved to the place of enumeration during the last 365 days i.e., only if the entry in item 6 is 1. The type of the place from which the household moved to the place of enumeration is to be recorded here. The location, therefore, refers to whether the place was rural or urban in the same district or state etc.

Nature of movement (B3_q8) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1

Pre question

Check code in Q6=1. If 1(yes) proceed

Literal question

Nature of movement (temporary : seasonal - 1, non-seasonal - 2, permanent - 3)

Post question

If code in Q6 other than 1 skip to Q 11

Interviewer instructions

The movement of the household to the place of enumeration may be only a temporary movement (i. e., the household intends to move again to the original place or another place within six months) or a permanent movement (i. e., the household intends to stay (or has stayed) at the place of enumeration for more than six months). A temporary movement could be a seasonal movement or non-seasonal. This nature of movement will be recorded in code

Reason for movement (code) (B3_q9) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 2

Pre question

Check code in Q6=1. If 1(yes) proceed

Literal question

Reason for movement (code)

Post question

If code in Q6 other than 1 skip to Q 11 $\,$

Interviewer instructions

For each household reported as having moved, the reason for such movement will be ascertained and recorded in codes. While ascertaining the reason, it may be noted that though different members of the household may have differing reasons to record, only that factor which is the basic reason for the decision to shift the household should be considered. This has to be ascertained through proper probings. This reasons for movement categorised with their corresponding codes

Type of structure (code) (B3_q10) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1

Pre question

Check code in Q6=1. If 1(yes) proceed

Literal question

Type of structure where household lived last (pucca-1, semi-pucca-2, serviceable katcha-3, non-serviceable katcha-4, no structura-5).

Post question

If code in Q6 other than 1 skip to Q 11

Interviewer instructions

Valid cases: 119421 Invalid: 0

Valid cases: 119421

Valid cases: 119421

Invalid: 0

Invalid: 0

Type of structure (code) (B3_q10) File: Block-3-Part-1-household characteristics records

For the household which has moved to the place of enumeration, the type of structure where the household lived before movement to the place of enumeration is to be ascertained. The places and structures where the household had lived as a stop gap measure (period less than six months) before moving to the place of enumeration are to be ignored for the purpose. The type of structure refers to the materials used for different parts of building and is to be identified as per the definitions given earlier for each of the different type of structure viz, pucca, semi pucca, serviceable and non-serviceable katcha. If the household had no structure to live in, it is also to be entered against this item. The relevant code for the various types mentioned above only is to be recorded against this item.

Any former member stayed outside (B3_q11) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119421 Invalid: 0

Literal question

Did any former member of the household leave the household for stay outside the state during the last 5 years (yes : abroad-1, India-2, no : 3)

Interviewer instructions

In order to collect data on out migration to other states in the country, as also emigration to other countries, information regarding the persons who have left the household and gone outside the state where the household is located is to be collected. Code 1 or 2 will be given depending on if any member of the household has taken up residence in another state or gone abroad during the last 5 years. In case no member has left the household code 3 will be given. It is important to note that only those persons who were members of the household at the time and their departure and are presently alive and staying in another state or abroad are to be considered. Any member who had gone abroad during the last five years but returned to the household or to another place within the state will not be considered. Persons gone out for purely temporary purposes for short periods, say, for meetings/conferences of official tours or tourism purpose, participation in games, sports etc. will not be considered. Where more than on former member of the household are staying outside, and one is abroad and the other(s) in India, code 1 may be recorded, ie, person(s) staying abroad getting priority.

No. of former members (B3_q12) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12

Literal question

If yes (code 1 or 2) in item 11, their No. of former members stayed outside

Interviewer instructions

number if for any household, its past members are found to be staying outside the state/country and their migration has happened during the last five years (i.e., `yes` recorded in item 11), then, the particulars of such persons are to be recorded in different columns of this item. Number of such former members is to be entered in the space provided

Fractile(MPCE)-State (Fract_1) File: Block-3-Part-1-household characteristics records

Overview

Fractile(MPCE)-State (Fract_1) File: Block-3-Part-1-household characteristics records

Type: Discrete Format: character Width: 2 Valid cases: 119421 Invalid: 0

Fractile(MPCE)-All India (Fract_2) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119421 Invalid: 0

Fractile(Area)-State (Fract_3) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119421 Invalid: 0

Fractile(Area)-All India (Fract_4) File: Block-3-Part-1-household characteristics records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119421 Invalid: 0

Monthly per capita expenditure(0.00) (MPCE) File: Block-3-Part-1-household characteristics records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-20000 Valid cases: 119421 Invalid: 0 Minimum: 0 Maximum: 20000 Mean: 300.7 Standard deviation: 230.3

Multiplier-Subsample(0.00) (Wgt_SS) File: Block-3-Part-1-household characteristics records

Overview

Multiplier-Subsample(0.00) (Wgt_SS) File: Block-3-Part-1-household characteristics records

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.85-237996.2 Valid cases: 119421 Invalid: 0 Minimum: 0.9 Maximum: 237996.2 Mean: 2602.7 Standard deviation: 4067.1

Multiplier-Combined(0.00) (Wgt_Combined) File: Block-3-Part-1-household characteristics records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.42-118998.1 Valid cases: 119421 Invalid: 0 Minimum: 0.4 Maximum: 118998.1 Mean: 1305.3 Standard deviation: 2043.8

Key to locate Hhold (Key_Hhold) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 16 Valid cases: 17292 Invalid: 0

Key to locate person slno (Key_Prsn) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 19 Valid cases: 17292 Invalid: 0

Valid cases: 17292

Invalid: 0

Round-Schedule (Round_Schedule) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 3

Description

See respective variables in Block-3 data set for details

Record Identifier (RecordID) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17292 Invalid: 0

Description

See respective variables in Block-3 data set for details

Sample (Sample) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 1

Sample (Sample) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Description

See respective variables in Block-3 data set for details

Sub-round (Sub_Round) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17292 Invalid: 0

Valid cases: 17292

Invalid: 0

Description

See respective variables in Block-3 data set for details

Sub_sample (Sub_sample) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 1

Description

See respective variables in Block-3 data set for details

Sector (Sector) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17292 Invalid: 0

Description

See respective variables in Block-3 data set for details

State (State) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 2

State (State) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Description

See respective variables in Block-3 data set for details

Region (Region) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17292 Invalid: 0

Valid cases: 17292

Invalid: 0

Description

See respective variables in Block-3 data set for details

Stratum_No (Stratum_No) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 2

Description

See respective variables in Block-3 data set for details

Sub_stratum (Sub_stratum) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17292 Invalid: 0

Description

See respective variables in Block-3 data set for details

Village/Block Sr. No.(FSU) (FSU) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 5

Village/Block Sr. No.(FSU) (FSU) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Description

See respective variables in Block-3 data set for details

Hamlet Group/Sub-block No. (Sub_block_No) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17292 Invalid: 0

Valid cases: 17292

Invalid: 0

Description

See respective variables in Block-3 data set for details

Second-stage stratum no. (Stage2stratum_No) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 1

Description

See respective variables in Block-3 data set for details

Flot (Flot) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 17292 Invalid: 0

Description

See respective variables in Block-3 data set for details

Sample Household no. (Hhold_No) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 2

Sample Household no. (Hhold_No) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Description

See respective variables in Block-3 data set for details

Person Srl. No. (B3_q12_c1_Prsn) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 17292 Invalid: 0

Literal question

SI.No.

Interviewer instructions

If past members are found to be staying outside the state/country and their migration has happened during the last five years they are to be o be listed in column 1 with a continuous serial numbering. While listing, all those who are abroad may be listed first.

Sex (B3_q12_c2) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17292 Invalid: 0

Literal question

Sex code

Interviewer instructions

For each person listed, the sex code (male-1, female-2) is to be recorded in column 2.

Age (B3_q12_c3) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 17292 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 25.9 Standard deviation: 10.2

Literal question

Age (years)

Interviewer instructions

Age in completed years is to be entered in col.(3) for each person listed

Where residing (code) (B3_q12_c4) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 1

Literal question

Where residing (in abroad-1, Indis-2)?

Interviewer instructions

For each person who is staying outside the state, the place where he/she is now staying (viz , abroad or in India) is to be recorded in this column.

Reason of migration(code) (B3_q12_c5) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17292 Invalid: 0

Literal question

Reason for migration (code)

Interviewer instructions

Migration here refers to the movement of the household members to a place outside state. The reason for such movement is to be ascertained for each of the members listed in col.1 of this item and noted in this column. While ascertaining the reasons for migration of persons who have first moved to a state and then to another state of abroad, the following procedure may be adopted. In the case of persons who have moved to state A and then to state B, the reason is to be recorded for the first move. In the case of persons who first moved to state A and then to country C, the reason for moving to country C is to be recorded. In case of persons who moved to country C and then to country D, the reason for going to country C is to be recorded.

Lastly, if a person has moved from country C to state A the reason for moving to state A is to be recorded. The reasons for migration are coded

Period since leaving(years) (B3_q12_c6) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-89 Valid cases: 17292 Invalid: 0 Minimum: 0 Maximum: 89 Mean: 2.3 Standard deviation: 2.4

Literal question

Period since leaving(years)

Interviewer instructions

The period, since the person has left the household will be recorded in completed years, i.e., period less than 1 year will be entered as `0`, 1 to 2 years will be entered as 1 and so on. However in the case of a person who goes abroad after first staying in another state within the country, then only the period since leaving the country, will be counted. It is also worth nothing that period as obtained in this column will not exceed 5 years.

Expected duration of stay(code) (B3_q12_c7) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 1

Pre question

Check if code 0 in q12-col-6. If yes, proceed.

Literal question

Expected duration of stay(code)

Post question

if code greater than 0 in q12-col-6, skip.

Interviewer instructions

In the case of a person who has left the household during the last year, i.e., the period since leaving is '0' year, then the expected duration of stay abroad or in another state including the period already stayed will be noted in this column. This duration will be recorded in codes as follows :

Whether employed (Code) (B3_q12_c8) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 1

Literal question

whether employed (yes-1, no-2)?

Interviewer instructions

For each person the fact whether he/she is employed will be noted in the column. Code 1 or 2 will be entered as the case may be.

Whether making remittances (B3_q12_c9) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17292 Invalid: 0

Valid cases: 17292

Invalid: 0

Literal question

whether making remittances (yes-1, no-2)?

Interviewer instructions

Remittance refer to the transfer of money by the persons staying outside to any member of the household more or less on a regular manner. The interval may be say, 1 month, six month or even a year. code 1 or 2 will be entered depending on whether remittances are being received or not.

Fractile(MPCE)-State (Fract_1) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17292 Invalid: 0

Fractile(MPCE)-All India (Fract_2) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17292 Invalid: 0

Fractile(Area)-State (Fract_3) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17292 Invalid: 0

Fractile(Area)-All India (Fract_4) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17292 Invalid: 0

Monthly Per capita Expenditure (MPCE) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-5000 Valid cases: 17292 Invalid: 0 Minimum: 0 Maximum: 5000 Mean: 297.6 Standard deviation: 229.7

Multiplier--Subsample(0.00) (Wgt_SS) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1.28-25246 Valid cases: 17292 Invalid: 0 Minimum: 1.3 Maximum: 25246 Mean: 864.7 Standard deviation: 1494.9

Multiplier-Combined(0.00) (Wgt_Combined) File: Block-3-Part-2-Persons--Particulars of past members outside-records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.64-12623 Valid cases: 17292 Invalid: 0 Minimum: 0.6 Maximum: 12623 Mean: 433.3 Standard deviation: 747.5

Key to identify hhold (Key_Hhold) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 16 Valid cases: 596712 Invalid: 0

Key to identify Person (Key_Prsn) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 19 Valid cases: 596712 Invalid: 0

Round-Schedule (Round_Schedule) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 596712 Invalid: 0

Record Identifier (RecordID) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 596712 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

Same as in dataset of Block-3

Sample (Sample) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596712 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

Sub_sample (Sub_sample) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596712 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

Same as in dataset of Block-3

Sub-Round (Sub_Round) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596712 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

Same as in dataset of Block-3

Sector (Sector) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596712 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

Same as in dataset of Block-3

State (State) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 596712 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

Region (Region) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596712 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

Same as in dataset of Block-3

Stratum_No (Stratum_No) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 596712 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

Same as in dataset of Block-3

Sub_stratum (Sub_stratum) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596712 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

Same as in dataset of Block-3

Village/Block Sr. No.(FSU) (FSU) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 596712 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

Hamlet Group/Sub-block No. (Sub_block_No) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596712 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

Same as in dataset of Block-3

Second-stage stratum No. (Stage2stratum_No) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596712 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

Same as in dataset of Block-3

Flot no (Flot) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 596712 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

Same as in dataset of Block-3

Sample Household No. (Hhold_No) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 596712 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

Person srl No. (B4_q1_Prsn_slno) File: Block-4-Persons-Demographic and migration particulars-records

Valid cases: 596712

Invalid: 0

Overview

Type: Discrete Format: character Width: 3

Literal question

serial no.

Interviewer instructions

Continuous serial numbers are already printed in column 1 of the block. the head of the household will always be entered against the first line, assigning him / her serial number 1. The other members will be assigned the subsequent serial number and listed accordingly. After assigning one serial number to each of the members, the remaining printed numbers are to be crossed out. In case the total number of members exceed the serial number printed, they may be assigned succeeding number consecutively and listed. While listing the members using the serial numbers printed in column 1, certain procedure is to be adopted. As mentioned earlier the head of the household will be listed first, followed by his/her spouse, the first son, first son's wife and children, second son etc. After sons are listed, the daughters will be listed followed by relatives, dependents, resident employees, servants and paying guests etc.

Relation to head (code) (B4_q3) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596712 Invalid: 0

Literal question

Relation to head (code)

Interviewer instructions

Relation refers to the family relationship of the member to the head of the household

Sex (B4_q4) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596712 Invalid: 0

Literal question

sex (male-1, female-2)

Interviewer instructions

Depending on the sex of each member of the hh, 1 (for male) or 2 (for female) will be entered in this column.

Age (B4_q5) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 596712 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 25.2 Standard deviation: 18.6

Age (B4_q5) File: Block-4-Persons-Demographic and migration particulars-records

Literal question

Age (years)

Interviewer instructions

Age of each member in completed years as on the date of survey will be recorded in this column in a two digit formation. Thus, a child who is less than an year old will have an entry `00` and a person who is less than an year old will have an entry '00' and a person who is 35 years and 9 months, will have an entry '35'. For a person who has completed 8 years, the entry will be '08'.

Marital status (B4_q6) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596712 Invalid: 0

Literal question

Marital status (code)

Interviewer instructions

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

Education Level (code) (B4_q7) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596712 Invalid: 0

Literal question

Educational level (code)

Interviewer instructions

Educational level here refers to only the general education standard of the member of the household. For a person who has attended educational institutions or qualified in educational courses, the standard will be ascertained on the basis of the course successfully completed. Merely having studies up to a level, say BA., will not be enough. He/she should have completed the BA.. course successfully to be treated as graduate. For this column, one will be considered literate if he / she can `read and write a simple sentence in any language. Primary level signifies classes I-IV or I-V as per the local practice. Classes V/VI to VII will be middle. Classes VIII to X will be secondary and XI to XII or equivalent course will be higher secondary. The educational level will be entered in codes

School attendance (code) (B4_q8) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596712 Invalid: 0

Pre question

Check age. If 5-24 years ASK question

Literal question

school attendance (code) for age 5-24 years

Post question

School attendance (code) (B4_q8) File: Block-4-Persons-Demographic and migration particulars-records

Skip to next Question otherwise

Interviewer instructions

For persons in the age group 5 to 24 years, the information about their attendance in schools is to be collected.

Principal Usual Activity Status code (B4_q9) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 596712 Invalid: 0

Literal question

principal usual activity status (code)

Interviewer instructions

The principal usual activity status of a person will be determined on the basis of the various activities pursued by the person during the reference period of 365 days preceding the date of survey adopting a 'relatively long time' (or major time) criterion. The usual activities are grouped into three major categories 'working' 'not working but seeking and / or available for work' and 'neither working nor available for work'. For assigning suitable usual activity status codes to a person, he has to be first assigned one of the above three categories on the basis of the time spent on them during the reference period of 365 days. Only the normal working time available for pursuing any activity and not the 24 hours of each day will be considered for the purpose.

Usual Acty Occupation (NCO code) (B4_q10) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 596712 Invalid: 0

Pre question

Check code 1-6 in Q.9. If yes ask.

Literal question

Occupation (NCO`68) for persons with codes 1-6 in col. (9)

Post question

Skip otherwise

Interviewer instructions

Persons who are assigned the broad usual activity as `employed` will be those with any of the codes 1-6 in col.(9). For those persons, the occupations codes as per the National classification of occupations (NCO) of 1968 will be recorded here. These codes will be in three digits.

SubsidiaryActivity Status code (B4_q11) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 2

Literal question

Subsidiary gainful activity status (code)

Interviewer instructions

SubsidiaryActivity Status code (B4 q11) File: Block-4-Persons-Demographic and migration particulars-records

For all persons listed in block 4 other than those in age group 0-4 years, the subsidiary gainful activity status, if any, will be recorded in codes similar to those used in recording principal usual activity status. However as only 'subsidiary gainful' activity status is recorded in this column, codes 7-11 will not be applicable. For persons also have no subsidiary gainful activity status it will be indicated by a ` - ` against that person.

Sub Acty Occupation (NCO code) (B4 g12) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 3

Valid cases: 596712 Invalid: 0

Literal question

Subsidiary gainful activity - occupation

Interviewer instructions

For persons with code 1-6 in column 11, occupation codes as per NCO of 1968 will be recorded in three digits.

Distance to place of work(code) (B4_q13) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 2

Pre question

If code is 1 to 6 in Q.9 or q.11 Ask this Question

Literal guestion

Distance to place of work (codes)

Post question

Skip otherwise

Interviewer instructions

For those who are employed ie. having principal status code in column 9 and / or subsidiary status code in column 11 any one of 1 to 6, the distance to place of work will be ascertained in kilometers and entered in code corresponding to different class intervals. The place of work will be first broadly classified in the three groups viz. (i) same village or town (ii) another village and (iii) another town, and codes will be assigned

Unemployed reason (code) (B4 q14) File: Block-4-Persons-Demographic and migration particulars-records

Invalid: 0

Valid cases: 596712

Overview

Type: Discrete Format: character Width 1

Literal question

If unemployed ,reason (code)?

Last usual place of residence(UPR) diff ? (B4_q15) File: Block-4-Persons-Demographic and migration particulars-records

Invalid: 0

Valid cases: 596712

Overview

Type: Discrete Format: character Width: 1

Pre question

If Yes(code-1) in Q.15 ask

Literal question

Whether last usual place of residence(UPR) different from place of enumeration ?

Post question

if otherwise, then skip all questions upto q.24

Years since leaving last UPR (B4_q16) File: Block-4-Persons-Demographic and migration particulars-records

Valid cases: 596712

Standard deviation: 9.4

Invalid: 0

Minimum: 0

Mean: 3.7

Maximum: 95

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95

Pre question

f Yes(code-1) in Q.15 ask

Literal question Years since leaving last UPR

Post question

if otherwise, then skip all questions upto q.24

Last UPR Location (code) ($B4_q17$) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1

Pre question

f Yes(code-1) in Q.15 ask

Literal question

Last UPR location

Post question

if otherwise, then skip all questions upto q.24

Valid cases: 596712 Invalid: 0

Last UPR State/UT/Country (code) (B4_q18) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 2

Last UPR State/UT/Country (code) (B4_q18) File: Block-4-Persons-Demographic and migration particulars-records

Pre question

f Yes(code-1) in Q.15 ask

Literal question

Last UPR State/UT/Country (code)

Post question

if otherwise, then skip all questions upto q.24

Last UPR Principal usual acty Status code (B4_q19) File: Block-4-Persons-Demographic and migration particulars-records

Invalid: 0

Valid cases: 596712

Overview

Type: Discrete Format: character Width: 2

Pre question

f Yes(code-1) in Q.15 ask

Literal question

Last UPR Principal usual acty Status code

Post question

if otherwise, then skip all questions upto q.24

Interviewer instructions

Same as in Q.9

Last UPR usual acty Occupation (NCO code) (B4_q20) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 596712 Invalid: 0

Pre question

f Yes(code-1) in Q.15 ask

Literal question Last UPR usual acty Occupation (NCO code)

Post question

if otherwise, then skip all questions upto q.24

Interviewer instructions

Same as in Q.10

Last UPR Sub Acty Status code (B4_q21) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 2

Pre question

f Yes(code-1) in Q.15 ask

Last UPR Sub Acty Status code (B4_q21) File: Block-4-Persons-Demographic and migration particulars-records

Literal question

Last UPR Sub Acty Status code

Post question

if otherwise,then skip all questions upto q.24

Interviewer instructions

Same as in Q.11

Last UPR Sub Acty Occupation (NCO code) (B4_q22) File: Block-4-Persons-Demographic and migration particulars-records

Invalid: 0

Overview

Type: Discrete Format: character Width: 3

Pre question

f Yes(code-1) in Q.15 ask

Literal question

Last UPR Sub Acty Occupation (NCO code)

Post question

if otherwise, then skip all questions upto q.24

Interviewer instructions

Same as in Q.12

Valid cases: 596712

Reason leaving last UPR (B4_q23) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 596712 Invalid: 0

Pre question

f Yes(code-1) in Q.15 ask

Literal question

Reason leaving last UPR

Post question

if otherwise, then skip all questions upto q.24

Was place of enum lUPR? (B4_q24) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 596712 Invalid: 0

Pre question

f Yes(code-1) in Q.15 ask

Literal question

Whether place of enum was UPR any time in the past?

Was place of enum lUPR? (B4_q24) File: Block-4-Persons-Demographic and migration particulars-records Post guestion

if otherwise, then skip all questions upto q.24

Fractile(MPCE)-State (Fract_1) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 596712 Invalid: 0

Fractile(MPCE)-All India (Fract_2) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 596712 Invalid: 0

Fractile(Area)-State (Fract_3) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 596712 Invalid: 0

Fractile(Area)-All India (Fract_4) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 596712 Invalid: 0

Monthly Per capita Expend. (MPCE) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-20000 Valid cases: 596711 Invalid: 1 Minimum: 0 Maximum: 20000 Mean: 268 Standard deviation: 185.8

Multiplier-Subsample(0.00) (Wgt_SS) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.85-237996.2 Valid cases: 596712 Invalid: 0 Minimum: 0.9 Maximum: 237996.2 Mean: 2592.3 Standard deviation: 3971.1

Multiplier-Combined(0.00) (Wgt_Combined) File: Block-4-Persons-Demographic and migration particulars-records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.42-118998.1 Valid cases: 596712 Invalid: 0 Minimum: 0.4 Maximum: 118998.1 Mean: 1299.6 Standard deviation: 1993.6

Key to identify hhold (Key_Hhold) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 16 Valid cases: 119403 Invalid: 0

Round-Schedule (Round_Schedule) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 119403 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

Record identifier (RecordID) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

Sample (Sample) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

Sub-Round (Sub_Round) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

Sub_sample (Sub_sample) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

Sector (Sector) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

State (State) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Description See respective variables in dataset of Block-3 for details

State (State) File: Block-5-Building and environment particulars- Records

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

Region (Region) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

Stratum_No (Stratum_No) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

Sub_stratum (Sub_stratum) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

Village/Block Sr. No.(FSU) (FSU) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 119403 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

Hamlet Group/Sub-block No. (Sub_block_No) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

Second-stage stratum No. (Stage2stratum_No) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

Flot (Flot) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 119403 Invalid: 0

Description See respective variables in dataset of Block-3 for details

Flot (Flot) File: Block-5-Building and environment particulars- Records

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

Sample Household No. (Hhold_No) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Description

See respective variables in dataset of Block-3 for details

Literal question

See respective variables in dataset of Block-3 for details

Interviewer instructions

See respective variables in dataset of Block-3 for details

Bldg location area type (code) (B5_q1) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Literal question

Area type in which building is located

Interviewer instructions

Information on the type of area in which the building housing the sample household is located will be recorded against this item in terms of codes. 4.4.3 To collect this information, part from the informant belonging to the sample household, some knowledgeable persons of the locality may have to be contacted. For a household living under a tree or bridge, in a pipe, or on a footpath without a structure etc.code 1 will be recorded and item 2 to 15 of this block will be left bland. Some times an area develops into an unauthorised settlement with unauthorised structures put up by `squatters . such an area, if not categorised as a slum area, will be considered as a ` "squatter settlement" and buildings in such an area will get code 2 for item 1. If the building is situated in a slum area, then code 4 will be recorded if the area is declared as a slum by the municipality or other appropriate authorities and otherwise code 3 will be recorded. For all other areas code 5 will be recorded against this item. (for definition of slum area see para 2.0.12.)

Plinth area building (code) (B5_q2) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Pre question

Check if Q.1 code is other than 1. If yes ASK

Literal question

plinth area of the building

Plinth area building (code) (B5_q2) File: Block-5-Building and environment particulars- Records

Interviewer instructions

`plinth` refers to the construction extending from the top of the foundation to the ground floor level of the building i. e. foundation B base of a building. Plinth area is the total constructed area of the surface on the ground over which the structure is erected. The plinth area of the building will be recorded against this item in terms of codes

Plinth level (code) (B5_q3) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Pre question

Check if Q.1 code is other than 1. If yes ASK

Literal question

Plinth level

Post question

If Q.1 code is 1 then skip

Interviewer instructions

Plinth level means the constructed ground floor level from the land (at the main entrance of the building) on which the building is constructed. Plinth level of the building will be recorded against this item in codes.

If the ground floor is at the same level as the land on which the house stands, code 1 will be recorded against this item. It may be noted that plinth level of the building is to be recorded, even if the household is residing in a floor higher or lower than the ground floor. If the building consists of more than one structure, plinth level of the building will relate to the main (in the sense of having greater floor area) structure used for residential purpose.

Type of building (code) (B5_q4) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1

Pre question

Check if Q.1 code is other than 1. If yes ASK

Literal question

Type of building

Post question

If Q.1 code is 1 then skip

Interviewer instructions

The type of building in respect of the purpose for which it is used will be entered against this item. If the building is wholly residential, code 1 will be recorded. If the building consist only of residential dwelling (s) and factory (s) workshop(s) code 2 will be recorded. If it consists only of residential dwelling(s) and office(s) code 3 will be recorded. On the other hand, if it consists only of residential dwelling(s) and trading establishments, i. e. shops, code 4 will be entered. If the building consists of residential dwelling(s) plus any combination of factory, office or shop, code 5 will be recorded. For all other cases, i. e. cases of buildings with other type of establishments, institutions, code 9 will be recorded.

Type of structure (code) (B5_q5) File: Block-5-Building and environment particulars- Records

Valid cases: 119403 Invalid: 0

Type of structure (code) (B5_q5) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1

Pre question

Check if Q.1 code is other than 1. If yes ASK

Literal question

Type of structure (code)

Post question

If Q.1 code is 1 then skip

Interviewer instructions

If the building consists of more than one structure, type of structure of the building will be determined considering the main structure in the sense of having greater floor area. The relevant codes are : pucca - 1, semi-pucca - 2, serviceable katcha - 3, serviceable unserviceable katcha - 4.

Period since built (code) (B5_q6) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1

Pre question

Check if Q.1 code is other than 1. If yes ASK

Literal question

Period since built (code)

Post question

If Q.1 code is 1 then skip

Interviewer instructions

Period since built` will be counted from the time of the first occupation after completion of the building and this information will be entered in terms of codes. Period since built is in respect of the ground floor of the building when the different storeys were built at different times.

Condition of structure (code) (B5_q7) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Pre question Check if Q.1 code is other than 1. If yes ASK

Literal question

Condition of structure (code)

Post question

If 0.1 code is 1 then skip

Interviewer instructions

Valid cases: 119403

Invalid: 0

Condition of structure (code) (B5_q7) File: Block-5-Building and environment particulars- Records

Condition of structure refers to the physical condition of the structure of the building and will be recorded in appropriate code. The codes are : good - 1, satisfactory - 2, bad - 3. The code relevant for the building will be determined as follows : (i) if the structure does not require any immediate repairs, major of minor it will be regarded as in `good` condition and code 1 will be assigned.

(ii) if the structure requires immediate minor repairs but not major repairs, it will be regarded as in `satisfactory` condition and code `2` will be recorded for such a structure.

(iii) if the structure of the building requires immediate major repairs without which it may be unsafe for habitation or requires to be demolished and rebuilt, it will be regarded as in `bad` condition and code 3 will be recorded for such a building.

Drainage arrangement (code) (B5_q8) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1

Pre question

Check if Q.1 code is other than 1. If yes ASK

Literal question

Drainage arrangement (code)

Post question

If Q.1 code is 1 then skip

Interviewer instructions

By drainage / arrangement is meant built up channels for carrying waste water away from the premises of the building to a drainage system, a water flow or a water deposit. Information on the drainage arrangement available to the building will be recorded against this item in codes.

Garbage disposal (Code) (B5_q9) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1

Pre question

Check if Q.1 code is other than 1. If yes ASK

Literal question

Garbage disposal (urban)

Post question

If Q.1 code is 1 then skip

Interviewer instructions

In the urban areas, some arrangements usually exist to carry away the refuse and waste of households to some dumping place away from the residential areas. In some places, the public bodies collect the garbage from the premises of the household or from some fixed points in the locality where the residents put their garbage. In some places, a body of residents themselves make the arrangement of carrying the garbage to the dumping place away from residential areas without participation of any public body till the final disposal. Information on the arrangement previailing for the colony / locality of the dwelling unit will be obtained and entered in codes.

Valid cases: 119403 Invalid: 0

Valid cases: 119403

Invalid: 0

78

Animal shed (code) (B5_q10) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1

Pre question

Check if Q.1 code is other than 1. If yes ASK

Literal question

Animal shed (code)

Post question

If Q.1 code is 1 then skip

Interviewer instructions

Information as to whether there is any animal shed in the building or its neighbour hood or not will be recorded against this item in codes. If there is no animal shed within 100 feet of the building (even on the adjacent plots) code 1 will be recorded. If there is an animal shed in the building or attached to the building code 2 will be recorded. If there is an animal shed within 100 feet of the building but not within / attached to it, code 3 will be recorded. The animals and the shed need not be owned or possessed by any household in the building. Animal shed, for the purpose of this survey, is a structure where livestock (cattle, buffalo, horse, goat, pig etc. but not poultry and pets) are sheltered.

Flood risk (code) (B5_q11) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1

Pre question

Check if Q.1 code is other than 1. If yes ASK

Literal question

Flood risk

Post question

If Q.1 code is 1 then skip

Interviewer instructions

If rain water during monsoon and / or water from sea, river etc. enters into the building premises i. e. into the ground froor of the building in normal years, the there is a flood risk for the building. To be so classified, water must have entered the ground floor of the building at least once during the last 5 years. Information about flood risk will be recorded in cods.

Approach road (code) (B5_q12) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1

Pre question Check if Q.1 code is other than 1. If yes ASK

Literal question

Approach road (code)

Post question

If Q.1 code is 1 then skip Interviewer instructions Valid cases: 119403 Invalid: 0

Valid cases: 119403

Invalid: 0

Valid cases: 119403 Invalid: 0

Approach road (code) (B5_q12) File: Block-5-Building and environment particulars- Records

Information as to whether the building has a direct opening to any road or not will be recorded against this item in codes. If from the plot of the building, one can approach a public road / lane / constructed path without passing through another plot, the building is to be regarded as having a direct opening to a road. If , on the other hand, one has to pass through another plot to approach a public road / lane / constructed path, the building is to be regarded as an electrified road if it has lighting provision as on the data of survey. It will be treated as cartable if it is wide enough for a bullock cart to pass through.

Distance from primary school(code) (B5_q13) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Pre question

Check if Q.1 code is other than 1. If yes ASK

Literal question

Distance from primary school(code)

Post question

If Q.1 code is 1 then skip

Interviewer instructions

The distance of the building from the nearest school having primary classes will be recorded in codes

Distance from hospital(code) (B5_q14) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Pre question

Check if Q.1 code is other than 1. If yes ASK

Literal question

Distance from hospital(code)

Post question

If Q.1 code is 1 then skip

Interviewer instructions

The distance of thebuilding from the nearest hospital / health centre will be recorded in terms of codes.

Distance from post office (code) (B5_q15) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Pre question

Check if Q.1 code is other than 1. If yes ASK

Literal question

Distance from post office (code)

Distance from post office (code) (B5_q15) File: Block-5-Building and environment particulars- Records

Post question

If Q.1 code is 1 then skip

Interviewer instructions

The distance of the building from the nearest post office will be recorded in codes

Building complete? (B5_q16) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Pre question

Check if Q.1 code is other than 1. If yes ASK

Literal question

Whether the building is complete in respect of basic be amenities

Post question

If Q.1 code is 1 then skip

Interviewer instructions

This information is to be ascertained from the sample household / residing in that building and will be recorded in codes, which are : yes - 1, no - 2.

Fractile(MPCE)-State (Fract_1) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Fractile(MPCE)-All India (Fract_2) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Fractile(Area)-State (Fract_3) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Fractile(Area)-All India (Fract_4) File: Block-5-Building and environment particulars- Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Monthly per capita expenditure(0.00) (MPCE) File: Block-5-Building and environment particulars- Records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-20000 Valid cases: 119403 Invalid: 0 Minimum: 0 Maximum: 20000 Mean: 300.7 Standard deviation: 230.3

Multiplier-Subsample(0.00) (Wgt_SS) File: Block-5-Building and environment particulars- Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.85-237996.2 Valid cases: 119403 Invalid: 0 Minimum: 0.9 Maximum: 237996.2 Mean: 2602.8 Standard deviation: 4067.3

Multiplier-Combined(0.00) (Wgt_Combined) File: Block-5-Building and environment particulars- Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.42-118998.1 Valid cases: 119403 Invalid: 0 Minimum: 0.4 Maximum: 118998.1 Mean: 1305.4 Standard deviation: 2043.9

Key to identify hhold (Key_Hhold) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 16 Valid cases: 119403 Invalid: 0

Round-Schedule (Round_Schedule) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 119403 Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

Record Identifier (RecordID) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

Sample (Sample) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

Sub-Round (Sub_Round) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

Sub_sample (Sub_sample) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

Sector (Sector) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

State-Region(ZSR) (State) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

Region (Region) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

Stratum_No (Stratum_No) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

Sub_stratum (Sub_stratum) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

Village/Block Sr. No.(FSU) (FSU) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 119403 Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

Hamlet Group/Sub-block No. (Sub_block_No) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

Second-stage stratum No. (Stage2stratum_No) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

Flot (Flot) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 119403 Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

Sample Household No. (Hhold_No) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Valid cases: 119403

Invalid: 0

Literal question

See respective variables in dataset of Block-3 for details.

Dwelling Ownership (B6_q1) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1

Literal question

Ownership of the dwelling

Interviewer instructions

Information in respect of the possession type of the dwelling unit will be recorded against this item in codes. Households living more or less regularly , under bridge , in pipe , under staircase , in purely temporary flimsy improvisations built by the road side (which is liable to be removed any moment) etc. are considered to have no dwellings and for such households code 1 will be recorded against this item. If the dwelling unit is owned by the sample household or it has owner - like possession of the dwelling , code - 2 will be recorded. If the accommodation is provided by the employer of a member of the sample household , it will be treated as quarters and code 3 will be given. If the dwelling is taken on rent payable at monthly , quarterly or any other periodic intervals or / on lease , it will be treated as a hired dwelling and code 4 will be recorded. code 9 will be entered in all other types of possession .

Monthly rent (B6_q2) File: Block-6-Particulars of dwelling-Records

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8000

Pre question

Ask this Question if code is 3 or 4 Q.1

Literal question

If hired monthly rent(Rs)

Post question

Skip otherwise

Interviewer instructions

This item will be filled in for all dwellings with code 3 ro 4 against this item. For other households, a `x` may be put against this item. The actual amount (in whole number of rupees) payable per month by the household will be recorded against this item. If the household is residing in quarters, (i. e. for those with code 3 against item 1), the amount deducted from the salary of the household member for whom the quarter is allotted on account of rent for the dwelling unit plus the house rent allowance the person might have received if he / she had not been provided the accommodation will be the rent of the dwelling unit. Rent does not include any salami / pugree or any kind of cess payable to local bodies or government or monthly maintenance charges payable to the co-operative society etc.

Valid cases: 119403 Invalid: 0 Minimum: 0 Maximum: 8000 Mean: 37.2 Standard deviation: 145.1

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Residential status landloard (B6_q3) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Literal question

If code-4 in item 1, Residential status of the landlord

Interviewer instructions

Residential status of the landlord (for those households with code 4 against item 1) will be recorded in codes.

Imputed monthly rent (B6_q4) File: Block-6-Particulars of dwelling-Records

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000

Literal question

If not hired, imputed monthly rent(Rs)

Interviewer instructions

Information on imputed rent for those dwellings which are not hired 9 i. e. for those with codes 2 & 9 in item 1 of this block) will be collected and entered against this item. Imputation will be done on the basis of the prevailing rate of rent for similar accommodation in the locality . for hired dwellings (1. e. for those with codes 3 or 4 in item 1) a `x` will be put against this item. Imputed rent will be recorded in rupees in whole number. Proper probing and local enquiry is essential to ascertain the rent the dwelling unit may fetch at the prevailing market rate.

Type of dwellling (code) (B6_q5) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1

Literal question

Type of dwellling (code)

Interviewer instructions

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

Ventillation arrangement(code) (B6_q6) File: Block-6-Particulars of dwelling-Records

Overview

(

Type: Discrete Format: character Width: 1

Literal question

Valid cases: 119403 Invalid: 0

Valid cases: 119403 Invalid: 0

Valid cases: 119403 Invalid: 0 Minimum: 0 Maximum: 30000 Mean: 190.2 Standard deviation: 445

Ventillation arrangement(code) (B6_q6) File: Block-6-Particulars of dwelling-Records

Ventillation arrangement(code)

Interviewer instructions

Information as to whether , in general , ventilation of the dwelling unit is good , tolerable or bad will be collected and entered against this item in terms of codes.

No. of living rooms (B6_q7) File: Block-6-Particulars of dwelling-Records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-72 Valid cases: 119403 Invalid: 0 Minimum: 0 Maximum: 72 Mean: 2 Standard deviation: 1.4

Interviewer instructions

Number of `living rooms` will be recorded against t item 7 .

No. of other rooms (B6_q8) File: Block-6-Particulars of dwelling-Records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 119403 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 1 Standard deviation: 1.9

Interviewer instructions

Number of `other rooms` will be recorded againstr item 8.

Area of living rooms (B6_q9) File: Block-6-Particulars of dwelling-Records

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5018 Valid cases: 119403 Invalid: 0 Minimum: 0 Maximum: 5018 Mean: 26.7 Standard deviation: 26.2

Interviewer instructions

The information on inside floor area (carpet area) of all living rooms taken together and that of other rooms will be recorded respectively against items 9 and 10 in square metres. If a room is used without any apportioning for both business and residential purposes and the residential use is not very nominal , the total area of the room will be included for recording the entry. On the other hand , if only a portion of a room is used for residential purposes , only the area of that portion will be included for making the entry. The same procedure will be adopted in case of a room being shared with another household. (1 sq. ft. = 0.0929 sq. mt.)

Area of other rooms (B6_q10) File: Block-6-Particulars of dwelling-Records

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-360 Valid cases: 119403 Invalid: 0 Minimum: 0 Maximum: 360 Mean: 8.5 Standard deviation: 12.1

Interviewer instructions

Same zs in Q.10

Area of covered verandah (B6_q11) File: Block-6-Particulars of dwelling-Records

Overview

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

Interviewer instructions

Valid cases: 119403 Invalid: 0 Minimum: 0 Maximum: 300 Mean: 3.6 Standard deviation: 7.6

The floor space of the covered verandah and that of uncovered verandah are to be recorded agains items 11 and 12 respectively in square metres. C overed and uncovered verandahs are defined in para 4.0.3 (f). (1 sq. ft. = 0.0292 sq.mt.)

Area of uncovered verandah (B6_q12) File: Block-6-Particulars of dwelling-Records

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 119403 Invalid: 0 Minimum: 0 Maximum: 800 Mean: 3.8 Standard deviation: 8.2

Interviewer instructions

same as in Q.11

Separate room for couple (B6_q13) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Interviewer instructions

Whether a separate room is available to each married couple : Information as to whether a married couple of the household has a separate room for their use or not is to be ascertaned and recorded against this item in terms of codes. Even if children of age 10 years or below are also using the room along with the couple , it is to be considered as a case of having a separate room for the couple.

Total no. of couples (B6 q14) File: Block-6-Particulars of dwelling-Records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-66

Interviewer instructions

Total number of married couples in the sample household will be recorded against item 14. For code 3 again item 13, cross mark `x` will be put against items 14 & 15.

Couples with no separate room (B6 g15) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-66

Valid cases: 119403 Invalid: 0

Valid cases: 119403

Standard deviation: 0.9

Invalid: 0

Mean: 1

Minimum: 0

Maximum: 66

Interviewer instructions

If code 2 is recorded against item 13, the number of married couples not getting a separate room will be recorded against item 15. for code 1 against item 13, the entry against item 15 will be zero.

Kitchen (code) (B6 q16) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 119403 Invalid: 0

Interviewer instructions

Information about the kitchen facility in the dwelling unit will be recorded in codes. The codes are : no separate kitchen 1, separate kitchen : With out water tap .2, with water tap -3.

If the dwelling unit has a room used exclusively as a kitchen, it will be considered to have a separate kitchen. If such a kitchen has a water tap inside , code 3 will be recorded and code 2 will be recorded otherwise. If a room is used as kitchen-cum-store or kitchen-cum-dining room , then also the household will be considered to have a separate kitchen. In all other cases, code 1 will be recorded. If a room is shared with or without partition (which does not extend up to the ceiling) as kitchen by two or more households code 1 will obviously be the appropriate entry and against this item .

Floor type (code) (B6 q17) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 119403 Invalid: 0

Interviewer instructions

90

Floor type (code) (B6_q17) File: Block-6-Particulars of dwelling-Records

Information on the basic building materials with which the floor , walls and roof of the dwelling unit are constructed will be collected and recorded in codes against items 17 , 18 and 19 respectively.

When the basic building materials used are different for different walls, the materials used for greater portion of wall area of the dwelling will be the wall type. For determining the wall type, only the walls of the dwelling will be considered. Roof / floor type will also be determined, similarly, if the different portions of the roof / floor are made of different building materials. For determining the material of the roof, the material of which the outer roof exposed to the weather (and not the ceiling) is made i. e. tiles, thatch, corrugated iron, zinc or asbestos sheet etc. Will be considered. However, if the roof is mainly made of bricks, stone etc. with a mud, cement or lime plaster exposes to the sky, the material of roof will not be mud, cement, lime etc. and it will be brick, stone etc. which constituted the fabric of the roof. In multi-storeyed buildings, roof will refer to the top floor roof.

Wall type (code) (B6_q18) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119403 Invalid: 0

Interviewer instructions

Information on the basic building materials with which the floor , walls and roof of the dwelling unit are constructed will be collected and recorded in codes against items 17 , 18 and 19 respectively.

When the basic building materials used are different for different walls, the materials used for greater portion of wall area of the dwelling will be the wall type. For determining the wall type, only the walls of the dwelling will be considered. Roof / floor type will also be determined, similarly, if the different portions of the roof / floor are made of different building materials. For determining the material of the roof, the material of which the outer roof exposed to the weather (and not the ceiling) is made i. e. tiles, thatch, corrugated iron, zinc or asbestos sheet etc. Will be considered. However, if the roof is mainly made of bricks, stone etc. with a mud, cement or lime plaster exposes to the sky, the material of roof will not be mud, cement, lime etc. and it will be brick, stone etc. which constituted the fabric of the roof. In multi-storeyed buildings, roof will refer to the top floor roof.

Roof type (code) (B6_q19) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Interviewer instructions

Information on the basic building materials with which the floor , walls and roof of the dwelling unit are constructed will be collected and recorded in codes against items 17 , 18 and 19 respectively.

When the basic building materials used are different for different walls, the materials used for greater portion of wall area of the dwelling will be the wall type. For determining the wall type, only the walls of the dwelling will be considered. Roof / floor type will also be determined, similarly, if the different portions of the roof / floor are made of different building materials. For determining the material of the roof, the material of which the outer roof exposed to the weather (and not the ceiling) is made i. e. tiles, thatch, corrugated iron, zinc or asbestos sheet etc. Will be considered. However, if the roof is mainly made of bricks, stone etc. with a mud, cement or lime plaster exposes to the sky, the material of roof will not be mud, cement, lime etc. and it will be brick, stone etc. which constituted the fabric of the roof. In multi-storeyed buildings, roof will refer to the top floor roof.

Fractile(MPCE)-State (Fract_1) File: Block-6-Particulars of dwelling-Records

Overview

Fractile(MPCE)-State (Fract_1) File: Block-6-Particulars of dwelling-Records

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Fractile(MPCE)-All India (Fract_2) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Fractile(Area)-State (Fract_3) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 2

Valid cases: 119403 Invalid: 0

Fractile(Area)-All India (Fract_4) File: Block-6-Particulars of dwelling-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119403 Invalid: 0

Monthly per capita expenditure(0.00) (MPCE) File: Block-6-Particulars of dwelling-Records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-20000 Valid cases: 119403 Invalid: 0 Minimum: 0 Maximum: 20000 Mean: 300.7 Standard deviation: 230.3

Multiplier-Subsample (Wgt_SS) File: Block-6-Particulars of dwelling-Records

Overview

Multiplier-Subsample (Wgt_SS) File: Block-6-Particulars of dwelling-Records

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.85-237996.2 Valid cases: 119403 Invalid: 0 Minimum: 0.9 Maximum: 237996.2 Mean: 2602.8 Standard deviation: 4067.3

Multiplier-Combined (Wgt_Combined) File: Block-6-Particulars of dwelling-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.42-118998.1 Valid cases: 119403 Invalid: 0 Minimum: 0.4 Maximum: 118998.1 Mean: 1305.4 Standard deviation: 2043.9

Key to identify hhold (Key_Hhold) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 16 Valid cases: 119397 Invalid: 0

Round-Schedule (Round_Schedule) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 119397 Invalid: 0

Record Identifier (RecordID) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119397 Invalid: 0

Sample (Sample) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Sub-Round (Sub_Round) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Sub-sample (Sub_sample) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Sector (Sector) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

State (State) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119397 Invalid: 0

Region (Region) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Stratum No. (Stratum_No) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119397 Invalid: 0

Sub-stratum (Sub_stratum) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Village/Block Sr. No.(FSU) (FSU) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 119397 Invalid: 0

Hamlet Group/Sub-block No. (Sub_block_No) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Second-stage stratum No. (Stage2stratum_No) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Flot no (Flot) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 119397 Invalid: 0

Sample Household No. (Hhold_No) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119397 Invalid: 0

Drinking water Source(code) (B7_q1) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 119397 Invalid: 0

Literal question

Source of drinking water

Interviewer instructions

The information in respect of the household's source of drinking water will be collected and entered against this item in codes.

Drinking Water sufficient? (B7_q2) File: Block-7-Particulars of living facilities-Records

Overview

Drinking Water sufficient? (B7_q2) File: Block-7-Particulars of living facilities-Records

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Literal question

Whether availablity of drinking water is sufficient ?

Interviewer instructions

For collection this information , the investigator will have to depend on judgement of the informant . The collected information is to be recorded in codes. The codes are : yes - 1 , no - 1.

Drinking Water Facility(code) (B7_q3) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Valid cases: 119397

Invalid: 0

Literal question

Facility of drinking water

Interviewer instructions

Information as to whether the household's source of drinking water is for its exclusive use or is shared with other households will be indicated in code .

Drinking Water Distance (code) (B7_q4) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1

Literal question

Distance to the source of drinking water

Interviewer instructions

The distance to the source of drinking water from the dwelling unit will be ascertained and recorded in codes.

Bathrooms (code) (B7_q5) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Interviewer instructions

Information about the bathing facility available in the household premises to the members of the household will be indicated in codes . If the dwelling unit does not have a bathroom in its premises, code 1 will be recorded. on the other hand, if it has a bathroom in its premises but not attached to dwelling unit, code 2 will be recorded. If the dwelling unit has one or more bathrooms attached to the dwelling unit (o. e. with direct access from its rooms, verandah or corridoor) code 3 will be recorded. If the bathroom is in a structure separated from the main building but which also contains rooms used for living purposes, 3 will be the appropriate code. As has been stated earlier, a room used as bedroom, sitting room, reading room, prayer room or dining room will be considered a room used for living purposes. An enclosed area without a roof used for bathing purposes is only a bathing place and not a bathroom for this survey.

Bathing place Distance(code) (B7_q6) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1

Literal question

Distance from bathing place

Interviewer instructions

The distance of the bathing place from the dwelling unit will be ascertained and entered against this item in codes.

Latrine type (B7_q7) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Valid cases: 119397

Invalid: 0

Interviewer instructions

The information about the types of latrine used by the household will be collected and recorded in codes. If the household does not have any latrine facility, i.e. its members use open area as latrine, code 1 will be recorded. Mostly, in small towns and in some areas of big towns and cities one comes across latrines which are serviced by scavengers of the municipality, municipal corporation etc. for households having latrine facility of this type, code 2 chambers will be considered as a septic tank latrine and code 3 will be recorded if the household has a lateine of that type. If the household has flush system lateine i. e. latrine connedted to undeerground sewerage system, code 4 will be recorded. If the household has a latrine of any other type, code 9 will be recorded.

Latrine facility (B7_q8) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1

Literal question

Facility of latrine

Interviewer instructions

Information about latrine facility availed of by the household will be ascedrtkained and entered against this item in codes in the same manner in which item 3 (facility of drinking water) is entered. This item is not relevant for households having no latrine, i. e., for housholds having code 1 against item 7. Hence, x mark may be put against this item for such households.

No. of latrines (B7_q9) File: Block-7-Particulars of living facilities-Records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-81 Valid cases: 119397 Invalid: 0 Minimum: 0 Maximum: 81 Mean: 0.2 Standard deviation: 1.2

Interviewer instructions

Valid cases: 119397 Invalid: 0

No. of latrines (B7_q9) File: Block-7-Particulars of living facilities-Records

This item will be filled-in if the entry against item 8 is 2. Number of latrines which are available to the households for their use will be recorded against this item.

Hholds using latrines (B7_q10) File: Block-7-Particulars of living facilities-Records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 119397 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 0.7 Standard deviation: 4.2

Literal question

Number of households using the latrine (s)

Interviewer instructions

This item is to be filled-in only for these households for which code 2 is entered against item 8. Number of households who normally use the latrine used by the sample household will be recorded here. This number will include the sample household also.

Latrine distance(code) (B7_q11) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Literal question

Distance from the latrine used

Interviewer instructions

The distance of the latrine used from the dwelling unit in which the sample household lives will be ascertained and the appropriate distance is to be recorded in codes.

Cooking fuel (code) (B7_q12) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 119397 Invalid: 0

Interviewer instructions

The type of cooking fuel used by the household will be recorded against this item in codes.

Lighting (code) (B7_q13) File: Block-7-Particulars of living facilities-Records

Overview

Lighting (code) (B7_q13) File: Block-7-Particulars of living facilities-Records

Type: Discrete Format: character Width: 1

Interviewer instructions

Information on type of lighting used by the household will be recorded in codes. There may be households which do not burn even oil lamp or firewood to light their dwellings owing to their very poor economic condition. Such households will get code 1. Households using kerosene for lighting their dwellings will get code 2, those using electricity will get code 3 and others, code 9. If a household uses two or more of these lighting means, the code appropriate to the one used for longer duration will be entered.

Invalid: 0

Electrified ? (B7_q14) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Literal question

Whether electrified

Interviewer instructions

Whether the dwelling unit is electrified or not will be indicated in codes. The codes are : yes - 1, no - 2, . It will be considered electrified if there is at least one electric point in the accommodation occupied by the household, no matter, whether the source is a service connection or a generator.

Electric wiring type(code) (B7_q15) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Interviewer instructions

Type of electric wiring done in the dwelling unit will be indicated in codes. If the concelling unit is not electrified, put a `x` against item 15. Conduit wiring is conde3aled wiring which is done by taking the electric wires through tubes which are laid inside the plastering of walls. Code 1 will be entered if the electric wiring in the house is mainly of this type. If the wiring is fixed properly to the walls, code 2 will be recorded. If the wiring is just like a temporary arrangement of wires hanging partly free from the walls, code 3 will be recorded. If the dwelling unit is not electrified, put a `x` against item 15.

Bicycle? (B7_q16) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1

Interviewer instructions

Certain asset articles are listed in Q.16 - 25. It will be ascertained whether the household is possessing any of these listed assets. If the household has the asset, code-1 will be recorded; otherwise code-2 will be entered.

Invalid: 0

Valid cases: 119397

100

Scooter? (B7_q17) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1

Interviewer instructions

Certain asset articles are listed in Q.16 - 25. It will be ascertained whether the household is possessing any of these listed assets. If the household has the asset, code-1 will be recorded; otherwise code-2 will be entered.

Radio? (B7_q18) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 119397 Invalid: 0

Interviewer instructions

Certain asset articles are listed in Q.16 - 25. It will be ascertained whether the household is possessing any of these listed assets. If the household has the asset, code-1 will be recorded; otherwise code-2 will be entered.

T. V.? (B7_q19) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Interviewer instructions

Certain asset articles are listed in Q.16 - 25. It will be ascertained whether the household is possessing any of these listed assets. If the household has the asset, code-1 will be recorded; otherwise code-2 will be entered.

Fans? (B7_q20) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Interviewer instructions

Certain asset articles are listed in Q.16 - 25. It will be ascertained whether the household is possessing any of these listed assets. If the household has the asset, code-1 will be recorded; otherwise code-2 will be entered.

Refrigerator? (B7_q21) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Valid cases: 119397 Invalid: 0

Refrigerator? (B7_q21) File: Block-7-Particulars of living facilities-Records

Interviewer instructions

Certain asset articles are listed in Q.16 - 25. It will be ascertained whether the household is possessing any of these listed assets. If the household has the asset, code-1 will be recorded; otherwise code-2 will be entered.

Air-cooler? (B7_q22) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Interviewer instructions

Certain asset articles are listed in Q.16 - 25. It will be ascertained whether the household is possessing any of these listed assets. If the household has the asset, code-1 will be recorded; otherwise code-2 will be entered.

Air-conditioner? (B7_q23) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Interviewer instructions

Certain asset articles are listed in Q.16 - 25. It will be ascertained whether the household is possessing any of these listed assets. If the household has the asset, code-1 will be recorded; otherwise code-2 will be entered.

Geyser? (B7_q24) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Interviewer instructions

Certain asset articles are listed in Q.16 - 25. It will be ascertained whether the household is possessing any of these listed assets. If the household has the asset, code-1 will be recorded; otherwise code-2 will be entered.

Room heater? (B7_q25) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119397 Invalid: 0

Interviewer instructions

Certain asset articles are listed in Q.16 - 25. It will be ascertained whether the household is possessing any of these listed assets. If the household has the asset, code-1 will be recorded; otherwise code-2 will be entered.

Any building construction during last 5 year ? (B8_q1) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 1

Literal question

whether undertook any building construction during the last 5 years (yes - 1, no - 2)

Interviewer instructions

If the sample household has undertaken any work of building construction for residential purposes during the last 5 years, code 1 will be recorded against item1, otherwise, code 2 will be recorded. Apart from construction of new building, work relating to addition of floor space, alteration, improvement or major repair of the existing building will also be considered construction for collecting the relevant information.

Fractile(MPCE)-State (Fract_1) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119397 Invalid: 0

Valid cases: 119397

Invalid: 0

Fractile(MPCE)-All India (Fract_2) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119397 Invalid: 0

Fractile(Area)-State (Fract_3) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119397 Invalid: 0

Fractile(Area)- All India (Fract_4) File: Block-7-Particulars of living facilities-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119397 Invalid: 0

Monthly per capita expend. (MPCE) File: Block-7-Particulars of living facilities-Records

Monthly per capita expend. (MPCE) File: Block-7-Particulars of living facilities-Records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-20000 Valid cases: 119397 Invalid: 0 Minimum: 0 Maximum: 20000 Mean: 300.7 Standard deviation: 230.3

Multiplier Subsample(0.00) (Wgt_SS) File: Block-7-Particulars of living facilities-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.85-237996.2 Valid cases: 119397 Invalid: 0 Minimum: 0.9 Maximum: 237996.2 Mean: 2602.6 Standard deviation: 4067.1

Multiplier Combined(0.00) (Wgt_Combined) File: Block-7-Particulars of living facilities-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.42-118998.1 Valid cases: 119397 Invalid: 0 Minimum: 0.4 Maximum: 118998.1 Mean: 1305.3 Standard deviation: 2043.8

Key to identify hhold (Key_Hhold) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 16 Valid cases: 17651 Invalid: 0

Key to identify construction slno (Key_Const_slno) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 19 Valid cases: 17651 Invalid: 0

Round-Schedule (Round_Schedule) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 17651 Invalid: 0

Record identifier. (RecordID) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17651 Invalid: 0

Sample (Sample) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1

Description

See respective variables in dataset of Block-3

Literal question

See respective variables in dataset of Block-3

Valid cases: 17651 Invalid: 0

Sub-Round (Sub_Round) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Description

Type: Discrete Format: character Width: 1 Valid cases: 17651 Invalid: 0

See respective variables in dataset of Block-3

Literal question See respective variables in dataset of Block-3

Sub_sample (Sub_sample) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1

Description

See respective variables in dataset of Block-3

Literal question

See respective variables in dataset of Block-3

Sector (Sector) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1

Description

See respective variables in dataset of Block-3

Literal question

See respective variables in dataset of Block-3

State (State) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17651 Invalid: 0

Description

See respective variables in dataset of Block-3

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Valid cases: 17651 Invalid: 0

Valid cases: 17651

Invalid: 0

State (State) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Literal question

See respective variables in dataset of Block-3

Region (Region) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17651 Invalid: 0

Description

See respective variables in dataset of Block-3

Literal question

See respective variables in dataset of Block-3

Stratum_No. (Stratum_No) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17651 Invalid: 0

Valid cases: 17651

Invalid: 0

Description

See respective variables in dataset of Block-3

Literal question

See respective variables in dataset of Block-3

Sub_stratum (Sub_stratum) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1

Description

See respective variables in dataset of Block-3

Literal question

See respective variables in dataset of Block-3

Village/Block Sr. No.(FSU) (FSU) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 17651 Invalid: 0

Description

See respective variables in dataset of Block-3

Literal question

See respective variables in dataset of Block-3

Hamlet Group/Sub-block No. (Sub_block_No) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1

Description

See respective variables in dataset of Block-3

Literal question

See respective variables in dataset of Block-3

Second-stage stratum No. (Stage2stratum_No) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1

Description

See respective variables in dataset of Block-3

Literal question

See respective variables in dataset of Block-3

Flot (Flot) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 17651 Invalid: 0

Description

See respective variables in dataset of Block-3

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Valid cases: 17651 Invalid: 0

Valid cases: 17651 Invalid: 0

Flot (Flot) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Literal question

See respective variables in dataset of Block-3

Sample Household No. (Hhold_No) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17651 Invalid: 0

Description

See respective variables in dataset of Block-3

Literal question

See respective variables in dataset of Block-3

Srl No. of construction (B8_q2_Constn_slno) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 17651 Invalid: 0

Valid cases: 17651

Invalid: 0

Literal question

Srl No. of construction

Interviewer instructions

Serial numbers of construction 1 - 5 are already printed. if there was only one construction, column with serial number 1 is to be used. First two columns are to be used when there are 2 constructions and so on.

Type of construction (code) (B8_q3) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1

Literal question

Type of construction (code)

Interviewer instructions

For construction of an entirely new structure code 1 will be recorded. If extension of existing building results in the increase of floor area, it is to be considered as addition to floor area and code 2 will be recorded for such construction. aNy type of remodelling, renovation or major repair work is to be treated as alteration/improvement/major repair and code 3 will be recorded for such constructions.

Month/year of completion (B8_q4) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 4

Literal question

Month/year of completion

Interviewer instructions

For the fuilding construction completed during the last 5 years, the date of completion will be recorded against this item in a 4-digit formation of which the leftmost 2 digits will indicate the month of the year and the rightmost 2 digits the year of completion. Thus, if the construction was completed in august 1992, the appropriate entry will be `0892`.

Type of structure (code) (B8_q5) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1

Literal question

Type of structure (code)

Interviewer instructions

The type of structure i. e. whether the structure constructed is pucca, semi-pucca or katcha will be recorded against this item in terms of codes for each construction completed. If a building consists of different types of structures, the determination of its type will be based on the type of structure which covers major floor area.Katcha includes both serviceable katcha and unserviceable katcha.

Floor area(sq,mt) (B8_q6) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1800

Valid cases: 17651 Invalid: 0 Minimum: 0 Maximum: 1800 Mean: 21.7 Standard deviation: 41.8

Literal question

Floor area(sq,mt)

Interviewer instructions

This item will be filled-in for (i) new building and (ii) also in the case of building where addition to floor space has taken place (for those constructions with codes 1 or 2 against item 3). Floor area refer to the carper area of the building. It includes the area of room, kitchen etc., but excludes uncovered area both inside and outside the structure; e. g. terrace, stairs, stairways, landing etc.

Valid cases: 17651 Invalid: 0

Valid cases: 17651

Invalid: 0

No. of dwelling units (B8_q7) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-800

Literal question

Floor area(sq,mt)

Interviewer instructions

Valid cases: 17651 Invalid: 0 Minimum: 0 Maximum: 800 Mean: 1.1 Standard deviation: 9.2

The number of dwelling units occupying or expected to occupy the new building or the additional dwelling units occupying or expected to occupy the additional floor space constructed will be recorded against item7, in the relevant columns.

Cost of construction(Rs.) (B8_q8) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-15500000 Valid cases: 17651 Invalid: 0 Minimum: 0 Maximum: 15500000 Mean: 20924.8 Standard deviation: 126978.4

Fractile(MPCE)-State (Fract_1) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17651 Invalid: 0

Fractile(MPCE)-All India (Fract_2) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17651 Invalid: 0

Fractile(Area)-State (Fract_3) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17651 Invalid: 0

Fractile(Area)-All India (Fract_4) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17651 Invalid: 0

Monthly per capita expenditure(0.00) (MPCE) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-5000 Valid cases: 17651 Invalid: 0 Minimum: 0 Maximum: 5000 Mean: 274.2 Standard deviation: 182.7

Multiplier-Subsample (Wgt_SS) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.59-237996.2 Valid cases: 17651 Invalid: 0 Minimum: 1.6 Maximum: 237996.2 Mean: 2804.9 Standard deviation: 4407.3

Multiplier-Combined (Wgt_Combined) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Multiplier-Combined (Wgt_Combined) File: Block-8-Part-1--Particulars of building construction for residential purpose-Records

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.79-118998.1 Valid cases: 17651 Invalid: 0 Minimum: 0.8 Maximum: 118998.1 Mean: 1409 Standard deviation: 2229.2

Key to identify hhold (Key_Hhold) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 16 Valid cases: 17553 Invalid: 0

Key to identify Construction slno (Key_Const_slno) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 19 Valid cases: 17553 Invalid: 0

Round-Schedule (Round_Schedule) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 17553 Invalid: 0

Valid cases: 17553

Invalid: 0

Description

See respective variables in Data set of Block-3 for details.

Literal question

See respective variables in Data set of Block-3 for details.

Record identifier (RecordID) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2

Description

See respective variables in Data set of Block-3 for details.

Literal question

See respective variables in Data set of Block-3 for details.

Sample (Sample) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Sample (Sample) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17553 Invalid: 0

Valid cases: 17553

Invalid: 0

Description

See respective variables in Data set of Block-3 for details.

Literal question

See respective variables in Data set of Block-3 for details.

Sub-Round (Sub_Round) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1

Description

See respective variables in Data set of Block-3 for details.

Literal question

See respective variables in Data set of Block-3 for details.

Sub_sample (Sub_sample) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 17553 Invalid: 0

Description

See respective variables in Data set of Block-3 for details.

Literal question

See respective variables in Data set of Block-3 for details.

Sector (Sector) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17553 Invalid: 0

Description

See respective variables in Data set of Block-3 for details.

Sector (Sector) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Literal question

See respective variables in Data set of Block-3 for details.

State (State) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17553 Invalid: 0

Description

See respective variables in Data set of Block-3 for details.

Literal question

See respective variables in Data set of Block-3 for details.

Region (Region) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17553 Invalid: 0

Description

See respective variables in Data set of Block-3 for details.

Literal question

See respective variables in Data set of Block-3 for details.

Stratum_No. (Stratum_No) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17553 Invalid: 0

Description

See respective variables in Data set of Block-3 for details.

Literal question

See respective variables in Data set of Block-3 for details.

Sub_stratum (Sub_stratum) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17553 Invalid: 0

Valid cases: 17553

Invalid: 0

Description

See respective variables in Data set of Block-3 for details.

Literal question

See respective variables in Data set of Block-3 for details.

Village/Block Sr. No.(FSU) (FSU) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 5

Description

See respective variables in Data set of Block-3 for details.

Literal question

See respective variables in Data set of Block-3 for details.

Hamlet Group/Sub-block No. (Sub_block_No) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17553 Invalid: 0

Description

See respective variables in Data set of Block-3 for details.

Literal question

See respective variables in Data set of Block-3 for details.

Second-stage Stratum No. (Stage2stratum_No) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 17553 Invalid: 0

Description

See respective variables in Data set of Block-3 for details.

Second-stage Stratum No. (Stage2stratum_No) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Literal question

See respective variables in Data set of Block-3 for details.

Flot no (Flot) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 17553 Invalid: 0

Description

See respective variables in Data set of Block-3 for details.

Literal question

See respective variables in Data set of Block-3 for details.

Sample Household No. (Hhold_No) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17553 Invalid: 0

Description

See respective variables in Data set of Block-3 for details.

Literal question

See respective variables in Data set of Block-3 for details.

Srl. No. of construction (B8_q2_Constn_slno) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 17553 Invalid: 0

Literal question

Srl. No. of construction

Interviewer instructions

Serial numbers of construction 1 - 5 are already printed. if there was only one construction, column with serial number 1 is to be used. First two columns are to be used when there are 2 constructions and so on.

Own source (Rs) (B8_q9a) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-60006000

Literal question

Source of finance: Own source (Rs)

Interviewer instructions

For each construction, the amount spend in actual money terms during the reference period will be recorded in the relevant columns by the sources from where the money was obtained. Eight different sources are already listed and the amount obtained from each source for the construction will be recorded against the different source in whole number of rupees. As item 9 refers to only cash expenditure, the amount recorded against item 9(j) need not agree with the total cost of construction recorded against item 8. While recording the entries against the different sources of finance the following may be kept in mind.

Valid cases: 17553

Maximum: 60006000

Standard deviation: 454493.1

Mean: 18615.3

Invalid: 0 Minimum: 0

(i) The amount to be recorded against `own source` relates to the savings of the different members of the household for whom the construction has been undertaken and other resources which are not through borrowings, say, gift (cash) etc. (ii) Amount spent on construction out of the borrowings from co-operative society, co-operative bank etc. will be recorded against `co-operative`.

(iii) All institutions (excluding co-operative societies, co-operative banks etc.) primarily engaged in banking and financing activities, insurance services etc. will be treated as `financial institutions`. Those run by the government, local bodies etc. will be considered as `government financial institutions` and those run by private agencies will be treated as `non-government financial institutions`.

(iv) Persons who lend money on interest will be considered as money-lenders.

(v) Friends and relatives in this particular context are those who lend money free of interest. A friend or relative who charges interest for any loan advanced will be regarded as a money lender.

(vi) In case of final withdrawal from provident fund, for construction, it will be considered as taken from own source, but if money is taken as a loan from provident fund which is to be repaid, it should be considered as borrowing from government or non-government non-financial institution depending on the status of the employer.

Co-operative(Rs) (B8_q9b) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000 Valid cases: 17553 Invalid: 0 Minimum: 0 Maximum: 200000 Mean: 392.5 Standard deviation: 4439.6

Literal question

source of finance :Co-operative(Rs)

Interviewer instructions

See Q.9a for details

Govt financial inst(Rs) (B8_q9c) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Govt financial inst(Rs) (B8_q9c) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1200006

Literal question

source of finance :Govt financial inst(Rs) Interviewer instructions

See Q.9a for details

Valid cases: 17553 Invalid: 0 Minimum: 0 Maximum: 1200006 Mean: 1501.7 Standard deviation: 14613.4

Non-Govt. financial inst. (Rs) (B8_q9d) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-239000 Valid cases: 17553 Invalid: 0 Minimum: 0 Maximum: 239000 Mean: 316.2 Standard deviation: 5656.8

Literal question

source of finance :Non-Govt. financial inst. (Rs)

Interviewer instructions

See Q.9a for details

Govt.Non-financial inst.(Rs) (B8_q9e) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000

Literal question

source of finance :Govt.Non-financial inst.(Rs) Interviewer instructions

See Q.9a for details

Valid cases: 17553 Invalid: 0 Minimum: 0 Maximum: 200000 Mean: 256.8 Standard deviation: 4161.9

Non-Govt.Non-financial inst.(Rs) (B8_q9f) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Non-Govt.Non-financial inst.(Rs) (B8_q9f) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000

Valid cases: 17553 Invalid: 0 Minimum: 0 Maximum: 200000 Mean: 107.8 Standard deviation: 2885.9

Literal question

source of finance :Non-Govt.Non-financial inst.(Rs)

Interviewer instructions

See Q.9a for details

Money lenders (Rs) (B8_q9g) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-450000 Valid cases: 17553 Invalid: 0 Minimum: 0 Maximum: 450000 Mean: 1157.7 Standard deviation: 6480.5

Literal question

source of finance :Money lenders (Rs) Interviewer instructions

See Q.9a for details

Friends & relatives(Rs) (B8_q9h) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000

Literal question

source of finance :Friends & relatives(Rs) Interviewer instructions See Q.9a for details Valid cases: 17553 Invalid: 0 Minimum: 0 Maximum: 200000 Mean: 1673 Standard deviation: 8109.5

Other(Rs) (B8_q9i) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Other(Rs) (B8_q9i) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-540000

Literal question

source of finance :Other(Rs) Interviewer instructions See Q.9a for details Valid cases: 17553 Invalid: 0 Minimum: 0 Maximum: 540000 Mean: 792.3 Standard deviation: 8841.9

All(Rs) (B8_q9j_total) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-60006000 Valid cases: 17553 Invalid: 0 Minimum: 0 Maximum: 60006000 Mean: 24813.3 Standard deviation: 455498.8

Literal question

source of finance :All(Rs)

Interviewer instructions

See Q.9a for details

Fractile(MPCE)-State (Fract_1) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17553 Invalid: 0

Fractile(MPCE)-All India (Fract_2) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17553 Invalid: 0

Fractile(Area)-State (Fract_3) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17553 Invalid: 0

Fractile(Area)-All India (Fract_4) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 17553 Invalid: 0

Monthly per capita expenditure(0.00) (MPCE) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-5000 Valid cases: 17553 Invalid: 0 Minimum: 0 Maximum: 5000 Mean: 274.6 Standard deviation: 184.8

Multiplier-Subsample(0.00) (Wgt_SS) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1.59-237996.2 Valid cases: 17553 Invalid: 0 Minimum: 1.6 Maximum: 237996.2 Mean: 2804.2 Standard deviation: 4404.3

Multiplier-Combined(0.00) (Wgt_Combined) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Multiplier-Combined(0.00) (Wgt_Combined) File: Block-8-Part-2--Particulars of building construction for residential purpose-Records

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.79-118998.1 Valid cases: 17553 Invalid: 0 Minimum: 0.8 Maximum: 118998.1 Mean: 1408.4 Standard deviation: 2227.3

Key to identify hhold (Key_Hhold) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 16 Valid cases: 7484 Invalid: 0

Key to locate construction slno (Key_Const_slno) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 19 Valid cases: 7484 Invalid: 0

Round_Schedule (Round_Schedule) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 7484 Invalid: 0

Valid cases: 7484

Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Record identifier (RecordID) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Sample (Sample) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Sample (Sample) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Description

Type: Discrete Format: character Width: 1 Valid cases: 7484 Invalid: 0

Valid cases: 7484

Invalid: 0

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Sub_Round (Sub_Round) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Sub_sample (Sub_sample) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 7484 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Sector (Sector) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 7484 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Sector (Sector) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Literal question

See respective variables in data set of Block-3 for details

State (State) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 7484 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Region (Region) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 7484 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Stratum_No (Stratum_No) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 7484 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Sub_stratum (Sub_stratum) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

FSU (FSU) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 5

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Sub_block_No (Sub_block_No) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 7484 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Stage2stratum_No (Stage2stratum_No) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 7484 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Valid cases: 7484

Valid cases: 7484

Invalid: 0

Invalid: 0

Stage2stratum_No (Stage2stratum_No) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Literal question

See respective variables in data set of Block-3 for details

Flot no (Flot) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 7484 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Hhold_No (Hhold_No) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 7484 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Construction serial lno (B8_q2_Constn_slno) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 7484 Invalid: 0

Literal question

Construction serial Ino

Interviewer instructions

Serial numbers of construction 1 - 5 are already printed. if there was only one construction, column with serial number 1 is to be used. First two columns are to be used when there are 2 constructions and so on.

Material cost last year (B8_q10a) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-350000

Literal question

cost of construction during last year (Rs) -Material

Interviewer instructions

Expenditure on construction incurred during last year will be recorded against this item with the break down (a) material, (b) labour and (c) other. The total expenditure will be recorded against. Expenditure relating to the material and labour purchased, hired or procured but not used in the construction will not be taken into account for filling in this item. It may be noted that, service charges i.e expenditure incurred (including payments due) on account of professional and personal services, municipal and other taxes and fees if any for construction, rental and hire charges of equipment used for construction will be included with others.

Valid cases: 7484

Maximum: 350000

Standard deviation: 26313.5

Mean: 11804.5

Invalid: 0

Minimum: 0

Labour cost last year (B8_q10b) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000

Literal question

cost of construction during last year (Rs) - Labour

Interviewer instructions

See Q.10a for details

Valid cases: 7484 Invalid: 0 Minimum: 0 Maximum: 200000 Mean: 3427.1 Standard deviation: 8782.6

Others cost last year (B8_q10c) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-325000

Literal question

cost of construction during last year (Rs) -Others

Interviewer instructions

See Q.10a for details

Valid cases: 7484 Invalid: 0 Minimum: 0 Maximum: 325000 Mean: 883.7 Standard deviation: 7930.8

Total cost last year (B8_q10d) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-450000

Literal question

cost of construction during last year (Rs) -Total

Interviewer instructions

See Q.10a for details

Valid cases: 7484 Invalid: 0 Minimum: 0 Maximum: 450000 Mean: 16115.3 Standard deviation: 35404.5

Material cost -Bldg compltd (B8_q11a) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-350000 Valid cases: 7484 Invalid: 0 Minimum: 0 Maximum: 350000 Mean: 9324.4 Standard deviation: 25510.7

Literal question

cost of construction of building completed during last year (Rs)-Material

Interviewer instructions

This item will be filled in for all those building constructions which were completed during last year irrespective of whether the construction had begun during the 5 year reference period or prior to the beginning of the reference period. Total cost incurred for the completed building will be recorded with the bread down - (a) material, (b) labour and (c) others as defined above. Total will be given against (d).

Labour cost-Bldg compltd (B8_q11b) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-180000 Valid cases: 7484 Invalid: 0 Minimum: 0 Maximum: 180000 Mean: 2736.2 Standard deviation: 8843.3

Literal question

cost of construction of building completed during last year (Rs)-Labour

Interviewer instructions

See Q.11a for details

Others cost-Bldg compltd (B8_q11c) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-325000

Literal question

cost of construction of building completed during last year (Rs)-Other

Interviewer instructions

See Q.11a for details

Valid cases: 7484 Invalid: 0 Minimum: 0 Maximum: 325000 Mean: 840.8 Standard deviation: 7705.9

Total cost--Bldg compltd (B8_q11d) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-500000 Valid cases: 7484 Invalid: 0 Minimum: 0 Maximum: 500000 Mean: 12901.3 Standard deviation: 35085.2

Literal question

cost of construction of building completed during last year (Rs)-Total

Interviewer instructions

See Q.11a for details

Fractile(MPCE)-State (Fract_1) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 7484 Invalid: 0

Fractile(MPCE)-All India (Fract_2) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 7484 Invalid: 0

Fractile(Area)-State (Fract_3) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 7484 Invalid: 0

Fractile(Area)-All India (Fract_4) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 7484 Invalid: 0

Monthly per capita expenditure(0.00) (MPCE) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-4000 Valid cases: 7484 Invalid: 0 Minimum: 0 Maximum: 4000 Mean: 272.3 Standard deviation: 184.7

Multiplier-subsample(0.00) (Wgt_SS) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1.59-59960.49 Valid cases: 7484 Invalid: 0 Minimum: 1.6 Maximum: 59960.5 Mean: 2732.8 Standard deviation: 3885.4

Multiplier-combined(0.00) (Wgt_Combined) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Multiplier-combined(0.00) (Wgt_Combined) File: Block-8-Part-3--Particulars of building construction for residential purpose-Records

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.79-29980.24 Valid cases: 7484 Invalid: 0 Minimum: 0.8 Maximum: 29980.2 Mean: 1373.9 Standard deviation: 1971.3

Key to identify hhold (Key_Hhold) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 16 Valid cases: 119264 Invalid: 0

Round-Schedule (Round_Schedule) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Record Identifier (RecordID) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Sample (Sample) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal guestion

See respective variables in data set of Block-3 for details

Sub-Round (Sub_Round) File: Block-9-Particulars of dwelling-land owned elsewhere-Records Overview

Sub-Round (Sub_Round) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Sub_sample (Sub_sample) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Sector (Sector) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

State (State) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Region (Region) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Region (Region) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Stratum_No (Stratum_No) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Sub_stratum (Sub_stratum) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Village/Block Sr. No.(FSU) (FSU) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Hamlet Group/Sub-block No. (Sub_block_No) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Second-stage stratum no. (Stage2stratum_No) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Flot (Flot) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Sample Household no. (Hhold_No) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119264 Invalid: 0

Description

See respective variables in data set of Block-3 for details

Literal question

See respective variables in data set of Block-3 for details

Dwelling unit elsewhere (B9_q1) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1

Valid cases: 119264 Invalid: 0

Literal question

Does the household own any dwelling elsewhere?

Interviewer instructions

It is to be ascertained as to whether or not the sample household owns any dwelling unit elsewhere i. e. place (s) other than the place of present stay and the information obtained will be recorded in codes against item 1.

Type of structure (code) (B9_q2) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Literal question

Type of structure

Interviewer instructions

If the sample household owns any dwelling elsewhere (i.c. for codes 1, 2, 3 and 4 against item 1), the dwelling elsewhere (i. c., Whether the structure is pucca, semi-pucca, katcha or katcha will be indicated against this item in terms of codes.

Location (code) (B9_q3) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Valid cases: 119264

Invalid: 0

Literal question

Location (if yes i. e., codes 1-4 in item 1)

Interviewer instructions

The location of the dwelling owned by the household elsewhere will be recorded in terms of codes against this item.

Present use (code) (B9_q4) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1

Literal question

Present use

Interviewer instructions

The present use of the dwelling owned by the household elsewhere will be ascertained and recorded against this item in terms of the codes

cultivable land elsewhere? (B9_q5) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Literal question

Does the household own any cultivable land elsewhere ?

Interviewer instructions

It is to be ascertained whether the sample household owns any cultivable land elsewhere or not. The information obtained is entered against this item in codes

Plot for house constn? (B9_q6) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Literal question

Does the household own a plot for house construction ?

Interviewer instructions

The information as to whether or not the sample household owns a plot for house construction will be ascertained and recorded in codes against item

Planning for house? (B9_q7) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Valid cases: 119264

Invalid: 0

Literal question

Does the household plan to construct/acquire a house during the next 2 years ?

Interviewer instructions

If the household on enquiry, reports that it plans to construct/acquire a house during the next two years, for such a household, code 1 will be recorded against this item; otherwise, code 2 will be recorded.

Source of finance (code) (B9_q8) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1

Literal question

If yes in item 7, source of finance

Interviewer instructions

The source of finance for the planned construction/acquisition of the house, (if the household has such a plan, i. e. for code 1 in item 7) will be recorded against this item in codes.

Farm/non-farm business? (B9_q9) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Literal question

Did any member of the household participate in farm/non-farm activities elsewhere during the last year ?

Interviewer instructions

it is to be ascertained as to whether or not any member of the household participated in the activities relating to farm or non-farm business elsewhere i.e., place(s) other than the place of stay and the information reported by the household will be recorded against this item. If the information is in the affirmative code 1; otherwise code 2 will be recorded. Activities relating to industry section `0` will be considered as belonging to `farm` and those relating to industry section 1 - 9 as belonging to `non-farm`.

Period of stay elswehere(code) (B9_q10) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 119264 Invalid: 0

Literal question

If yes in item 9, period of stay elsewhere during the last year

Interviewer instructions

This item will be filled-in for those households with code 1 against item 9. If more than one member of the household stayed elsewhere during the last 365 days in connection with farm/non-farm activities, the period of stay to be reported will relate to the member who stayed elsewhere for the longest period. The period of stay will be recorded in terms of codes.

Fractile(MPCE)-State (Fract_1) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119264 Invalid: 0

Fractile(MPCE)-All India (Fract_2) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119264 Invalid: 0

Fractile(Area)-State (Fract_3) File: Block-9-Particulars of dwelling-land owned elsewhere-Records Overview

Fractile(Area)-State (Fract_3) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Type: Discrete Format: character Width: 2 Valid cases: 119264 Invalid: 0

Fractile(Area)-All India (Fract_4) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 119264 Invalid: 0

Monthly per capita expenditure(0.00) (MPCE) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-20000 Valid cases: 119264 Invalid: 0 Minimum: 0 Maximum: 20000 Mean: 300.7 Standard deviation: 229.9

Multiplier-Subsample(0.00) (Wgt_SS) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.85-237996.2 Valid cases: 119264 Invalid: 0 Minimum: 0.9 Maximum: 237996.2 Mean: 2603.9 Standard deviation: 4068.6

Multiplier-Combined(0.00) (Wgt_Combined) File: Block-9-Particulars of dwelling-land owned elsewhere-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.42-118998.1 Valid cases: 119264 Invalid: 0 Minimum: 0.4 Maximum: 118998.1 Mean: 1305.9 Standard deviation: 2044.6

Key to identify hhold (Key_Hhold) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 16 Valid cases: 699582 Invalid: 0

Key to identify commodity (Key_item) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 19 Valid cases: 699582 Invalid: 0

Round-Schedule (Round_Schedule) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

Record identifier (RecordID) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

Sample (Sample) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

Sub-Round (Sub_Round) File: Block-10-Use of public distribution system-Records

Sub-Round (Sub_Round) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

Sub_sample (Sub_sample) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

Sector (Sector) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

State (State) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

Region (Region) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

Stratum_No (Stratum_No) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

Sub_stratum (Sub_stratum) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

Village/Block Sr. No.(FSU) (FSU) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

Hamlet Group/Sub-block No. (Sub_block_No) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

Second-stage stratum no. (Stage2stratum_No) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

Flot (Flot) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 5 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

Sample Household no. (Hhold_No) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 699582 Invalid: 0

Literal question

See respective variable in data set of Block-3 for details

Commodity no (B10_q1_Srl_No) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 699582 Invalid: 0

Valid cases: 699582

Invalid: 0

Literal question

Commodity

Interviewer instructions

Names of six commodities for which the required information is to be collected are listed in this column. The commodities listed are rice, wheat, atta, sugar, edible oil and kerosene. Information will be collected in respect of each of these items.

Mode of purchase (code) (B10_q3) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 1

Literal question

Mode of purchase (code)

Interviewer instructions

By mode of purchase, it is meant the way in which the sample household usually purchases the specified commodities either from pds or other sources. The information on the mode of purchase will be recorded in this column. in terms of codes

Availability in pds (code) (B10_q4) File: Block-10-Use of public distribution system-Records

Availability in pds (code) (B10_q4) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 1

Interviewer instructions

Information regarding the availability of the specified commodities in the pds will be collected and recorded in this column in codes. If a particular commodity is not supplied at all through the pds, code-1 will be recorded in column 4, against that commodity. On the other hand, if it is available from the pds but supply of that commodity is irregular, then code 6 will be recorded against that commodity. Other codes are self-explanatory.

Whether purchased from pds (code) (B10_q5) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 699582 Invalid: 0

Literal question

Whether purlchalsed during last month (codes)

Interviewer instructions

Information as to whether a particular commodity listed in column(1) had been purchased during the last 40 days preceding the date of survey and if the household had purchased that item, the source of purchase will be ascertained and recorded in codes for each of the 6 specified commodities.

PDS quantity(0.0) (B10_q6) File: Block-10-Use of public distribution system-Records

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-500 Valid cases: 699582 Invalid: 0 Minimum: 0 Maximum: 500 Mean: 2 Standard deviation: 6.5

Literal question

Quantity of commodity purchased from pds

Interviewer instructions

quantity and value purchased from pds : these two columns will be filled-in for the commodities purchased either in full or in part from pds (i. e. for those with codes 1 or 3 in column (5) during the last month. The quantity and the corresponding value of the commodity purchased from pds during last month will be recorded in columns (6) and (7) respectively. Quantity will be recorded in the unit specified in column 2 in one place of decimal and the value will be recorded in rupees in whole number. Cross `x` marks will be put in these columns if no purchase of the particular commodity from pds is made during the reference period.

PDS value(Rs) (B10_q7) File: Block-10-Use of public distribution system-Records

Overview

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Valid cases: 699582 Invalid: 0

PDS value(Rs) (B10_q7) File: Block-10-Use of public distribution system-Records

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2550 Valid cases: 699582 Invalid: 0 Minimum: 0 Maximum: 2550 Mean: 9.1 Standard deviation: 30.3

Literal question

Value of commodity purchased from pds

Interviewer instructions

See Q.6 for details

Other source - quantity (0.0) (B10_q8) File: Block-10-Use of public distribution system-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-8000 Valid cases: 699582 Invalid: 0 Minimum: 0 Maximum: 8000 Mean: 5.9 Standard deviation: 20.6

Literal question

Quantity of commodity purchased from other sources

Interviewer instructions

These two columns relate to purchase from sources other than pds (i. e. cases of code 2 or 3 in col. (5) during the last month. Quantity and value figures of these purchases will be recorded in columns (8) and (9) respectively in the similar manner in which columns (6) and (7) are entered. If any commodity mentioned in col. (1) is not purchased from sources other than public distribution system during the reference period, cross `x` marks will be put in columns (8) & (9) against that commodity.

Other source - value (Rs) (B10_q9) File: Block-10-Use of public distribution system-Records

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4620 Valid cases: 699582 Invalid: 0 Minimum: 0 Maximum: 4620 Mean: 43.1 Standard deviation: 94.5

Literal question

Value of commodity purchased from other sources

Interviewer instructions

See Q.8 for details

If not purchased from pds,reason (B10_q10) File: Block-10-Use of public distribution system-Records

Overview

If not purchased from pds,reason (B10_q10) File: Block-10-Use of public distribution system-Records

Type: Discrete Format: character Width: 1 Valid cases: 699582 Invalid: 0

Literal question

if not purchased from pds (code 2 or 4 in column 5) reason?

Interviewer instructions

When a household did not purchase a particular commodity from the pds during the reference period, the reason for not purchasing it from pds will be enquired and the reported reason will be recorded in col.(10) in codes.

Home-grown:quantity(0.0) (B10_q11) File: Block-10-Use of public distribution system-Records

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-2000

Literal question

Consumption during last month out of home grown -Quantity

Interviewer instructions

Consumption of any of the six items made out of home grown/produced stock i. e. out of good produced by the household in its own farm or manufacturing establishments during the last 30 days will be recorded. The quantity of an item consumed out of home-grown stock will be recorded in col.(11) and its value will be recorded in col.(12). The value will be imputed at the ex-far/ex-factory price. Produced and brought from village home and consumed in urban residence will also be treated as `home grown` stock. Home produced agricultural production include any produce obtained from cultivation by household or obtained in the form of rent-share of land leased out. It may be noted here that when wheat is grown by the household but consumed in the form of atta. Then consumption of atta (not wheat) out of home grown stock will be considered to have taken place and is to be recorded against ` atta`.

Home-grown :Value (Rs) (B10_q12) File: Block-10-Use of public distribution system-Records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-20000000 Valid cases: 699582 Invalid: 0 Minimum: 0 Maximum: 20000000 Mean: 43.1 Standard deviation: 23913

Literal question

Consumption during last month out of home grown - value

Interviewer instructions

See Q.11 for details

Total quantity (0.0) (B10_q13) File: Block-10-Use of public distribution system-Records

Overview

Valid cases: 699582 Invalid: 0 Minimum: 0 Maximum: 2000 Mean: 2.8 Standard deviation: 15.5

Total quantity (0.0) (B10_q13) File: Block-10-Use of public distribution system-Records

Type: Continuous Format: numeric Width: 9 Decimals: 1 Range: 0-2000070 Valid cases: 699582 Invalid: 0 Minimum: 0 Maximum: 2000070 Mean: 13.8 Standard deviation: 2391.3

Literal question

total consumption during last month - quantity

Total Value (Rs) (B10_q14) File: Block-10-Use of public distribution system-Records

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4200 Valid cases: 699582 Invalid: 0 Minimum: 0 Maximum: 4200 Mean: 67.7 Standard deviation: 117.7

Literal question

total consumption during last month - Value

Fractile(MPCE)-State (Fract_1) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 699582 Invalid: 0

Fractile(MPCE)-All India (Fract_2) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 699582 Invalid: 0

Fractile(Area)-State (Fract_3) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 699582 Invalid: 0

Fractile(Area)-All India (Fract_4) File: Block-10-Use of public distribution system-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 699582 Invalid: 0

Monthly per capita expenditure(0.00) (MPCE) File: Block-10-Use of public distribution system-Records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-20500 Valid cases: 699582 Invalid: 0 Minimum: 0 Maximum: 20500 Mean: 301 Standard deviation: 227.2

Multiplier-Subsample(0.00) (Wgt_SS) File: Block-10-Use of public distribution system-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.85-237996.2 Valid cases: 699582 Invalid: 0 Minimum: 0.9 Maximum: 237996.2 Mean: 2613.5 Standard deviation: 4071.7

Multiplier-Combined(0.00) (Wgt_Combined) File: Block-10-Use of public distribution system-Records

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0.42-118998.1 Valid cases: 699582 Invalid: 0 Minimum: 0.4 Maximum: 118998.1 Mean: 1310.6 Standard deviation: 2044.9

Key to identify hhold (Key_Hhold) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 16 Valid cases: 11322 Invalid: 0

Round-Schedule (Round_Schedule) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 3 Valid cases: 11322 Invalid: 0

Description

See respective variables in data set of block-3 for details

Literal question

See respective variables in data set of block-3 for details

Record Identifier (RecordID) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 11322 Invalid: 0

Description

See respective variables in data set of block-3 for details

Literal question

See respective variables in data set of block-3 for details

Sample (Sample) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 11322 Invalid: 0

Description

See respective variables in data set of block-3 for details

Literal guestion

See respective variables in data set of block-3 for details

Sub-Round (Sub_Round) File: Block-11-General particulars of slum dwellers-Records Overview

Sub-Round (Sub_Round) File: Block-11-General particulars of slum dwellers-Records

Type: Discrete Format: character Width: 1 Valid cases: 11322 Invalid: 0

Description

See respective variables in data set of block-3 for details

Literal question

See respective variables in data set of block-3 for details

Sub_sample (Sub_sample) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 11322 Invalid: 0

Description

See respective variables in data set of block-3 for details

Literal question

See respective variables in data set of block-3 for details

Sector (Sector) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 11322 Invalid: 0

Description

See respective variables in data set of block-3 for details

Literal question

See respective variables in data set of block-3 for details

State (State) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 11322 Invalid: 0

Description

See respective variables in data set of block-3 for details

Literal question

See respective variables in data set of block-3 for details

Region (Region) File: Block-11-General particulars of slum dwellers-Records

Region (Region) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 11322 Invalid: 0

Description

See respective variables in data set of block-3 for details

Literal question

See respective variables in data set of block-3 for details

Stratum_No (Stratum_No) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 11322 Invalid: 0

Description

See respective variables in data set of block-3 for details

Literal question

See respective variables in data set of block-3 for details

Sub_stratum (Sub_stratum) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 1

Description

See respective variables in data set of block-3 for details

Literal question

See respective variables in data set of block-3 for details

Village/Block Sr. No.(FSU) (FSU) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 5

Description

See respective variables in data set of block-3 for details

Literal question

See respective variables in data set of block-3 for details

Valid cases: 11322 Invalid: 0

Valid cases: 11322

Invalid: 0

Hamlet Group/Sub-block No. (Sub_block_No) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 11322 Invalid: 0

Description

See respective variables in data set of block-3 for details

Literal question

See respective variables in data set of block-3 for details

Second-stage stratum no. (Stage2stratum_No) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 11322 Invalid: 0

Description

See respective variables in data set of block-3 for details

Literal question

See respective variables in data set of block-3 for details

Flot no (Flot) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 5

Description

See respective variables in data set of block-3 for details

Literal question

See respective variables in data set of block-3 for details

Sample Household no. (Hhold_No) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 2

Description

See respective variables in data set of block-3 for details

Literal question

See respective variables in data set of block-3 for details

Valid cases: 11322 Invalid: 0

Valid cases: 11322 Invalid: 0

Declared slum? (B11_q1) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 1

Literal question

Whether the slum is a declared one ?

Interviewer instructions

This information is to be ascertained from the slum dwellers and/or knowledbe persons and will be entered in codes which are : yes-1, no- 2.

Duration stay village/ Town (year) (B11_q2) File: Block-11-General particulars of slum dwellers-Records

Overview

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

Literal question

Duration of stay in the village / town (years)

Interviewer instructions

The period of stay in the village/town will be recorded in years rounded off to the nearest integer against this item. If the period of stay is less than 6 months, then the entry will be 0° .

Duration of stay in slum(year) (B11_q3) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 11322 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 24.4 Standard deviation: 22.2

Literal question

Duration of stay in the slum (years) :

Interviewer instructions

The period of stay in the alum will be ascertained and indicated in years rounded off to the nearest integer against this item. If the period of stay is less then 6 months, then the entery will be 0

Before slum, accommodation type (B11_q4) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 1

Literal question

Valid cases: 11322 Invalid: 0

Valid cases: 11322

Standard deviation: 22.4

Invalid: 0

Minimum: 0

Mean: 29.4

Maximum: 99

Before slum, accommodation type (B11_q4) File: Block-11-General particulars of slum dwellers-Records

If the household was living in the same village/town before moving to the slum-type of accommodation availed of earlier

Interviewer instructions

The type of accommodation used before moving to the slum will be recorded in codes. The codes are : no dlwelling-1, katcha-2, semi-pucca-3, pucca-4.

Reason for movement to slum (B11_q5) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 11322 Invalid: 0

Literal question

If the household was living in the same village/town before moving to the slum-Reason for movement to slum

Interviewer instructions

The reason for movement to the slum for those households which were living elsewhere in the same village/town before moving into the slum will be ascertained and indicated in codes.

Possess specified document (B11_q6) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 11322 Invalid: 0

Literal question

Does the household posses specified document ?

Interviewer instructions

The information as to whether the household possesses any of the specified documents will be recorded against this item in terms of codes. The codes are yes : ration card-1, photopass -2, both 3, no -4. An identity card with or with out a photo of the individual may be taken as photopass.

Any benefit? (B11_q7) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 11322 Invalid: 0

Literal question

whether received/expects any benefit as a slum dweller ?

Interviewer instructions

It is to be ascertained whether or not the householdreceived/expects any benefit as a slum dweller and the appropriate code relating to the information given is to be recorded against this item.

Tried out of slum ? (B11_q8) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 1

Literal question

Whether tried to move out of the slum ?

Interviewer instructions

This informant is to be asked whether or not the household ever tried to shift from the present place to a locality outside the slum. the answer obtained will be entered against this item in terms of codes.

Reason out of slum(code) (B11_q9) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 1 Valid cases: 11322 Invalid: 0

Literal question

(if yes in item 8) reason for moving out of slum

Interviewer instructions

If the informant has at any time attempted to move out of the slum, the reason thereof will be given in terms of codes.

Fractile(MPCE)-State (Fract_1) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 11322 Invalid: 0

Fractile(MPCE)-All India (Fract_2) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 11322 Invalid: 0

Fractile(Area)-State (Fract_3) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 11322 Invalid: 0

Fractile(Area)-All India (Fract_4) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Discrete Format: character Width: 2 Valid cases: 11322 Invalid: 0

Monthly per capita expenditure(0.00) (MPCE) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0-3000 Valid cases: 11322 Invalid: 0 Minimum: 0 Maximum: 3000 Mean: 259.2 Standard deviation: 161.1

Multiplier-Subsample(0.00) (Wgt_SS) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1.28-59960.49 Valid cases: 11322 Invalid: 0 Minimum: 1.3 Maximum: 59960.5 Mean: 1914.6 Standard deviation: 3479.6

Multiplier-Combined (Wgt_Combined) File: Block-11-General particulars of slum dwellers-Records

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.64-29980.24 Valid cases: 11322 Invalid: 0 Minimum: 0.6 Maximum: 29980.2 Mean: 968.9 Standard deviation: 1774.5

Documentation

Questionnaires

NSS 49 Round Schedule 1.2 Housing Condition and Migration

TitleNSS 49 Round Schedule 1.2 Housing Condition and MigrationAuthor(s)NSSOCountryIndiaLanguageEnglishFilenameNSS49-Schedule-1.2.pdf

Reports

Report No.429:Housing condition-Summary Findings

TitleReport No.429:Housing condition-Summary FindingsAuthor(s)NSSOCountryIndiaLanguageEnglishFilenameReport No.429-Summary finding.pdf

Report No.430: Migration In India-NSS 49 Round

TitleReport No.430:Migration In India-NSS 49 RoundAuthor(s)NSSOCountryIndiaLanguageEnglishFilenameReport No. 430-Migration in India.pdf

IHSN study report on NSS 49 Round Sch 1.2 - Housing Condition and Migration

TitleIHSN study report on NSS 49 Round Sch 1.2 - Housing Condition and MigrationCountryIndiaLanguageEnglishFilenameIHSN study report NSS49 Round Sch1.2.pdf

Other materials

Instruction to Field staff -NSS 49 Round Schedule 1.2 Housing condition and Migration

Title Instruction to Field staff -NSS 49 Round Schedule 1.2 Housing condition and Migration Author(s) NSSO

Country India Language English Filename Instruction Manual-NSS49-Sch1.2.pdf

List of state codes

TitleList of state codesAuthor(s)NSSOCountryIndiaLanguageEnglishFilenameList of state codes 49 Round.pdf

National Classification of Occupation -1968

TitleNational Classification of Occupation -1968CountryIndiaLanguageEnglishFilenameNCO 1968-3digit codes.pdf