

India - Land and Livestock Holdings Survey Visit 1: NSS 70th Round : January -July 2013, Schedule 18.1

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

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Overview

Identification

ID NUMBER

DDI-IND-MOSPI-NSSO-70th-Sch18dot1-visit1-2013

Version

VERSION DESCRIPTION

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

PRODUCTION DATE

2015-01-12

Overview

ABSTRACT

The NSS 70th round survey on land and livestock holdings (LHS) was conducted in rural areas of the country. The main objective of the survey on Land and Livestock Holdings (LHS) is to generate basic quantitative information on the agrarian structure of the country, which is relevant to land policy. The quantitative information to be collected in the land and livestock holdings survey can be categorised into the three broad aspects of land ownership holdings, operational holdings and ownership of livestock. The survey on Land and Livestock Holding has been designed to collect information on (i) particulars of land (owned, leased-out, leased-in and otherwise possessed) of the household, (ii) location of land, (iii) area, (iv) duration of possession, (v) number of lessor/lessee households, (vi) terms of lease, (vii) land use during July 2012 to December 2012/January 2013 to June 2013/whole agricultural year (July 2012 to June 2013), (viii) whether irrigated, (ix) sources of irrigation, etc. Information on number of livestock, poultry, duckery, etc., owned by the household as on the date of survey will also be collected. Besides collection of information on land and livestock, information will be collected on some household characteristics such as (i) household classification, (ii) social group, (iii) religion, (iv) whether the household operated any land on Jhum cultivation during last 365 days, etc. Some information on demographic particulars from each of the household members will also be collected such as (i) sex, (ii) age, (iii) general education level, (iv) whether associated with the household operational holding, etc.

Using the information collected in this survey, different indicators of ownership holding, operational holding, pattern in land use, detailed types of crop production/animal farming activities of the households, seasonal variation in household operational holding, ownership of livestock, poultry, duckery, etc., can be generated for the rural areas of the country.

These statistical indicators are required for planning, policy formulation and decision making at various levels within the government and outside. The results of the survey will be of use to the Department of Agriculture & Cooperation, Department of Animal Husbandry, Dairying & Fisheries, National Accounts Division, etc. These will also be used by various users, researchers and policy makers.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

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

Scope

NOTES

The 70th round (January 2013 - December 2013) of NSS is earmarked for surveys on land and livestock holdings, debt and investment and situation assessment survey of agricultural households. The last survey on these subjects was conducted in

59th round of NSS (January 2003 - December 2003).

Geographical coverage: The survey covered the rural area of the whole of the Indian Union.

Population coverage: The following rules were adhered to:

1. Floating population, i.e., persons without any normal residence, was excluded. But persons residing in open space, roadside shelter, under a bridge, etc., more or less regularly in the same place were covered.
2. Foreign nationals were excluded, as well as their domestic servants, if by definition the latter belonged to the foreign national's household.
3. Persons residing in barracks of military and paramilitary forces (like police, BSF etc.) were kept outside the survey coverage. However, the civilian population residing in their neighbourhood, including the family quarters of service personnel, was covered.
4. Orphanages, rescue homes, ashrams and vagrant houses were outside the survey coverage. However, the persons staying in old age homes, the students staying in

ashram/hostels and the residential staff (other than monks/nuns) of these ashrams were covered. Although orphans living in orphanages were excluded, the persons looking

after them and staying there were covered. Convicted prisoners undergoing sentence were outside the coverage of the survey.

Sample size

First stage Units: A total of 4529 villages were surveyed as First stage Units (FSUs) in NSS 70th round for the Central sample at all-India level. In addition to this, State samples are also surveyed by the State/UT Governments who participated in this survey. The results presented in this document are based on Central sample alone.

Second Stage Units: Since, this schedule was canvassed in the rural areas only, the first stage units (FSU) were the census villages (Panchayat wards in case of Kerala), and the Second Stage Units (SSU) were the households. For the purpose of selection in case of Sch.18.1, all households in a sample village were classified into four Second Stage Strata (SSS) based on area of land possessed viz. less than 0.005 hectare -1, equal to or more than 0.005 hectare but less than 1.000 hectare -2, equal to or more than 1.000 hectare but less than 2.000 hectares -3, equal to or more than 2.000 hectares -4. Thereafter, 8 households were surveyed from each sample village, taking 2 household from each SSS.

Each of the sample households were visited once in visit-1 and in visit-2. However, a few households of visit-1 became 'casualty' while surveying in visit-2. At all-India level, a total of 35604 households were surveyed in visit-1 and 35337 of them could be surveyed in visit-2.

TOPICS

Topic	Vocabulary	URI
Labor Markets	World Bank	http://www.surveynetwork.org/toolkit

KEYWORDS

Household Operational Holding, Household ownership Holding, Pattern in land use of Households, Crop production of Households, Animal Farming of Households, Seasonal variation in household operational holding, ownership of livestock, poultry, duckery, etc

Coverage

GEOGRAPHIC COVERAGE

The survey covered the rural area of the whole of the Indian Union.

UNIVERSE

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

the household

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

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

OTHER PRODUCER(S)

Name	Affiliation	Role
Survey Design Research 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 Statistics and Programme Implementation(MOSPI),Government of India (GOI)	Data 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	Study Document

DATE OF METADATA PRODUCTION

2015-01-12

DDI DOCUMENT VERSION

Version 1.0 (January, 2015)

DDI DOCUMENT ID

DDI-IND-MOSPI-NSSO-70th-Sch18dot1-visit1-2013

Sampling

Sampling Procedure

A stratified multi-stage design has been adopted for the 70th round survey. The first stage units (FSU) are the census villages (Panchayat wards in case of Kerala) in the rural sector and Urban Frame Survey (UFS) blocks in the urban sector. The ultimate stage units (USU) are households in both the sectors. In case of large FSUs, one intermediate stage of sampling is the selection of two hamlet-groups (hgs)/ sub-blocks (sbs) from each rural/ urban FSU.

Sampling Frame for First Stage Units: For the rural sector, the list of 2001 census villages updated by excluding the villages urbanised and including the towns de-urbanised after 2001 census (henceforth the term 'village' would mean Panchayat wards for Kerala) constitutes the sampling frame. For the urban sector, the latest updated list of UFS blocks (2007-12) is considered as the sampling frame.

Stratification:

(a) Stratum has been formed at district level. Within each district of a State/ UT, generally speaking, two basic strata have been formed: i) rural stratum comprising of all rural areas of the district and (ii) urban stratum comprising all the urban areas of the district. However, within the urban areas of a district, if there were one or more towns with population 10 lakhs or more as per population census 2011 in a district, each of them formed a separate basic stratum and the remaining urban areas of the district was considered as another basic stratum.

(b) However, a special stratum in the rural sector only was formed at State/UT level before district- strata were formed in case of each of the following 20 States/UTs: Andaman & Nicobar Islands, Andhra Pradesh, Assam, Bihar, Chhattisgarh, Delhi, Goa, Gujarat, Haryana, Jharkhand, Karnataka, Lakshadweep, Madhya Pradesh, Maharashtra, Odisha, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal. This stratum will comprise all the villages of the State with population less than 50 as per census 2001.

(c) In case of rural sectors of Nagaland one special stratum has been formed within the State consisting of all the interior and inaccessible villages. Similarly, for Andaman & Nicobar Islands, one more special stratum has been formed within the UT consisting of all inaccessible villages. Thus for Andaman & Nicobar Islands, two special strata have been formed at the UT level:

(i) special stratum 1 comprising all the interior and inaccessible villages

(ii) special stratum 2 containing all the villages, other than those in special stratum 1, having population less than 50 as per census 2001.

Sub-stratification:

Rural sector: Different sub-stratifications are done for 'hilly' States and other States. Ten (10) States are considered as hilly States. They are: Jammu & Kashmir, Himachal Pradesh, Uttarakhand, Sikkim, Meghalaya, Tripura, Mizoram, Manipur, Nagaland and Arunachal Pradesh.

(a) sub-stratification for hilly States: If 'r' be the sample size allocated for a rural stratum, the number of sub-strata formed was ' $r/2$ '. The villages within a district as per frame have been first arranged in ascending order of population. Then sub-strata 1 to ' $r/2$ ' have been demarcated in such a way that each sub-stratum comprised a group of villages of the arranged frame and have more or less equal population.

(b) sub-stratification for other States (non-hilly States except Kerala): The villages within a district as per frame were first arranged in ascending order of proportion of irrigated area in the cultivated area of the village. Then sub-strata 1 to ' $r/2$ ' have been demarcated in such a way that each sub-stratum comprised a group of villages of the arranged frame and have more or less equal cultivated area. The information on irrigated area and cultivated area was obtained from the village directory of census 2001.

(c) sub-stratification for Kerala: Although Kerala is a non-hilly State but because of non-availability of information on irrigation at FSU (Panchayat Ward) level, sub-stratification by proportion of irrigated area was not possible. Hence the procedure for sub-stratification was same as that of hilly States in case of Kerala.

Urban sector: There was no sub-stratification for the strata of million plus cities. For other strata, each district was divided into 2 sub-strata as follows:

sub-stratum 1: all towns of the district with population less than 50000 as per census 2011

sub-stratum 2: remaining non-million plus towns of the district

Total sample size (FSUs): 8042 FSUs have been allocated for the central sample at all-India level. For the state sample, there are 8998 FSUs allocated for all-India.

Allocation of total sample to States and UTs: The total number of sample FSUs have been allocated to the States and UTs in proportion to population as per census 2011 subject to a minimum sample allocation to each State/ UT. While doing so, the resource availability in terms of number of field investigators as well as comparability with previous round of survey on the same subjects has been kept in view.

Allocation of State/ UT level sample to rural and urban sectors: State/ UT level sample size has been allocated between two sectors in proportion to population as per census 2011 with double weightage to urban sector subject to the restriction that urban sample size for bigger states like Maharashtra, Tamil Nadu etc. should not exceed the rural sample size. A minimum of 16 FSUs (minimum 8 each for rural and urban sector separately) is allocated to each state/ UT.

Allocation to strata: Within each sector of a State/ UT, the respective sample size has been allocated to the different strata in proportion to the population as per census 2011. Allocations at stratum level are adjusted to multiples of 2 with a minimum sample size of 2.

For special stratum formed in the rural areas of 20 States/UTs, 2 FSUs were allocated to each.

For special stratum 1 in the rural areas of Nagaland and Andaman & Nicobar Islands, 4 and 2 FSUs were allocated respectively.

Allocation to sub-strata:

Rural: Allocation is 2 for each sub-stratum in rural.

Urban: Stratum allocations have been distributed among the two sub-strata in proportion to the number of FSUs in the sub-strata. Minimum allocation for each sub-stratum is 2

Deviations from Sample Design

There was no deviation from the original sample deviation.

Response Rate

No. of first stage units (f.s.u's) is 4469 and No. of Second stage units (s.s.u's) is 35604

Weighting

For generating any estimate, one has to extract relevant portion of the data, and aggregate after applying the weights.

Weights (or multipliers) VARIABLES are given at the end of record of each dataset. The weights (multipliers) are WGT_SS for Sub-sample-wise estimation and WGT_Combined for combined subsample estimates.

All records of a household will have same weight figure. In case of those Blocks/Levels, where Item/Person Sl.No. is not applicable the field is filled up with 00000.

Use of subsample-wise weights (multipliers)

For generating subsample-wise estimates based on data of all subrounds taken together, either Subsample-1 households or Subsample-2 households are to be considered at one time. Subsample code is available in the dataset For generating subsample-combined estimates based on data of all subrounds taken together all households are to be considered.

Questionnaires

Overview

Broad structure of the Schedule for collection of information in visit 1 and visit 2 are given below:

Block 0: descriptive identification of sample household

Block 1: identification of sample household

Block 2: particulars of field operation

Block 3: household characteristics (only in visit 1)

Block 4: demographic and other particulars of household members (only in visit 1)

Block 5: particulars of land of the household and its operation during July 2012 to December 2012/January 2013 to June 2013

Block 6: some general information of operational holdings for July 2012 to December 2012/January 2013 to June 2013

Block 7: livestock, poultry, duckery, etc., owned by the household as on the date of survey (only in visit 1)

Block 8: some general information of household operational holding for the whole agricultural year: July 2012- June 2013(only in visit 2)

Block 9: remarks by investigator

Block 10: Comments by supervisory officer(s)

Data Collection

Data Collection Dates

Start	End	Cycle
2013-01-01	2013-04-15	subround-1, Visit-1
2013-04-16	2013-07-31	subround-2, Visit-1
2013-08-01	2013-10-15	subround-1, Visit-2
2013-10-16	2013-12-31	subround-2, Visit-2

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

The 70th round (January 2013 - December 2013) of NSS is earmarked for surveys on land and livestock holdings, debt and investment and situation assessment survey of agricultural households. Each sample FSU is being visited twice during this round. Since the workload of the first visit (i.e. visit 1) is more, the first visit continues till the end of July 2013. Thus, period of the first visit is January - July 2013 and that of the second visit (i.e. visit 2) is August - December 2013.

The survey period of the round are divided into two sub-rounds. Sub-round one will consist of the first half of the survey period of each visit i.e. 1st Jan -15th April 2013 for visit 1 and 1st August - 15th October 2013 for visit 2 while sub-round two consists of the remaining period of the respective visits. Thus, each sub-round are three and a half months for visit 1 and two and a half months for visit 2.

Questionnaires

Broad structure of the Schedule for collection of information in visit 1 and visit 2 are given below:

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Block 4: demographic and other particulars of household members (only in visit 1)

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Block 6: some general information of operational holdings for July 2012 to December 2012/January 2013 to June 2013

Block 7: livestock, poultry, duckery, etc., owned by the household as on the date of survey (only in visit 1)

Block 8: some general information of household operational holding for the whole agricultural year: July 2012- June 2013(only in visit 2)

Block 9: remarks by investigator

Block 10: Comments by supervisory officer(s)

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-1- Level -01-Identification of sample household-records-visit-1

Content	Contains Identification of sample household and field operation particulars
Cases	35604
Variable(s)	31
Structure	Type: relational Keys: HH_ID(Household Identification)
Version	
Producer	NSSO
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V324	HH_ID	Household Identification	contin	numeric	
V325	centre	centre	discrete	character	
V326	fsu	FSU Serial No.	contin	numeric	
V327	round	round	discrete	numeric	
V328	schedule	schedule	discrete	numeric	
V329	sample	sample	discrete	numeric	
V330	sector	sector	discrete	numeric	
V331	region	region	discrete	numeric	
V332	state_cd	state_cd	discrete	character	
V333	district	district	discrete	character	
V334	state_district	state_district	discrete	character	
V335	stratum	stratum	discrete	character	
V336	sub_stratum	sub_stratum	discrete	character	
V337	sub_round	sub_round	discrete	numeric	
V338	sub_sample	sub_sample	discrete	numeric	
V339	fod_sub_region	fod_sub_region	discrete	character	
V340	hamlet_grp	hamlet_grp	discrete	numeric	
V341	second_stage_stratum	second_stage_stratum	discrete	numeric	
V342	sample_hhsno	sample_hhsno	discrete	character	
V343	visit	visit	discrete	numeric	
V344	level	level	discrete	character	
V345	infor_sno	Informant S.No.	discrete	character	
V346	resp_cd	Response Code	discrete	numeric	
V347	survey_cd	survey_cd	discrete	numeric	
V348	sub_cd	Substitution Code/ casualty code	discrete	numeric	
V349	sp_char	Special characters for OK stamp	discrete	numeric	
V350	nss	NSS	discrete	numeric	

ID	Name	Label	Type	Format	Question
V351	nsc	NSC	discrete	numeric	
V352	mlt	Multiplier Posted	contin	numeric	
V353	wgt_ss	Multiplier Sub Sample	contin	numeric	
V354	wgt_combined	Multiplier Combined	contin	numeric	

Block-3- Level -02 Household characteristics-records-visit-1

Content	This dataset contains characteristics which are mainly intended to be used to classify the households for tabulation
Cases	35604
Variable(s)	34
Structure	Type: relational Keys: HH_ID(Household Identification)
Version	
Producer	NSSO
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V355	HH_ID	Household Identification	contin	numeric	
V356	centre	centre	discrete	character	
V357	fsu	fsu	contin	numeric	
V358	round	round	discrete	numeric	
V359	schedule	schedule	discrete	numeric	
V360	sample	sample	discrete	numeric	
V361	sector	sector	discrete	numeric	
V362	region	region	discrete	numeric	
V363	state_cd	state_cd	discrete	character	
V364	district	district	discrete	character	
V365	state_district	state_district	discrete	character	
V366	stratum	stratum	discrete	character	
V367	sub_stratum	sub_stratum	discrete	character	
V368	sub_round	sub_round	discrete	numeric	
V369	sub_sample	sub_sample	discrete	numeric	
V370	fod_sub_region	fod_sub_region	discrete	character	
V371	hamlet_grp	hamlet_grp	discrete	numeric	
V372	second_stage_stratum	second_stage_stratum	discrete	numeric	
V373	sample_hhsno	sample_hhsno	discrete	character	
V374	visit	visit	discrete	numeric	
V375	level	level	discrete	character	
V376	hh_size	Household Size	discrete	character	
V377	hh_classification	Household Classification	discrete	numeric	
V378	religion	religion	discrete	numeric	
V379	social_grp	Social group	discrete	numeric	
V380	land_agricul	whether operated any land for agricultural activities	discrete	numeric	

ID	Name	Label	Type	Format	Question
V381	land_jhum	land_jhum	discrete	numeric	
V382	member_stayed	whether any member of the household stayed away from the village	discrete	numeric	
V383	sp_char_ok	Special character for OK Stamp	discrete	numeric	
V384	nss	NSS	discrete	numeric	
V385	nsc	NSC	discrete	numeric	
V386	mlt	Multiplier Posted	contin	numeric	
V387	wgt_ss	Multipler Sub Sample	contin	numeric	
V388	wgt_combined	Multiplier Combined	contin	numeric	

Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Content	This data set contains demographic particulars like relation to head, sex, age, marital status, general education and working status of members of the sample household
Cases	178246
Variable(s)	33
Structure	Type: relational Keys: HH_ID(Household Identification), person_sno(Person slno.)
Version	
Producer	NSSO
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V389	HH_ID	Household Identification	contin	numeric	
V390	centre	centre	discrete	character	
V391	fsu	fsu	contin	numeric	
V392	round	round	discrete	numeric	
V393	schedule	schedule	discrete	numeric	
V394	sample	sample	discrete	numeric	
V395	sector	sector	discrete	numeric	
V396	region	region	discrete	numeric	
V397	state_cd	state_cd	discrete	character	
V398	district	district	discrete	character	
V399	state_district	state_district	discrete	character	
V400	stratum	stratum	discrete	character	
V401	sub_stratum	sub_stratum	discrete	character	
V402	sub_round	sub_round	discrete	numeric	
V403	sub_sample	sub_sample	discrete	numeric	
V404	fod_sub_region	fod_sub_region	discrete	character	
V405	hamlet_grp	hamlet_grp	discrete	numeric	
V406	second_stage_stratum	second_stage_stratum	discrete	numeric	
V407	sample_hhsno	sample_hhsno	discrete	character	
V408	visit	visit	discrete	numeric	
V409	level	level	discrete	character	
V410	person_sno	Person slno.	discrete	character	
V411	relation_to_head	Relation to Head	discrete	numeric	
V412	sex	sex	discrete	numeric	
V413	age	age	discrete	character	
V414	gen_edu	General Education	discrete	character	

ID	Name	Label	Type	Format	Question
V415	HHD_oper_hold	Whether associated with Household operational holdings	discrete	numeric	
V416	sp_char_ok	Special characters for OK stamp	discrete	numeric	
V417	nss	NSS	discrete	numeric	
V418	nsc	NSC	discrete	numeric	
V419	mlt	Multiplier Posted	contin	numeric	
V420	wgt_ss	Multiplier Sub Sample	contin	numeric	
V421	wgt_combined	Multiplier Combined	contin	numeric	

Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Content	This dataset contains information on land of the household and its operation that has been collected for the fixed period: July 2012 to December 2012 instead of referring to the kharif season for visit 1 and in visit 2, information on land of the household and its operation has been collected for the fixed period: January 2013 to June 2013 instead of referring to the rabi season.
Cases	164211
Variable(s)	42
Structure	Type: relational Keys: HH_ID(Household Identification)
Version	
Producer	NSSO
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V422	HH_ID	Household Identification	contin	numeric	
V423	centre	centre	discrete	character	
V424	fsu	fsu	contin	numeric	
V425	round	round	discrete	numeric	
V426	schedule	schedule	discrete	numeric	
V427	sample	sample	discrete	numeric	
V428	sector	sector	discrete	numeric	
V429	region	region	discrete	numeric	
V430	state_cd	state_cd	discrete	character	
V431	district	district	discrete	character	
V432	state_district	state_district	discrete	character	
V433	stratum	stratum	discrete	character	
V434	sub_stratum	sub_stratum	discrete	character	
V435	sub_round	sub_round	discrete	numeric	
V436	sub_sample	sub_sample	discrete	numeric	
V437	fod_sub_region	fod_sub_region	discrete	character	
V438	hamlet_grp	hamlet_grp	discrete	numeric	
V439	second_stage_stratum	second_stage_stratum	discrete	numeric	
V440	sample_hhsno	sample_hhsno	discrete	character	
V441	visit	visit	discrete	numeric	
V442	level	level	discrete	character	
V443	plot_sno	Plot SIno.	discrete	character	
V444	location	location	discrete	numeric	
V445	kind_possession	kind_possession	discrete	numeric	

ID	Name	Label	Type	Format	Question
V447	area_land	Area of land (0.000 ha)	discrete	character	
V448	type_possession	Type of Possession	discrete	numeric	
V449	duration_possession	Duration of possession	discrete	numeric	
V450	no_lessor	No. of lessor/ lessee households	discrete	character	
V451	terms_lease	Terms of lease	discrete	numeric	
V452	use_leased_out	Use of leased-out land by lessee Household	discrete	numeric	
V453	flooded	Whether flooded	discrete	numeric	
V454	land_use	Land use	discrete	numeric	
V455	type_crop	Type of crop/ livestock	discrete	character	
V456	more_than_one_crop	Whether more than one crop grown	discrete	numeric	
V457	irrigated	Whether irrigated	discrete	numeric	
V458	source_irrigation	Source irrigation	discrete	numeric	
V462	sp_char_ok	sp_char_ok	discrete	numeric	
V463	nss	NSS	discrete	numeric	
V464	nsc	NSC	discrete	numeric	
V465	mlt	Multiplier Posted	contin	numeric	
V466	wgt_ss	Multiplier Sub Sample	contin	numeric	
V467	wgt_combined	Multiplier Combined	contin	numeric	

Block-6 - Level -05 Some general information of household operational holding - visit-1

Content	This block contains dataset of some general information on the household operational holding. In visit 1, information is relate to the household operational holding of July 2012 to December 2012. Information relating to the household operational holding of January 2013 to June 2013 has been recorded in visit 2. In visit 1, information on household operational holdings for July 2012 to December 2012 has been collected and the area possessed by the holding during the major part of the period (3 months or more) July 2012 to December 2012 will be considered to constitute the household operational holding for July 2012 to December 2012.
Cases	26956
Variable(s)	36
Structure	Type: relational Keys: HH_ID(Household Identification)
Version	
Producer	NSSO
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V468	HH_ID	Household Identification	contin	numeric	
V469	centre	centre	discrete	character	
V470	fsu	fsu	contin	numeric	
V471	round	round	discrete	numeric	
V472	schedule	schedule	discrete	numeric	
V473	sample	sample	discrete	numeric	
V474	sector	sector	discrete	numeric	
V475	region	region	discrete	numeric	
V476	state_cd	state_cd	discrete	character	
V477	district	district	discrete	character	
V478	state_district	state_district	discrete	character	
V479	stratum	stratum	discrete	character	
V480	sub_stratum	sub_stratum	discrete	character	
V481	sub_round	sub_round	discrete	numeric	
V482	sub_sample	sub_sample	discrete	numeric	
V483	fod_sub_region	fod_sub_region	discrete	character	
V484	hamlet_grp	hamlet_grp	discrete	numeric	
V485	second_stage_stratum	second_stage_stratum	discrete	numeric	
V486	sample_hhsno	sample_hhsno	discrete	character	
V487	visit	visit	discrete	numeric	
V488	level	level	discrete	character	
V489	area_hh	Area of Household operational holding (0.000ha)	discrete	character	
V490	opr_individual	Whether operated individually/ jointly	discrete	numeric	

ID	Name	Label	Type	Format	Question
V491	partner_hh	Number of partner households	discrete	character	
V492	per_share_land	Percentage share of land of the HHD	contin	numeric	
V493	type_hold	Type of holding	discrete	numeric	
V494	main_use_hold	Main use of holding	discrete	numeric	
V495	no_parcel	No. of parcels	discrete	character	
V496	workers_ag_wage	Workers against wage in cash/kind	discrete	character	
V497	workers_ag_share	Workers against share of produce	discrete	character	
V498	sp_char_ok	Special characters for OK stamp	discrete	numeric	
V499	nss	NSS	discrete	numeric	
V500	nsc	NSC	discrete	numeric	
V501	mlt	Multiplier Posted	contin	numeric	
V502	wgt_ss	Multiplier Sub Sample	contin	numeric	
V503	wgt_combined	Multiplier Combined	contin	numeric	

Block-7 - Level-06 livestock, poultry, duckery, etc

Content	This dataset contains total number of livestock and poultry birds, owned by the household as on the date of survey is recorded.
Cases	88830
Variable(s)	29
Structure	Type: relational Keys: HH_ID(Household Identification)
Version	
Producer	NSSO
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V504	HH_ID	Household Identification	contin	numeric	
V505	centre	centre	discrete	character	
V506	fsu	fsu	contin	numeric	
V507	round	round	discrete	numeric	
V508	schedule	schedule	discrete	numeric	
V509	sample	sample	discrete	numeric	
V510	sector	sector	discrete	numeric	
V511	region	region	discrete	numeric	
V512	state_cd	state_cd	discrete	character	
V513	district	district	discrete	character	
V514	state_district	state_district	discrete	character	
V515	stratum	stratum	discrete	character	
V516	sub_stratum	sub_stratum	discrete	character	
V517	sub_round	sub_round	discrete	numeric	
V518	sub_sample	sub_sample	discrete	numeric	
V519	fod_sub_region	fod_sub_region	discrete	character	
V520	hamlet_grp	hamlet_grp	discrete	numeric	
V521	second_stage_stratum	second_stage_stratum	discrete	numeric	
V522	sample_hhsno	sample_hhsno	discrete	character	
V523	visit	visit	discrete	numeric	
V524	level	level	discrete	character	
V525	sno	Slno. of livestock & poultry	discrete	character	
V526	number_owned	number_owned	discrete	character	
V527	sp_char_ok	Special characters for OK stamp	discrete	numeric	
V528	nss	NSS	discrete	numeric	
V529	nsc	NSC	discrete	numeric	

ID	Name	Label	Type	Format	Question
V530	mlt	Multiplier Posted	contin	numeric	
V531	wgt_ss	Multiplier Sub Sample	contin	numeric	
V532	wgt_combined	Multiplier Combined	contin	numeric	

Block-2 - Level-08 Particulars of field operations

Content	This dataset contains the identity of the investigators (FI/ASO), field officer (FO)/superintending officer (SO), date of survey/ inspection/ scrutiny of schedules, despatch, etc., against the appropriate items in the relevant columns.
Cases	35580
Variable(s)	38
Structure	Type: Keys: ()
Version	
Producer	NSSO
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V533	HH_ID	Household Identification	contin	numeric	
V534	centre	centre	discrete	character	
V535	fsu	fsu	contin	numeric	
V536	round	round	discrete	numeric	
V537	schedule	schedule	discrete	numeric	
V538	sample	sample	discrete	numeric	
V539	sector	sector	discrete	numeric	
V540	region	region	discrete	numeric	
V541	state_cd	state_cd	discrete	character	
V542	district	district	discrete	character	
V543	state_district	state_district	discrete	character	
V544	stratum	stratum	discrete	character	
V545	sub_stratum	sub_stratum	discrete	character	
V546	sub_round	sub_round	discrete	numeric	
V547	sub_sample	sub_sample	discrete	numeric	
V548	fod_sub_region	fod_sub_region	discrete	character	
V549	hamlet_grp	hamlet_grp	discrete	numeric	
V550	second_stage_stratum	second_stage_stratum	discrete	numeric	
V551	sample_hhsno	sample_hhsno	discrete	character	
V552	visit	visit	discrete	numeric	
V553	level	level	discrete	character	
V554	emp_cd1	Employee code 1(a),(ii)	discrete	character	
V555	emp_cd2	Employee code 1(a),(ii)	discrete	character	
V556	emp_cd3	Employee code 1(b),(ii)	discrete	character	
V557	survey_date	Date of Survey "DDMMYY"	discrete	character	
V558	disp_date	Date of Dispatch "DDMMYY"	discrete	character	

ID	Name	Label	Type	Format	Question
V559	canvass_time	Time to canvass (minutes)	discrete	character	
V560	no_invest	Number of Invetigators	discrete	numeric	
V561	remark1	Remarks in Schedules	discrete	numeric	
V562	remark2	Remarks in Schedules	discrete	numeric	
V563	remark3	Remarks in Schedules	discrete	numeric	
V564	remark4	Remarks in Schedules	discrete	numeric	
V565	sp_char_ok	Special Character of OK stamp	discrete	numeric	
V566	nss	NSS	discrete	numeric	
V567	nsc	NSC	discrete	numeric	
V568	mlt	Multiplier Posted	contin	numeric	
V569	wgt_ss	Multiplier Sub Sample	contin	numeric	
V570	wgt_combined	Multiplier Combined	contin	numeric	

Household Identification (HH_ID)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Continuous	Valid cases: 35604
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 200001101-299482401	

Description

1. Common Primary Key for identification of a Household is:
 FSU Serial Number 5 bytes
 Segment Number/Hemlet group 1 byte
 Second Stage Stratum Number 1 byte
 household Number 2 byte

centre (centre)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete	Valid cases: 35604
Format: character	Invalid: 0
Width: 3	

FSU Serial No. (fsu)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Continuous	Valid cases: 35604
Format: numeric	Invalid: 0
Width: 5	Minimum: 20000
Decimals: 0	Maximum: 29948
Range: 20000-29948	Mean: 23499.8
	Standard deviation: 2591.8

round (round)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete	Valid cases: 35604
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 70-70	

schedule (schedule)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 181-181

Valid cases: 35604
Invalid: 0

sample (sample)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

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

Valid cases: 35604
Invalid: 0

sector (sector)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

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

Valid cases: 35604
Invalid: 0

region (region)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 35604
Invalid: 0

state_cd (state_cd)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

state_cd (state_cd)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Type: Discrete
Format: character
Width: 2Valid cases: 35604
Invalid: 0

district (district)

File: Block-1- Level -01-Identification of sample household-records-visit-1

OverviewType: Discrete
Format: character
Width: 2Valid cases: 35604
Invalid: 0

state_district (state_district)

File: Block-1- Level -01-Identification of sample household-records-visit-1

OverviewType: Discrete
Format: character
Width: 4Valid cases: 35604
Invalid: 0

stratum (stratum)

File: Block-1- Level -01-Identification of sample household-records-visit-1

OverviewType: Discrete
Format: character
Width: 2Valid cases: 35604
Invalid: 0

sub_stratum (sub_stratum)

File: Block-1- Level -01-Identification of sample household-records-visit-1

OverviewType: Discrete
Format: character
Width: 2Valid cases: 35604
Invalid: 0

sub_round (sub_round)

File: Block-1- Level -01-Identification of sample household-records-visit-1

sub_round (sub_round)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 35604
 Invalid: 0

sub_sample (sub_sample)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 35604
 Invalid: 0

fod_sub_region (fod_sub_region)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 35544
 Invalid: 0

hamlet_grp (hamlet_grp)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 35604
 Invalid: 0

second_stage_stratum (second_stage_stratum)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

second_stage_stratum (second_stage_stratum)
 File: Block-1- Level -01-Identification of sample household-records-visit-1

Type: Discrete	Valid cases: 35604
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

sample_hhsno (sample_hhsno)
 File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete	Valid cases: 35604
Format: character	Invalid: 0
Width: 2	

visit (visit)
 File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete	Valid cases: 35604
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

level (level)
 File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete	Valid cases: 35604
Format: character	Invalid: 0
Width: 2	

Informant S.No. (infor_sno)
 File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete	Valid cases: 35604
Format: character	Invalid: 0
Width: 2	

Response Code (resp_cd)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 35604
Invalid: 0

survey_cd (survey_cd)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 35604
Invalid: 0

Substitution Code/ casualty code (sub_cd)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 646
Invalid: 34958

Special characters for OK stamp (sp_char)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 35604

NSS (nss)

File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

NSS (nss)**File: Block-1- Level -01-Identification of sample household-records-visit-1**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 35604
 Invalid: 0

NSC (nsc)**File: Block-1- Level -01-Identification of sample household-records-visit-1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 35604
 Invalid: 0

Multiplier Posted (mlt)**File: Block-1- Level -01-Identification of sample household-records-visit-1****Overview**

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 200-97200000

Valid cases: 35604
 Invalid: 0
 Minimum: 200
 Maximum: 97200000
 Mean: 876661.1
 Standard deviation: 2294050.5

Multiplier Sub Sample (wgt_ss)**File: Block-1- Level -01-Identification of sample household-records-visit-1****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: 2-972000

Valid cases: 35604
 Invalid: 0
 Minimum: 2
 Maximum: 972000
 Mean: 8766.6
 Standard deviation: 22940.5

Description

sub-sample wise estimates
 wgt_ss = MLT/100

Multiplier Combined (wgt_combined) File: Block-1- Level -01-Identification of sample household-records-visit-1

Overview

Type: Continuous	Valid cases: 35604
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 2	Maximum: 486000
Range: 1-486000	Mean: 4385.6
	Standard deviation: 11472.3

Description

For sub-sample combined estimates
wgt_combined = MLT/100, if NSS=NSC
= MLT/200 otherwise.

Household Identification (HH_ID)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Continuous	Valid cases: 35604
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 200001101-299482401	

Description

Common Primary Key for identification of a Household is:
 FSU Serial Number 5 bytes
 Segment Number/Hemlet group 1 byte
 Second Stage Stratum Number 1 byte
 household Number 2 byte

centre (centre)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete	Valid cases: 35604
Format: character	Invalid: 0
Width: 3	

fsu (fsu)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Continuous	Valid cases: 35604
Format: numeric	Invalid: 0
Width: 5	Minimum: 20000
Decimals: 0	Maximum: 29948
Range: 20000-29948	Mean: 23499.8
	Standard deviation: 2591.8

round (round)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete	Valid cases: 35604
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 70-70	

schedule (schedule)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

schedule (schedule)

File: Block-3- Level -02 Household characteristics-records-visit-1

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 181-181

Valid cases: 35604
 Invalid: 0

sample (sample)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

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

Valid cases: 35604
 Invalid: 0

sector (sector)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

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

Valid cases: 35604
 Invalid: 0

region (region)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 35604
 Invalid: 0

state_cd (state_cd)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 35604
 Invalid: 0

district (district)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

district (district)

File: Block-3- Level -02 Household characteristics-records-visit-1

Type: Discrete

Format: character

Width: 2

Valid cases: 35604

Invalid: 0

state_district (state_district)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete

Format: character

Width: 4

Valid cases: 35604

Invalid: 0

stratum (stratum)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 35604

Invalid: 0

sub_stratum (sub_stratum)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 35604

Invalid: 0

sub_round (sub_round)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 35604

Invalid: 0

sub_sample (sub_sample)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 35604

Invalid: 0

fod_sub_region (fod_sub_region)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete	Valid cases: 35544
Format: character	Invalid: 0
Width: 4	

hamlet_grp (hamlet_grp)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete	Valid cases: 35604
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

second_stage_stratum (second_stage_stratum)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete	Valid cases: 35604
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

sample_hhsno (sample_hhsno)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete	Valid cases: 35604
Format: character	Invalid: 0
Width: 2	

visit (visit)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete	Valid cases: 35604
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

level (level)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

level (level)

File: Block-3- Level -02 Household characteristics-records-visit-1

Type: Discrete

Valid cases: 35604

Format: character

Invalid: 0

Width: 2

Household Size (hh_size)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete

Valid cases: 35604

Format: character

Invalid: 0

Width: 2

Household Classification (hh_classification)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete

Valid cases: 35604

Format: numeric

Invalid: 0

Width: 1

Decimals: 0

Range: 1-9

Description

to be determined based on the source of major income of the household.

religion (religion)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete

Valid cases: 35604

Format: numeric

Invalid: 0

Width: 1

Decimals: 0

Range: 1-9

Social group (social_grp)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete

Valid cases: 35604

Format: numeric

Invalid: 0

Width: 1

Decimals: 0

Range: 1-9

whether operated any land for agricultural activities (land_agricul)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

whether operated any land for agricultural activities (land_agricul)

File: Block-3- Level -02 Household characteristics-records-visit-1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 35604
Invalid: 0

Description

whether operated any land for agricultural activities during last 365 days (yes - 1, no - 2)

land_jhum (land_jhum)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 26956
Invalid: 8648

Description

if 1 in land_agricul, whether the household operated any land on Jhum cultivation during last 365 days (yes - 1, no - 2)

whether any member of the household stayed away from the village
(member_stayed)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 35603
Invalid: 1

Description

whether any member of the household stayed away from the village continuously for 15 days or more for employment during last 6 months (yes - 1, no - 2).

Special character for OK Stamp (sp_char_ok)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 35604

NSS (nss)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

NSS (nss)

File: Block-3- Level -02 Household characteristics-records-visit-1

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 35604
 Invalid: 0

NSC (nsc)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 35604
 Invalid: 0

Multiplier Posted (mlt)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 200-97200000

Valid cases: 35604
 Invalid: 0
 Minimum: 200
 Maximum: 97200000
 Mean: 876661.1
 Standard deviation: 2294050.5

Multilper Sub Sample (wgt_ss)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: 2-972000

Valid cases: 35604
 Invalid: 0
 Minimum: 2
 Maximum: 972000
 Mean: 8766.6
 Standard deviation: 22940.5

Description

sub-sample wise estimates
 wgt_ss = MLT/100

Multiplier Combined (wgt_combined)

File: Block-3- Level -02 Household characteristics-records-visit-1

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: 1-486000

Valid cases: 35604
 Invalid: 0
 Minimum: 1
 Maximum: 486000
 Mean: 4385.6
 Standard deviation: 11472.3

Multiplier Combined (wgt_combined)

File: Block-3- Level -02 Household characteristics-records-visit-1

Description

For sub-sample combined estimates
wgt_combined = MLT/100, if NSS=NSC
= MLT/200 otherwise.

Household Identification (HH_ID)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Continuous	Valid cases: 178246
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 200001101-299482401	

Description

Common Primary Key for identification of a Household is:
 FSU Serial Number 5 bytes
 Segment Number/Hemlet group 1 byte
 Second Stage Stratum Number 1 byte
 household Number 2 byte

centre (centre)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete	Valid cases: 178246
Format: character	Invalid: 0
Width: 3	

fsu (fsu)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Continuous	Valid cases: 178246
Format: numeric	Invalid: 0
Width: 5	Minimum: 20000
Decimals: 0	Maximum: 29948
Range: 20000-29948	Mean: 23425.3
	Standard deviation: 2424.4

round (round)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete	Valid cases: 178246
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 70-70	

schedule (schedule)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 181-181

Valid cases: 178246
Invalid: 0

sample (sample)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

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

Valid cases: 178246
Invalid: 0

sector (sector)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

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

Valid cases: 178246
Invalid: 0

region (region)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 178246
Invalid: 0

state_cd (state_cd)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

state_cd (state_cd)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Type: Discrete
Format: character
Width: 2Valid cases: 178246
Invalid: 0

district (district)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

OverviewType: Discrete
Format: character
Width: 2Valid cases: 178246
Invalid: 0

state_district (state_district)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

OverviewType: Discrete
Format: character
Width: 4Valid cases: 178246
Invalid: 0

stratum (stratum)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

OverviewType: Discrete
Format: character
Width: 2Valid cases: 178246
Invalid: 0

sub_stratum (sub_stratum)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

OverviewType: Discrete
Format: character
Width: 2Valid cases: 178246
Invalid: 0

sub_round (sub_round)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

sub_round (sub_round)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 178246
 Invalid: 0

sub_sample (sub_sample)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 178246
 Invalid: 0

fod_sub_region (fod_sub_region)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 177935
 Invalid: 0

hamlet_grp (hamlet_grp)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 178246
 Invalid: 0

second_stage_stratum (second_stage_stratum)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

second_stage_stratum (second_stage_stratum)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 178246
Invalid: 0

sample_hhsno (sample_hhsno)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 178246
Invalid: 0

visit (visit)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

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

Valid cases: 178246
Invalid: 0

level (level)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 178246
Invalid: 0

Person slno. (person_sno)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 178246
Invalid: 0

Relation to Head (relation_to_head)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 178179
Invalid: 67

sex (sex)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 178246
Invalid: 0

age (age)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 178245
Invalid: 0

General Education (gen_edu)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 178021
Invalid: 0

Whether associated with Household operational holdings
(HHD_oper_hold)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Whether associated with Household operational holdings
(HHD_oper_hold)

File: Block-4 - Level -03 Demographic and other particulars of
Household members -visit-1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 145015
Invalid: 33231

Special characters for OK stamp (sp_char_ok)

File: Block-4 - Level -03 Demographic and other particulars of
Household members -visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 178246

NSS (nss)

File: Block-4 - Level -03 Demographic and other particulars of
Household members -visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

NSC (nsc)

File: Block-4 - Level -03 Demographic and other particulars of
Household members -visit-1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Multiplier Posted (mlt)

File: Block-4 - Level -03 Demographic and other particulars of
Household members -visit-1

Overview

Multiplier Posted (mlt)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 200-97200000

Valid cases: 178246
 Invalid: 0
 Standard deviation: 2183660.9

Multiplier Sub Sample (wgt_ss)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: 2-972000

Valid cases: 178246
 Invalid: 0

Description

sub-sample wise estimates
 wgt_ss = MLT/100

Multiplier Combined (wgt_combined)

File: Block-4 - Level -03 Demographic and other particulars of Household members -visit-1

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: 1-486000

Valid cases: 178246
 Invalid: 0

Description

For sub-sample combined estimates
 wgt_combined = MLT/100, if NSS=NSC
 = MLT/200 otherwise.

Household Identification (HH_ID)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Continuous	Valid cases: 164211
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 200001101-299482401	

Description

Common Primary Key for identification of a Household is:
 FSU Serial Number 5 bytes
 Segment Number/Hemlet group 1 byte
 Second Stage Stratum Number 1 byte
 household Number 2 byte

centre (centre)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete	Valid cases: 164211
Format: character	Invalid: 0
Width: 3	

fsu (fsu)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Continuous	Valid cases: 164211
Format: numeric	Invalid: 0
Width: 5	Minimum: 20000
Decimals: 0	Maximum: 29948
Range: 20000-29948	Mean: 23577.1
	Standard deviation: 2514.4

round (round)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete	Valid cases: 164211
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 70-70	

schedule (schedule)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 181-181

Valid cases: 164211
 Invalid: 0

sample (sample)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

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

Valid cases: 164211
 Invalid: 0

sector (sector)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

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

Valid cases: 164211
 Invalid: 0

region (region)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 164211
 Invalid: 0

state_cd (state_cd)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

state_cd (state_cd)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Type: Discrete
Format: character
Width: 2Valid cases: 164211
Invalid: 0

district (district)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

OverviewType: Discrete
Format: character
Width: 2Valid cases: 164211
Invalid: 0

state_district (state_district)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

OverviewType: Discrete
Format: character
Width: 4Valid cases: 164211
Invalid: 0

stratum (stratum)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

OverviewType: Discrete
Format: character
Width: 2Valid cases: 164211
Invalid: 0

sub_stratum (sub_stratum)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

OverviewType: Discrete
Format: character
Width: 2Valid cases: 164211
Invalid: 0

sub_round (sub_round)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

sub_round (sub_round)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 164211
Invalid: 0

sub_sample (sub_sample)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 164211
Invalid: 0

fod_sub_region (fod_sub_region)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 164031
Invalid: 0

hamlet_grp (hamlet_grp)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 164211
Invalid: 0

second_stage_stratum (second_stage_stratum)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

second_stage_stratum (second_stage_stratum)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 164211
Invalid: 0

sample_hhsno (sample_hhsno)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 164211
Invalid: 0

visit (visit)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

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

Valid cases: 164211
Invalid: 0

level (level)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 164211
Invalid: 0

Plot Sno. (plot_sno)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 164211
Invalid: 0

location (location)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 128664
Invalid: 35547

kind_possession (kind_possession)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 128664
Invalid: 35547

Area of land (0.000 ha) (area_land)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 164206
Invalid: 0

Type of Possession (type_possession)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 9746
Invalid: 154465

Duration of possession (duration_possession)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Duration of possession (duration_possession)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 125995
Invalid: 38216

No. of lessor/ lessee households (no_lessor)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 10627
Invalid: 0

Terms of lease (terms_lease)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 10639
Invalid: 153572

Use of leased-out land by lessee Household (use_leased_out)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2595
Invalid: 161616

Whether flooded (flooded)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 90945
Invalid: 73266

Land use (land_use)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 90967
Invalid: 73244

Type of crop/ livestock (type_crop)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 81622
Invalid: 0

Whether more than one crop grown (more_than_one_crop)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 71769
Invalid: 92442

Whether irrigated (irrigated)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 71767
Invalid: 92444

Source irrigation (source_irrigation)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Source irrigation (source_irrigation)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 37796
Invalid: 126415

sp_char_ok (sp_char_ok)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 164211

NSS (nss)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 164211
Invalid: 0

NSC (nsc)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 164211
Invalid: 0

Multiplier Posted (mlt)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Multiplier Posted (mlt)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 200-9720000

Valid cases: 164211
Invalid: 0

Multiplier Sub Sample (wgt_ss)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 2
Range: 2-972000

Valid cases: 164211
Invalid: 0

Description

sub-sample wise estimates
wgt_ss = MLT/100

Multiplier Combined (wgt_combined)

File: Block-5 - Level -04 Particulars of land of the Household and its operation during July 2012 to December 2012 - visit-1

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 2
Range: 1-486000

Valid cases: 164211
Invalid: 0

Description

For sub-sample combined estimates
wgt_combined = MLT/100, if NSS=NSC
= MLT/200 otherwise.

Household Identification (HH_ID)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Continuous	Valid cases: 26956
Format: numeric	Invalid: 0
Width: 9	Minimum: 200001201
Decimals: 0	Maximum: 299482401
Range: 200001201-299482401	Mean: 235243835.5
	Standard deviation: 25557940.7

Description

Common Primary Key for identification of a Household is:
 FSU Serial Number 5 bytes
 Segment Number/Hemlet group 1 byte
 Second Stage Stratum Number 1 byte
 household Number 2 byte

centre (centre)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete	Valid cases: 26956
Format: character	Invalid: 0
Width: 3	

fsu (fsu)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Continuous	Valid cases: 26956
Format: numeric	Invalid: 0
Width: 5	Minimum: 20000
Decimals: 0	Maximum: 29948
Range: 20000-29948	Mean: 23524.2
	Standard deviation: 2555.8

round (round)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete	Valid cases: 26956
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 70-70	

schedule (schedule)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 181-181

Valid cases: 26956
Invalid: 0

sample (sample)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

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

Valid cases: 26956
Invalid: 0

sector (sector)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

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

Valid cases: 26956
Invalid: 0

region (region)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 26956
Invalid: 0

state_cd (state_cd)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

state_cd (state_cd)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Type: Discrete
Format: character
Width: 2Valid cases: 26956
Invalid: 0

district (district)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

OverviewType: Discrete
Format: character
Width: 2Valid cases: 26956
Invalid: 0

state_district (state_district)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

OverviewType: Discrete
Format: character
Width: 4Valid cases: 26956
Invalid: 0

stratum (stratum)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

OverviewType: Discrete
Format: character
Width: 2Valid cases: 26956
Invalid: 0

sub_stratum (sub_stratum)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

OverviewType: Discrete
Format: character
Width: 2Valid cases: 26956
Invalid: 0

sub_round (sub_round)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

sub_round (sub_round)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 26956
 Invalid: 0

sub_sample (sub_sample)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 26956
 Invalid: 0

fod_sub_region (fod_sub_region)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 26910
 Invalid: 0

hamlet_grp (hamlet_grp)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 26956
 Invalid: 0

second_stage_stratum (second_stage_stratum)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

second_stage_stratum (second_stage_stratum)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 26956
Invalid: 0

sample_hhsno (sample_hhsno)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 26956
Invalid: 0

visit (visit)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

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

Valid cases: 26956
Invalid: 0

level (level)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 26956
Invalid: 0

Area of Household operational holding (0.000ha) (area_hh)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 26956
Invalid: 0

Whether operated individually/ jointly (opr_individual)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 26956
Invalid: 0

Number of partner households (partner_hh)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 657
Invalid: 0

Percentage share of land of the HHD (per_share_land)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 663
Invalid: 26293
Minimum: 0
Maximum: 100
Mean: 41.8
Standard deviation: 16.8

Type of holding (type_hold)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 26956
Invalid: 0

Main use of holding (main_use_hold)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Main use of holding (main_use_hold)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 26884
Invalid: 72

No. of parcels (no_parcel)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 26851
Invalid: 0

Workers against wage in cash/kind (workers_ag_wage)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 18636
Invalid: 0

Workers against share of produce (workers_ag_share)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 17749
Invalid: 0

Special characters for OK stamp (sp_char_ok)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 26956

NSS (nss)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete	Valid cases: 26956
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

NSC (nsc)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Discrete	Valid cases: 26956
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-18	

Multiplier Posted (mlt)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Continuous	Valid cases: 26956
Format: numeric	Invalid: 0
Width: 8	Minimum: 225
Decimals: 0	Maximum: 85023900
Range: 225-85023900	Mean: 785374.4
	Standard deviation: 2002579.1

Multiplier Sub Sample (wgt_ss)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Continuous	Valid cases: 26956
Format: numeric	Invalid: 0
Width: 9	Minimum: 2.3
Decimals: 2	Maximum: 850239
Range: 2.25-850239	Mean: 7853.7
	Standard deviation: 20025.8

Description

sub-sample wise estimates
wgt_ss = MLT/100

Multiplier Combined (wgt_combined)

File: Block-6 - Level -05 Some general information of household operational holding - visit-1

Overview

Type: Continuous	Valid cases: 26956
Format: numeric	Invalid: 0
Width: 9	Minimum: 1.1
Decimals: 2	Maximum: 425119.5
Range: 1.125-425119.5	Mean: 3929.4
	Standard deviation: 10015.7

Description

For sub-sample combined estimates
wgt_combined = MLT/100, if NSS=NSC
= MLT/200 otherwise.

Household Identification (HH_ID)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Continuous	Valid cases: 88830
Format: numeric	Invalid: 0
Width: 9	Minimum: 200001201
Decimals: 0	Maximum: 299482401
Range: 200001201-299482401	Mean: 240319587.5
	Standard deviation: 28324709.1

Description

Common Primary Key for identification of a Household is:
 FSU Serial Number 5 bytes
 Segment Number/Hemlet group 1 byte
 Second Stage Stratum Number 1 byte
 household Number 2 byte

centre (centre)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete	Valid cases: 88830
Format: character	Invalid: 0
Width: 3	

fsu (fsu)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Continuous	Valid cases: 88830
Format: numeric	Invalid: 0
Width: 5	Minimum: 20000
Decimals: 0	Maximum: 29948
Range: 20000-29948	Mean: 24031.8
	Standard deviation: 2832.5

round (round)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete	Valid cases: 88830
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 70-70	

schedule (schedule)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

schedule (schedule)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 181-181

Valid cases: 88830
 Invalid: 0

sample (sample)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

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

Valid cases: 88830
 Invalid: 0

sector (sector)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

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

Valid cases: 88830
 Invalid: 0

region (region)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 88830
 Invalid: 0

state_cd (state_cd)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 88830
 Invalid: 0

district (district)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

district (district)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Type: Discrete

Format: character

Width: 2

Valid cases: 88830

Invalid: 0

state_district (state_district)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete

Format: character

Width: 4

Valid cases: 88830

Invalid: 0

stratum (stratum)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 88830

Invalid: 0

sub_stratum (sub_stratum)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 88830

Invalid: 0

sub_round (sub_round)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 88830

Invalid: 0

sub_sample (sub_sample)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 88830

Invalid: 0

fod_sub_region (fod_sub_region)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 88706
 Invalid: 0

hamlet_grp (hamlet_grp)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 88830
 Invalid: 0

second_stage_stratum (second_stage_stratum)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 88830
 Invalid: 0

sample_hhsno (sample_hhsno)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 88830
 Invalid: 0

visit (visit)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

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

Valid cases: 88830
 Invalid: 0

level (level)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

level (level)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Type: Discrete

Format: character

Width: 2

Valid cases: 88830

Invalid: 0

Slno. of livestock & poultry (sno)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 88830

Invalid: 0

number_owned (number_owned)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete

Format: character

Width: 5

Valid cases: 88656

Invalid: 0

Special characters for OK stamp (sp_char_ok)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Valid cases: 0

Invalid: 88830

NSS (nss)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 88830

Invalid: 0

NSC (nsc)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-18

Valid cases: 88830

Invalid: 0

Multiplier Posted (mlt)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Continuous	Valid cases: 88830
Format: numeric	Invalid: 0
Width: 8	Minimum: 225
Decimals: 0	Maximum: 57768000
Range: 225-57768000	Mean: 753386.7
	Standard deviation: 1885692.6

Multiplier Sub Sample (wgt_ss)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Continuous	Valid cases: 88830
Format: numeric	Invalid: 0
Width: 9	Minimum: 2.3
Decimals: 2	Maximum: 577680
Range: 2.25-577680	Mean: 7533.9
	Standard deviation: 18856.9

Description

sub-sample wise estimates
wgt_ss = MLT/100

Multiplier Combined (wgt_combined)

File: Block-7 - Level-06 livestock, poultry, duckery, etc

Overview

Type: Continuous	Valid cases: 88830
Format: numeric	Invalid: 0
Width: 9	Minimum: 1.1
Decimals: 2	Maximum: 288840
Range: 1.125-288840	Mean: 3768.3
	Standard deviation: 9429.4

Description

For sub-sample combined estimates
wgt_combined = MLT/100, if NSS=NSC
= MLT/200 otherwise.

Household Identification (HH_ID)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Continuous	Valid cases: 35580
Format: numeric	Invalid: 0
Width: 9	Minimum: 200001101
Decimals: 0	Maximum: 299482401
Range: 200001101-299482401	Mean: 235001725.5
	Standard deviation: 25922390.2

Description

Common Primary Key for identification of a Household is:
 FSU Serial Number 5 bytes
 Segment Number/Hemlet group 1 byte
 Second Stage Stratum Number 1 byte
 household Number 2 byte

centre (centre)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete	Valid cases: 35580
Format: character	Invalid: 0
Width: 3	

fsu (fsu)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Continuous	Valid cases: 35580
Format: numeric	Invalid: 0
Width: 5	Minimum: 20000
Decimals: 0	Maximum: 29948
Range: 20000-29948	Mean: 23500
	Standard deviation: 2592.2

round (round)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete	Valid cases: 35580
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 70-70	

schedule (schedule)

File: Block-2 - Level-08 Particulars of field operations

Overview

schedule (schedule)

File: Block-2 - Level-08 Particulars of field operations

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 181-181

Valid cases: 35580
 Invalid: 0

sample (sample)

File: Block-2 - Level-08 Particulars of field operations

Overview

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

Valid cases: 35580
 Invalid: 0

sector (sector)

File: Block-2 - Level-08 Particulars of field operations

Overview

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

Valid cases: 35580
 Invalid: 0

region (region)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 35580
 Invalid: 0

state_cd (state_cd)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 35580
 Invalid: 0

district (district)

File: Block-2 - Level-08 Particulars of field operations

Overview

district (district)

File: Block-2 - Level-08 Particulars of field operations

Type: Discrete
Format: character
Width: 2Valid cases: 35580
Invalid: 0

state_district (state_district)

File: Block-2 - Level-08 Particulars of field operations

OverviewType: Discrete
Format: character
Width: 4Valid cases: 35580
Invalid: 0

stratum (stratum)

File: Block-2 - Level-08 Particulars of field operations

OverviewType: Discrete
Format: character
Width: 2Valid cases: 35580
Invalid: 0

sub_stratum (sub_stratum)

File: Block-2 - Level-08 Particulars of field operations

OverviewType: Discrete
Format: character
Width: 2Valid cases: 35580
Invalid: 0

sub_round (sub_round)

File: Block-2 - Level-08 Particulars of field operations

OverviewType: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2Valid cases: 35580
Invalid: 0

sub_sample (sub_sample)

File: Block-2 - Level-08 Particulars of field operations

OverviewType: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2Valid cases: 35580
Invalid: 0

fod_sub_region (fod_sub_region)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 35520
 Invalid: 0

hamlet_grp (hamlet_grp)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 35580
 Invalid: 0

second_stage_stratum (second_stage_stratum)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 35580
 Invalid: 0

sample_hhsno (sample_hhsno)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 35580
 Invalid: 0

visit (visit)

File: Block-2 - Level-08 Particulars of field operations

Overview

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

Valid cases: 35580
 Invalid: 0

level (level)

File: Block-2 - Level-08 Particulars of field operations

Overview

level (level)

File: Block-2 - Level-08 Particulars of field operations

Type: Discrete

Valid cases: 35580

Format: character

Invalid: 0

Width: 2

Employee code 1(a),(ii) (emp_cd1)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete

Valid cases: 11768

Format: character

Invalid: 0

Width: 4

Employee code 1(a),(ii) (emp_cd2)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete

Valid cases: 28321

Format: character

Invalid: 0

Width: 4

Employee code 1(b),(ii) (emp_cd3)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete

Valid cases: 1982

Format: character

Invalid: 0

Width: 4

Date of Survey "DDMMYY" (survey_date)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete

Valid cases: 35579

Format: character

Invalid: 0

Width: 6

Date of Dispatch "DDMMYY" (disp_date)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete

Valid cases: 35573

Format: character

Invalid: 0

Width: 6

Time to canvass (minutes) (canvass_time)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 35486
Invalid: 0

Number of Invetigators (no_invest)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 35559
Invalid: 21

Remarks in Schedules (remark1)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 35579
Invalid: 1

Remarks in Schedules (remark2)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 35578
Invalid: 2

Remarks in Schedules (remark3)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 35575
Invalid: 5

Remarks in Schedules (remark4)

File: Block-2 - Level-08 Particulars of field operations

Remarks in Schedules (remark4)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete	Valid cases: 35578
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Special Character of OK stamp (sp_char_ok)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 35580
Width: 1	
Decimals: 0	

NSS (nss)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete	Valid cases: 35580
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

NSC (nsc)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Discrete	Valid cases: 35580
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-18	

Multiplier Posted (mlt)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Continuous	Valid cases: 35580
Format: numeric	Invalid: 0
Width: 8	Minimum: 200
Decimals: 0	Maximum: 97200000
Range: 200-97200000	Mean: 876235.5
	Standard deviation: 2290067.6

Multiplier Sub Sample (wgt_ss)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Continuous	Valid cases: 35580
Format: numeric	Invalid: 0
Width: 9	Minimum: 2
Decimals: 2	Maximum: 972000
Range: 2-972000	Mean: 8762.4
	Standard deviation: 22900.7

Description

sub-sample wise estimates
wgt_ss = MLT/100

Multiplier Combined (wgt_combined)

File: Block-2 - Level-08 Particulars of field operations

Overview

Type: Continuous	Valid cases: 35580
Format: numeric	Invalid: 0
Width: 9	
Decimals: 2	
Range: 1-486000	

Description

For sub-sample combined estimates
wgt_combined = MLT/100, if NSS=NSC
= MLT/200 otherwise.

Documentation

Questionnaires

HOUSEHOLD SCHEDULE 18.1 : LAND AND LIVESTOCK HOLDINGS Visit-1

Title HOUSEHOLD SCHEDULE 18.1 : LAND AND LIVESTOCK HOLDINGS Visit-1
Author(s) NSSO
Country India
Language English
Filename NSS70-sch18dot1-visit-1.pdf

Reports

Key Indicators of Land and Livestock Holdings in India

Title Key Indicators of Land and Livestock Holdings in India
Author(s) NSSO
Country India
Language English
Filename KI_70_18.1_19dec14.pdf

Allocation of sample villages and blocks for NSS 70th round

Title Allocation of sample villages and blocks for NSS 70th round
Author(s) NSSO
Country India
Language English
Filename Appendix 1_NSS70.pdf

Sub-stratum size and allocation for rural sector for NSS 70th round

Title Sub-stratum size and allocation for rural sector for NSS 70th round
Author(s) NSSO
Country India
Language English
Filename Appendix 2_NSS70.pdf

Sub-stratum size and allocation for urban sector for NSS 70th round

Title Sub-stratum size and allocation for urban sector for NSS 70th round
Author(s) NSSO
Country India
Language English
Filename Appendix 3_NSS70.pdf

List of big towns (million plus population in census 2011) treated as individual stratum for NSS 70th round

Title List of big towns (million plus population in census 2011) treated as individual stratum for NSS 70th round
Author(s) NSSO
Country India
Language English
Filename Appendix 4_NSS70.pdf

IHSN study report NSS 70 Sch18.1 visit-1 generated using IHSN tools

Title IHSN study report NSS 70 Sch18.1 visit-1 generated using IHSN tools
Author(s) Computer Centre
Country India
Language English
Filename IHSN Study Report - NSS70 Sch-18.1-visit-1.pdf

Technical documents

Note on Sample Design and Estimation Procedure of NSS 70 round

Title Note on Sample Design and Estimation Procedure of NSS 70 round
Author(s) NSSO
Country India
Language English
Filename Estimation Procedure - NSS70.pdf

Other materials

Instrucion to field staff Vol-1: NSS 70R

Title Instrucion to field staff Vol-1: NSS 70R
Author(s) NSSO
Country India
Language English
Filename Instruction-NSS70-chapter1.pdf

SCHEDULE 18.1: LAND AND LIVESTOCK HOLDINGS

Title SCHEDULE 18.1: LAND AND LIVESTOCK HOLDINGS
Author(s) NSSO
Country India
Language English
Filename Instruction-NSS70-chapter2.pdf

SCHEDULE 18.1: LAND AND LIVESTOCK HOLDINGS

Title SCHEDULE 18.1: LAND AND LIVESTOCK HOLDINGS
Author(s) NSSO

Country India
Filename Instruction-NSS70-chapter3.pdf

List of state codes

Title List of state codes
Author(s) NSSO
Country India
Language English
Filename State_code-NSS70.pdf

List of districts

Title List of districts
Author(s) NSSO
Country India
Language English
Filename District_code-NSS70.pdf

Ammendment to NIC 2008

Title Ammendment to NIC 2008
Author(s) NSSO
Country India
Language English
Filename nic_amendment_2008.pdf
