

Nepal - Living Standards Survey 1995-1996, First Round

Central Bureau of Statistics (CBS) - National Planning Commission Secretariat

Report generated on: June 8, 2015

Visit our data catalog at: <http://microdata.worldbank.org>

Sampling

Sampling Procedure

Sample Design

Sample Frame: A complete list of all wards in the country, with a measure of size, was developed in order to select from it with Probability Proportional to Size (PPS) the sample of wards to be visited. The 1991 Population Census of Nepal was the best starting point for building such a sample frame. The Central Bureau of Statistics (CBS) constructed a data set with basic information from the census at the ward level. This data set was used as a sample frame to develop the NLSS sample.

Sample Design: The sample size for the NLSS was set at 3,388 households. This sample was divided into four strata based on the geographic and ecological regions of the country: (i) mountains, (ii) urban Hills, (iii) rural Hills, and (iv) Terai.

The sample size was designed to provide enough observations within each ecological stratum to ensure adequate statistical accuracy, as well as enough variation in key variables for policy analysis within each stratum, while respecting resource constraints and the need to balance sampling and non-sampling errors.

A two-stage stratified sampling procedure was used to select the sample for the NLSS. The primary sampling unit (PSU) is the ward, the smallest administrative unit in the 1991 Population Census. In order to increase the variability of the sample, it was decided that a small number of households - twelve - would be interviewed in each ward. Thus, a total of 275 wards was obtained.

In the first stage of the sampling, wards were selected with probability proportional to size (PPS) from each of the four ecological strata, using the number of household in the ward as the measure of size. In order to give the sample an implicit stratification respecting the division of the country into Development Regions, the sample frame was sorted by ascending order of district codes, and these were numbered from East to West. The sample frame considered all the 75 districts in the country, and indeed 73 of them were represented in the sample. In the second stage of the sampling, a fixed number of households were chosen with equal probabilities from each selected PSU.

The two-stage procedure just described has several advantages. It simplified the analysis by providing a self-weighted sample. It also reduced the travel time and cost, as 12 or 16 households are interviewed in each ward. In addition, as the number of households to be interviewed in each ward was known in advance, the procedure made it possible to plan an even workload across different survey teams.

Response Rate

99.5 percent of households (3370 out of 3388).

Weighting

The weights for the survey were derived taking into account the stratification of the sampling frame and the selection of wards within the strata. See "Sampling Weights for the NLSS" for a detailed discussion on the weights for the survey. Data file sample contains the NLSS weights.

Questionnaires

Overview

A preliminary draft of the questionnaire was first prepared with several discussions held between the core staff and the consultant to the project. Several documents both received from the world bank as well as from countries that had already conducted such surveys in the past were referred during this process. Subsequently the questionnaire was translated into Nepali.

After a suitable draft design of the questionnaire, a pre-test was conducted in five different places of the country. The places selected for the pre-test were Biratnagar, Rasuwa, Palpa, Nepalganj and Kathmandu Valley. The entire teams created for the pre-test were also represented by either a consultant or an expert from the bank. Feedback received from the field was utilized for necessary improvements in finalizing the seventy page questionnaire.

The content of each questionnaire is as follows:

HOUSEHOLD QUESTIONNAIRE

Section 1. HOUSEHOLD INFORMATION

This section served two main purposes: (i) identify every person who is a member of the household, and (ii) provide basic demographic data such as age, sex, and marital status of everyone presently living in the household. In addition, information collected also included data on all economic activities undertaken by household members and on unemployment.

Section 2. HOUSING

This section collected information on the type of dwelling occupied by the household, as well as on the household's expenditures on housing and amenities (rent, expenditure on water, garbage collection, electricity, etc.).

Section 3. ACCESS TO FACILITIES

This section collected information on the distance from the household's residence to various public facilities and services.

Section 4. MIGRATION

This section collected information from the household head on permanent migration for reasons of work or land availability.

Section 5. FOOD EXPENSES AND HOME PRODUCTION

This section collected information on all food expenditures of the household, as well as on consumption of food items that the household produced.

Section 6. NON-FOOD EXPENDITURES AND INVENTORY OF DURABLE GOODS

This section collected information on expenditure on non-food items (clothing, fuels, items for the house, etc.), as well as on the durable goods owned by the household.

Section 7. EDUCATION

This section collected information on literacy for all household members aged 5 years and above, on the level of education for those members who have attended school in the past, and on level of education and expenditures on schooling for those currently attending an educational institution.

Section 8. HEALTH

This section collected information on illnesses, use of medical facilities, expenditure on health care, children's immunization, and diarrhea.

Section 9. ANTHROPOMETRICS

This section collected weight and height measurements for all children 3 years or under.

Section 10. MARRIAGE AND MATERNITY HISTORY

This section collected information on maternity history, pre/post-natal care, and knowledge/use of family planning methods.

Section 11. WAGE EMPLOYMENT

This section collected information on wage employment in agriculture and in non-agricultural activities, as well as on income earned through wage labor.

Section 12. FARMING AND LIVESTOCK

This section collected information on all agricultural activities -- land owned or operated, crops grown, use of crops, income from the sale of crops, ownership of livestock, and income from the sale of livestock.

Section 13. NON-FARM ENTERPRISES/ACTIVITIES

This section collected information on all non-agricultural enterprises and activities -- type of activity, revenue earned, expenditures, etc.

Section 14. CREDIT AND SAVINGS

This section collected information on loans made by the household to others, or loans taken from others by household members, as well as on land, property, or other fixed assets owned by the household.

Section 15. REMITTANCES AND TRANSFERS

This section collected information on remittances sent by members of the household to others and on transfers received by members of the household from others.

Section 16. OTHER ASSETS AND INCOME

This section collected information on income from all other sources not covered elsewhere in the questionnaire.

Section 17. ADEQUACY OF CONSUMPTION

This section collected information on whether the household perceives its level of consumption to be adequate or not.

RURAL COMMUNITY QUESTIONNAIRE

Section 1. POPULATION CHARACTERISTICS AND INFRASTRUCTURES

This section collected information on the characteristics of the community, availability of electricity and its services and water supply and sewerage.

Section 2. ACCESS TO FACILITIES

Data on services and amenities, education status and health facilities was collected.

Section 3. AGRICULTURE AND FORESTRY

Information on the land situation, irrigation systems, crop cycles, wages paid to hired labor, rental rates for cattle and machinery and forestry use were asked in this section.

Section 4. MIGRATION

This section collected information on the main migratory movements in and out.

Section 5. DEVELOPMENT PROGRAMS, USER GROUPS, etc.

In this section, information on development programs, existence user groups, and the quality of life in the community was collected.

Section 6. RURAL PRIMARY SCHOOL

This section collected information on enrollment, infrastructure, and supplies.

Section 7. RURAL HEALTH FACILITY

This section collected information on health facilities, equipment and services available, and health personnel in the community.

Section 8. MARKETS AND PRICES

This section collected information on local shops, Haat Bazaar, agricultural inputs, sale of crops and the conversion of local units into standard units.

URBAN COMMUNITY QUESTIONNAIRE

Section 1. POPULATION CHARACTERISTICS AND INFRASTRUCTURE

Information was collected on the characteristics of the community, availability of electricity, water supply and sewerage system in the ward.

Section 2. ACCESS TO FACILITIES

This section collected information on the distance from the community to the various places and public facilities and services.

Section 3. MARKETS AND PRICES

This section collected information on the availability and prices of different goods.

Section 4. QUALITY OF LIFE

Here the notion of the quality of life in the community was explored.

Data Collection

Data Collection Dates

Start	End	Cycle
1995-06	1996-05	N/A

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

Household Listing Operation

After the random selection of the 275 wards, a complete enumeration of households in the sampled wards was conducted in order to select and identify the households to be interviewed. The household listing operation was carried out in two phases between July 1994 and December 1994. Information collected focused on: locality, name of the household head, nick-name of the household head (rural), block number of dwelling (urban), and household size. The cover page for the listing was designed to gather information on the mode of transport and time required to reach the ward; this facilitated the preparation of schedules for the field teams.

The pre-test and training periods provided excellent opportunities to simultaneously improve the structure of the questionnaire and the manual. Data were collected by 12 field teams, each responsible for a particular area of the country. Assignment of wards to the various teams had been done so as to balance the work load and travel time across teams. The teams were based in the appropriate district office of the CBS, and covered on average 23 wards. Each team consists of one supervisor, three interviewers, and a data entry operator. One of the interviewers was also trained as an anthropometrist, and was responsible for weighing and measuring children in all interviewed households.

Each team was provided with a computer, printer, and power system for data entry, as well as with scales and meters to measure children. All field teams surveyed households during a twelve month period. Three teams deputed in the Tarai region and one based in Kathmandu each were provided with a vehicle. Compared to the average workload of 22 wards, these four teams were allotted wards ranging from 33 to 36 wards. The reasons to provide these teams with a vehicle on top of the workload was also because of more accessibility in the region. All the teams were directed to strictly follow the process of on the spot electronic checking by observing the print out that can be obtained after the data is entered into the computer. A software package that would reveal immediately the errors and inconsistencies is installed to enable the team to revisit the household if the situation warrants. A detail interview schedule of all the selected wards were prepared in a systematic order and were supplied to the field teams to execute the interviews accordingly in order to control seasonal variation.

The entire field work is divided into four phases containing specific time tables showing dates for travel, date to start the interview and date to mail the diskettes to the center (CBS). However the first phase of the data collection work was intentionally minimized to 28 wards to evaluate quality and consistency of the data collected. All the supervisors after the first phase of data collection were assembled to the CBS for an in-depth evaluation of the quality of the data collected. A two week discussion session was conducted in order to maintain the desired quality of data through verification and cross-checks of data between inter-sections. Techniques to quickly check and verify through examples of empirical scanning was discussed at great length.

Field Work Organization

Field Teams: The data were collected by 12 field teams, each responsible for a particular area of the country. Assignment of wards to the various teams was done to balance the work load and travel time across teams. The teams were based in the appropriate district office of the CBS, and covered on average 23 wards. Each team consisted of one supervisor, three interviewers, and a data entry operator. One of the interviewer was also trained as an anthropometrist, and was responsible for weighing and measuring children in all interviewed households. Each team included at least one female interviewer.

Structure of the Interviews: Each ward was visited once. Within each ward, however, households to be interviewed were often visited several times, depending on how long it took to complete the questionnaire. In the first visit, the interviewer completed the listing of all the household members and made appointments to talk to each of them; in later visits, he/she interviewed the different members of the household. The amount of time taken to complete the questionnaire varied greatly from household to household, depending on the number of people there were in the household, how much land they owned, how many different kinds of economic activities they were undertaking, how many modern consumer goods they owned, and other such factors. In general, the larger the household, the more the people had to be interviewed, and hence the

longer the interview in the household was likely to be. Usually it took at least two visits to complete the interview.

Data Entry and Management: A distinctive feature of the NLSS is the use of personal computers for data entry in the field. Instead of sending the completed questionnaires back to the central office for data entry, the data collected in the ward were entered while the team was still in the field. For this purpose, each team was provided with a computer, a printer, and a power system for data entry, in addition to scales and meters to measure children. A data entry program developed specifically for the survey was installed on each computer. The data entry program let the data operator and the supervisor know if there were mistakes or missing data in the interview, and checked whether information from one part of the interview matched information from other parts. When problems or errors were found, the interviewers returned to the households to correct the information. This process of entering, checking, and correcting the data in the field helped to ensure that the information collected was accurate. It also reduced the time lag between data collection and data analysis; diskettes containing the complete data for each ward were sent back to the central office as soon as work in the ward was completed, and the data were available for analysis shortly after the completion of the collection phase.

Data Collection: Data collection was planned over a full year to cover a complete cycle in agricultural activities and capture seasonal variations in other variables. Field work took place in four subsequent phases. During the first phase, which began on Ashad 15, 2052 (June 25, 1995), interviews were carried out in 28 wards. Then the supervisors and data entry operators were called back to the CBS for a two-week review of the data collected. Instructions were issued where errors and inconsistencies were found. The second phase of data collection work started from Bhadra (mid-August 1995) and continued till the first week of Kartik. During this phase, work on 66 wards was completed. The third phase data collection work continued from Kartik (after Dasain) onwards to Poush. During this phase work on 93 wards was completed. The fourth phase began in "Magh" and was completed by the end of "Jesth", 2052 (June 15, 1996), as planned.

Data Collectors

Name	Abbreviation	Affiliation
Central Bureau of Statistics	CBS	National Planning Commission

SUPERVISION

As the leader of the field team and the representative of the Management Unit, the key roles of the supervisor in the survey are as follows:

(1) Overall field supervision, coordination and monitoring of data collection activities. The supervisor is responsible for the quality of information collected in the field. An important part of this task is to coordinate the work of the interviewers assist the interviewers in locating households and ensuring their willingness to respond to the survey. It is also necessary for him to maintain good relations with senior officials and other important people in the communities visited.

(2) Monitoring and evaluation of the quality of field interviews and completed questionnaires, and checking of the data entry printouts. Supervisors routinely observe interviews without telling the interviewers in advance. Based on a set of criteria for evaluating a good interviewer, he immediately checks the interviewer's performance. NLSS Form 2: Interviewer Evaluation is provided for this purpose. After the data are collected, the supervisor checks whether the interviewer's recording is legible, if the skip patterns are followed, and that the interviewer instructions given in the questionnaires were observed. NLSS Form 3: Questionnaire Verification is provided for this purpose.

The supervisor also revisits households on occasion to cross-check some of the information provided by the household. NLSS Form 4: Interview Verification is provided to help to cross-check certain key questions. It is particularly important because the interviewers know that data validation will be done. The supervisor carefully checks the errors found by the data entry program, with the help of the interviewers and revisits the household to correct the errors.

(3) Management of personnel, equipment and vehicles In addition to the field management functions, the supervisor is also responsible for supervising the data entry operator and the driver. He ensures that they work efficiently to provide for smooth implementation of data collection activities and be responsible for the proper handling and care of computer equipment and the vehicle.

(4) Exchange of information between NLSS Management and field teams. As the main channel of communications, the supervisor ensures that any advice or instructions from the Core Management Team is relayed to and followed by the field team and that the Management Team is informed regularly of the progress of data collection activities.

In order to manage the field work effectively, the supervisor may also have to conduct interviews himself if one of the

regular interviewers is ill or otherwise unavailable. So he is always familiar with the content not only of this manual but also of the instruction manuals for the interviewers and the data entry operators.

One of the primary functions of the supervisor was quality control, that is, ensuring the quality of the data that is collected by the interviewers and entered by the data entry operators. To do this, the following specific tasks are assigned to him:

1. Publicity
2. Assigning Households to interviewers and finding the selected household
3. Preparation of the questionnaires
4. Scheduling of household interviews
5. Verification of the questionnaire
6. Observing interviews
7. Re-interviewing households
8. Administering the community, price, and facility questionnaires
9. Checking the printouts

Central Supervision

In addition to the regular supervision done by the respective supervisors in the field teams there is central core team at the headquarters. The members of these central core units are responsible for the overall management and supervision of the field work. It is the duty of this core team for maintaining the smooth operation of the field work.

Any unresolved problems encountered in the field and other unforeseen problems observed during the field supervision were immediately resolved.

As there were twelve field teams in the NLSS-1995 survey, each team was equipped with a field supervisor for independently conducting their field operation. However, the supervision from the team supervisor was found always not enough for the smooth running of the field work. For improving the quality of the field work almost all teams were centrally supervised during the field work of almost one year. However, some teams were revisited for supervision from the core staffs of the center. For the evaluation of the field work during the central supervision a central supervision form thus prepared were filled in for evaluation for future references and follow-up supervision.

The central supervision of the field work of the field teams were not only done by the central core member staffs but at times the international consultants and the members of the donor also participated in this team work. In addition there were good amount of exchange of national and international practices of doing things and of ideas at the time of the field work. In this way the central supervision in the NLSS-I was found to be unique and very special. Above all it has tremendously contributed in the overall aspect of the NLSS survey.

Data Processing

Data Editing

Data editing took place at a number of stages throughout the processing, including:

- a) Office editing and coding
- b) During data entry
- c) Structure checking and completeness
- d) Secondary editing
- e) Structural checking of SPSS data files

Each week, the data entry operator gives the supervisor two specific computer-generated documents for each household in the previous week's ward:

- a listing of errors in the data entered for the household;
- a special listing of consistency checks.

Other Processing

A distinctive feature of the NLSS is the use of personal computers for data entry in the field. Instead of sending the completed questionnaires back to the central office for data entry, the data collected in the ward were entered while the team was still in the field. For this purpose, each team was provided with a computer, a printer, and a power system for data entry, in addition to scales and meters to measure children. A data entry program developed specifically for the survey was installed on each computer. The data entry program let the data operator and the supervisor know if there were mistakes or missing data in the interview, and checked whether information from one part of the interview matched information from other parts. When problems or errors were found, the interviewers returned to the households to correct the information. This process of entering, checking, and correcting the data in the field helped to ensure that the information collected was accurate. It also reduced the time lag between data collection and data analysis; diskettes containing the complete data for each ward were sent back to the central office as soon as work in the ward was completed, and the data were available for analysis shortly after the completion of the collection phase.

Data Entry

Data entry involves keying in information from the questionnaires and then running a series of programs to check the information. These programs detect errors or inconsistencies in the data. All data are stored internally in the team's computer. In addition, the data entry operator makes backup copies of all data files on diskettes. The data entry operator is also responsible for maintaining the personal computer, printer, and the power equipment, as well as for storing the diskettes, printouts, and questionnaires properly.

Data Appraisal

No content available

File Description

Variable List

R1_Z00_SurveyInfo

Content	This dataset provides information from "Household Questionnaire", Survey Information
Cases	3370
Variable(s)	27
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	WWWHH	Household Identifier	discrete	numeric	
V2	WWW	Primary Sampling Unit	discrete	numeric	
V3	HH	Household Number	discrete	numeric	
V4	R1_V00_DINTD	S00_DINTDD Interview date DD	discrete	numeric	
V5	R1_V00_DINTM	S00_DINTMM MM	discrete	numeric	
V6	R1_V00_DINTY	S00_DINTYY YY	discrete	numeric	
V7	R1_V00_INTC	S00_INTC Interviewer code	discrete	character	
V8	R1_V00_DFOU	S00_DFOU Dwelling found?	discrete	numeric	
V9	R1_V00_RELI	S00_RELI Religion of head	discrete	numeric	
V10	R1_V00_LANG	S00_LANG Language used	discrete	numeric	
V11	R1_V00_ETHN	S00_ETHN Ethnicity	discrete	numeric	
V12	R1_V00_INTP	S00_INTP Interpreter used	discrete	numeric	
V13	R1_V00_OLDH	S00_OLDH This household replaces:	discrete	numeric	
V14	R1_V00_NEWH	S00_NEWH Will be replaced by:	discrete	numeric	
V15	R1_V00_REAS	S00_REAS Reason replaced	discrete	numeric	
V16	R1_V00_DDE1D	S00_DDE1DD 1st Round date DD	discrete	numeric	
V17	R1_V00_DDE1M	S00_DDE1MM MM	discrete	numeric	
V18	R1_V00_DDE1Y	S00_DDE1YY YY	discrete	numeric	
V19	R1_V00_DEOP1	S00_DEOC Operator code	discrete	character	
V20	R1_V00_DSUPD	S00_DSUPDD Review date DD	discrete	numeric	
V21	R1_V00_DSUPM	S00_DSUPMM MM	discrete	numeric	
V22	R1_V00_DSUPY	S00_DSUPYY YY	discrete	numeric	
V23	R1_V00_SUPC	S00_SUPC Supervisor code	discrete	character	
V24	R1_V00_DCORD	S00_DCORDD Corrections date DD	discrete	numeric	
V25	R1_V00_DCORM	S00_DCORMM MM	discrete	numeric	
V26	R1_V00_DCORY	S00_DCORYYY YY	discrete	numeric	
V27	R1_V00_DEOP2	S00_DEOD Operator code	discrete	character	

R1_Z01A_HHRoster

Content	This dataset provides information from "Household Questionnaire", Section 1 Part A
Cases	20160
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1686	WWWHH	Household Identifier	discrete	numeric	
V1687	WWW	Primary Sampling Unit	discrete	numeric	
V1688	HH	Household Number	discrete	numeric	
V1689	r1_IDC	S01A_IDC ID CODE	discrete	numeric	
V1690	r1_name	S01A_01 Name	discrete	character	
V1691	r1_sex	S01A_02 Sex	discrete	numeric	
V1692	r1_relation	S01A_03 Relationship	discrete	numeric	
V1693	r1_distrborn	S01A_04A District born in	discrete	numeric	
V1694	r1_urbrurborn	S01A_04B Urban/Rural born in	discrete	numeric	
V1695	r1_age	S01A_05 Age	discrete	numeric	
V1696	r1_martstats	S01A_06 Marital status	discrete	numeric	
V1697	r1_spseinlist	S01A_07 Spouse in list?	discrete	numeric	
V1698	r1_spouse_IDC	S01A_08 ID code of spouse	discrete	numeric	
V1699	r1_mnthathme	S01A_09 Months at home	discrete	numeric	
V1700	r1_membrorn	S01A_10 Member or not?	discrete	numeric	

R1_Z01B_Parents

Content	This dataset provides information from "Household Questionnaire", Section 1 Part B
Cases	18963
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V43	WWWHH	Household Identifier	discrete	numeric	
V44	WWW	Primary Sampling Unit	discrete	numeric	
V45	HH	Household Number	discrete	numeric	
V46	r1_IDC	S01B_IDC ID CODE	discrete	numeric	
V47	r1_fathrlhm	S01B_01 Father living at home?	discrete	numeric	
V48	r1_father_ID	S01B_02 ID code of father	discrete	numeric	
V49	r1_fathrlit	S01B_03 Father literate?	discrete	numeric	
V50	r1_fathsch	S01B_04 Highest schooling	discrete	numeric	
V51	r1_fathknwrk	S01B_05 Kind of work	discrete	numeric	
V52	r1_fathbrnds	S01B_06A District born in	discrete	numeric	
V53	r1_fathbrurr	S01B_06B Region born in	discrete	numeric	
V54	r1_mothrlhm	S01B_07 Mother living at home?	discrete	numeric	
V55	r1_mother_ID	S01B_08 ID code of mother	discrete	numeric	
V56	r1_mothrlit	S01B_09 Mother literate?	discrete	numeric	
V57	r1_mothrsch	S01B_10 Highest schooling	discrete	numeric	
V58	r1_mothknwrk	S01B_11 Kind of work	discrete	numeric	
V59	r1_mothbrnds	S01B_12A District born in	discrete	numeric	
V60	r1_mothbrurr	S01B_12B Region born in	discrete	numeric	

R1_Z01C_Activities

Content	This dataset provides information from "Household Questionnaire", Section 1 Part C
Cases	21266
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V61	WWWWHH	Household Identifier	discrete	numeric	
V62	WWW	Primary Sampling Unit	discrete	numeric	
V63	HH	Household Number	discrete	numeric	
V64	r1_activcode	S01C_ACT ACTIVITY CODE	discrete	character	
V65	r1_IDC	S01C_IDC ID code of person	discrete	numeric	
V66	r1_occupdesc	S01C_01N Occupation Description	discrete	character	
V67	r1_occupcode	S01C_01C Code	discrete	numeric	
V68	r1_12moswrkt	S01C_02 Months worked	discrete	numeric	
V69	r1_12daypmwr	S01C_03 Days per month	discrete	numeric	
V70	r1_12hourdwr	S01C_04 Hours per day	discrete	numeric	
V71	r1_7dayswork	S01C_05 Days in past week	discrete	numeric	
V72	r1_7hrperday	S01C_06 Hours per day	discrete	numeric	
V73	r1_workinVDC	S01C_07 Did this work here?	discrete	numeric	
V74	r1_wrkindstr	S01C_08A Worked in District	discrete	numeric	
V75	r1_wrkinurru	S01C_08B Region	discrete	numeric	
V76	r1_wgemplagr	S01C_09A 9A wage employment - in ag	discrete	numeric	
V77	r1_wgemplnag	S01C_09B 9B wage employment - not in ag	discrete	numeric	
V78	r1_slemplagr	S01C_09C 9C self employment - in ag	discrete	numeric	
V79	r1_slemplnag	S01C_09D 9D self employment - not in ag	discrete	numeric	

R1_Z01D_Unemployment

Content	This dataset provides information from "Household Questionnaire", Section 1 Part D
Cases	13619
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V80	WWWHH	Household Identifier	discrete	numeric	
V81	WWW	Primary Sampling Unit	discrete	numeric	
V82	HH	Household Number	discrete	numeric	
V83	r1(IDC)	S01D(IDC) ID CODE	discrete	numeric	
V84	r1(undm_avwr)	S01D_01 Available for work or/and addtitional work?	discrete	numeric	
V85	r1(undm_lkwr)	S01D_02 Look for work?	discrete	numeric	
V86	r1(undm_whnt)	S01D_03 Why not?	discrete	numeric	

R1_Z02A_DwellingType

Content	This dataset provides information from "Household Questionnaire", Section 2 Part A
Cases	3373
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V87	WWWHH	Household Identifier	discrete	numeric	
V88	WWW	Primary Sampling Unit	discrete	numeric	
V89	HH	Household Number	discrete	numeric	
V90	r1_dweloccup	S02A_01 Occupied only by you?	discrete	numeric	
V91	r1_dwelrooms	S02A_02A TOTAL	discrete	numeric	
V92	r1_dwelkitch	S02A_02B Kitchen	discrete	numeric	
V93	r1_dweltoilt	S02A_02C Toilet/Bathroom	discrete	numeric	
V94	r1_dwelbedrm	S02A_02D Bedrooms	discrete	numeric	
V95	r1_dwellivrm	S02A_02E Living/Dining room	discrete	numeric	
V96	r1_dwelbussn	S02A_02F Business	discrete	numeric	
V97	r1_dwelmixrm	S02A_02G Mixed use	discrete	numeric	
V98	r1_dwelothrm	S02A_02H Other	discrete	numeric	
V99	r1_dwelgardn	S02A_03 Kitchen garden?	discrete	numeric	
V100	r1_wallsmatr	S02A_04 Main material of walls	discrete	numeric	
V101	r1_floormatr	S02A_05 Main flooring material	discrete	numeric	
V102	r1_roofmater	S02A_06 Main material for roof	discrete	numeric	
V103	r1_windwmatr	S02A_07 Windows fitted with	discrete	numeric	
V104	r1_dwelpltsz	S02A_08 Size of plot	discrete	numeric	
V105	r1_dwellinsz	S02A_09 Size of dwelling	discrete	numeric	

R1_Z02B_HousingXpns

Content	This dataset provides information from "Household Questionnaire", Section 2 Part B
Cases	3373
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V106	WWWHH	Household Identifier	discrete	numeric	
V107	WWW	Primary Sampling Unit	discrete	numeric	
V108	HH	Household Number	discrete	numeric	
V109	r1_dwelowned	S02B_01 Dwelling owned by you?	discrete	numeric	
V110	r1_dwelifbuy	S02B_02 Sale value (Rs.)	discrete	numeric	
V111	r1_dwelifrn1	S02B_03 Rental value (Rs.)	discrete	numeric	
V112	r1_dwelrnptr	S02B_04 Rent part of dwelling?	discrete	numeric	
V113	r1_dwelrntrc	S02B_05 Rent received (Rs.)	discrete	numeric	
V114	r1_dwelstats	S02B_06 Present occupancy status	discrete	numeric	
V115	r1_dwelifrn2	S02B_07 Rental value (Rs.)	discrete	numeric	
V116	r1_dwelrntrf	S02B_08 Renting from:	discrete	numeric	
V117	r1_dwelrnpty	S02B_09 Rent paid (Rs.)	discrete	numeric	
V118	r1_rentielct	S02B_10A Rent include: Electricity?	discrete	numeric	
V119	r1_rentiwatr	S02B_10B Water?	discrete	numeric	
V120	r1_rentiphon	S02B_10C Telephone?	discrete	numeric	

R1_Z02C1_UtilsAmenities1

Content	This dataset provides information from "Household Questionnaire", Section 2 Part C1
Cases	3373
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V121	WWWHH	Household Identifier	discrete	numeric	
V122	WWW	Primary Sampling Unit	discrete	numeric	
V123	HH	Household Number	discrete	numeric	
V124	r1_watersour	S02C1_01 Source of water	discrete	numeric	
V125	r1_waterpipe	S02C1_02 Water piped to house?	discrete	numeric	
V126	r1_wateramnt	S02C1_03 Amount paid water (Rs.)	discrete	numeric	
V127	r1_sanitatin	S02C1_04 Sanitation system	discrete	numeric	
V128	r1_garbageds	S02C1_05 Garbage disposal	discrete	numeric	
V129	r1_garbpaid	S02C1_06 Amount pd. garbage (Rs.)	discrete	numeric	
V130	r1_toiletyp	S02C1_07 Type of toilet	discrete	numeric	

R1_Z02C2_UtilsAmenities2

Content	This dataset provides information from "Household Questionnaire", Section 2 Part C2
Cases	3372
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V131	WWWHH	Household Identifier	discrete	numeric	
V132	WWW	Primary Sampling Unit	discrete	numeric	
V133	HH	Household Number	discrete	numeric	
V134	r1_lightsrs	S02C2_08 Source of light	discrete	numeric	
V135	r1_metertype	S02C2_09 Type of meter	discrete	numeric	
V136	r1_electspay	S02C2_10 Amount paid electr. (Rs.)	discrete	numeric	
V137	r1_telephone	S02C2_11 Telephone?	discrete	numeric	
V138	r1_paidphone	S02C2_12 Amount paid teleph. (Rs.)	discrete	numeric	
V139	r1_cookfuel	S02C2_13A Fuel used Main	discrete	numeric	
V140	r1_cookfuel2	S02C2_13B Fuel used Scnd	discrete	numeric	
V141	r1_cookstove	S02C2_14 Stove for cooking	discrete	numeric	

R1_Z02D1_WaterFirewood1

Content	This dataset provides information from "Household Questionnaire", Section 2 Part D1
Cases	3373
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V142	WWWHH	Household Identifier	discrete	numeric	
V143	WWW	Primary Sampling Unit	discrete	numeric	
V144	HH	Household Number	discrete	numeric	
V145	r1_fetchwatr	S02D1_01 Fetched water past mo?	discrete	numeric	
V146	r1_fetchwatrk	S02D12K Fetched water past kartik	discrete	numeric	
V147	r1_watrshortk	S02D13K Water shortage past kartik	discrete	numeric	
V148	r1_watrtimedk	S02D14K # day water collected, kartik	discrete	numeric	
V149	r1_watrhourk	S02D15KH time to get water, hours,kartik	discrete	numeric	
V150	r1_watrmink	S02D15KM time to get water, minutes,kartik	discrete	numeric	
V151	r1_fetchwatrm	S02D12M Fetched water past magh	discrete	numeric	
V152	r1_watrshortm	S02D13M Water shortage past magh	discrete	numeric	
V153	r1_watrtimedm	S02D14M # day water collected,magh	discrete	numeric	
V154	r1_watrhourm	S02D15MH time to get water, hours, magh	discrete	numeric	
V155	r1_watrminm	S02D15MM time to get water, minutes,magh	discrete	numeric	
V156	r1_fetchwatrb	S02D12B Fetched water past baisakh	discrete	numeric	
V157	r1_watrshortb	S02D13B Water shortage past baisakh	discrete	numeric	
V158	r1_watrtimedb	S02D14B # day water collected, baisakh	discrete	numeric	
V159	r1_watrhourb	S02D15BH time to get water, hours, baisakh	discrete	numeric	
V160	r1_watrminb	S02D15BM time to get water, minutes, baisakh	discrete	numeric	
V161	r1_fetchwID1	S02D1_06A IDs of persons collecting A	discrete	numeric	
V162	r1_fetchwID2	Who in the household is mainly responsible for fetching water?	discrete	numeric	
V163	r1_fetchwID3	Who in the household is mainly responsible for fetching water?	discrete	numeric	
V164	r1_fetchwID4	Who in the household is mainly responsible for fetching water?	discrete	numeric	

R1_Z02D2_WaterFirewood2

Content	This dataset provides information from "Household Questionnaire", Section 2 Part D2
Cases	3373
Variable(s)	27
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V165	WWWHH	Household Identifier	discrete	numeric	
V166	WWW	Primary Sampling Unit	discrete	numeric	
V167	HH	Household Number	discrete	numeric	
V168	r1_firewodus	S02D2_07 Use any firewood past mo?	discrete	numeric	
V169	r1_firewodcl	S02D2_08 Collect any firewood mo?	discrete	numeric	
V170	r1_firewcntu	S02D2_09A Amount collected - No:	discrete	numeric	
V171	r1_firewcntn	S02D2_09B Unit	discrete	numeric	
V172	r1_firecolhr	S02D2_10A Time to collect Hrs	discrete	numeric	
V173	r1_firecolmn	S02D2_10B Min	discrete	numeric	
V174	r1_firewclD1	S02D2_11A IDs of persons collecting A	discrete	numeric	
V175	r1_firewclD2	S02D2_11B B	discrete	numeric	
V176	r1_firewclD3	S02D2_11C C	discrete	numeric	
V177	r1_firewclD4	S02D2_11D D	discrete	numeric	
V178	r1_firewwher	S02D2_12 Where did you collect firew?	discrete	numeric	
V179	r1_firewprce	S02D2_13 Price collected firew (Rs/B)	discrete	numeric	
V180	r1_firewprch	S02D2_14 Purchase any firewood mo?	discrete	numeric	
V181	r1_firewpamn	S02D2_15A Amount purchased - No:	discrete	numeric	
V182	r1_firewpunt	S02D2_15B Unit	discrete	numeric	
V183	r1_firewppay	S02D2_16 Amount paid (Rs)	discrete	numeric	
V184	r1_frwprchth	S02D2_17A Time to purchase Hrs	discrete	numeric	
V185	r1_frwprchtm	S02D2_17B Min	discrete	numeric	
V186	r1_firewpID1	S02D2_18A IDs of persons purchasing A	discrete	numeric	
V187	r1_firewpID2	S02D2_18B B	discrete	numeric	
V188	r1_firewpID3	S02D2_18C C	discrete	numeric	
V189	r1_firewpID4	S02D2_18D D	discrete	numeric	
V190	r1_folddercl	S02D2_19 Collect fodder past mo?	discrete	numeric	
V191	r1_foldderwh	S02D2_20 Where did you collect fodder?	discrete	numeric	

R1_Z03_FacilitAxs

Content	This dataset provides information from "Household Questionnaire", Section 3
Cases	40084
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V192	WWWHH	Household Identifier	discrete	numeric	
V193	WWW	Primary Sampling Unit	discrete	numeric	
V194	HH	Household Number	discrete	numeric	
V195	r1_fac_CODE	S03_01 CODE OF FACILITY	discrete	numeric	
V196	r1_transport	S03_02 Mode of transport	discrete	numeric	
V197	r1_tmreachDD	S03_03A Time taken Days	discrete	numeric	
V198	r1_tmreachHH	S03_03B Hours	discrete	numeric	
V199	r1_tmreachMN	S03_03C Minutes	discrete	numeric	

R1_Z04_Migration

Content	This dataset provides information from "Household Questionnaire", Section 4
Cases	3372
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V200	WWWHH	Household Identifier	discrete	numeric	
V201	WWW	Primary Sampling Unit	discrete	numeric	
V202	HH	Household Number	discrete	numeric	
V203	r1_migrbwol	S04_01 Ever migrated HH only?	discrete	numeric	
V204	r1_migrfdist	S04_02A Migrated from District	discrete	numeric	
V205	r1_migrfurbr	S04_02B Region	discrete	numeric	
V206	r1_migrtrage	S04_03 Age at migration	discrete	numeric	
V207	r1_migrfcds	S04_04AD Occupation Description	discrete	character	
V208	r1_migrfccd	S04_04AC Code	discrete	numeric	
V209	r1_migrfinds	S04_04BD Industry Description	discrete	character	
V210	r1_migrfincd	S04_04BC Code	discrete	numeric	
V211	r1_migrtdist	S04_05A Migrated to District	discrete	numeric	
V212	r1_migrturbr	S04_05B Region	discrete	numeric	
V213	r1_mirtstyYY	S04_06 How long stayed there	discrete	numeric	
V214	r1_migrtocds	S04_07AD Occupation Description	discrete	character	
V215	r1_migrtoccd	S04_07AC Code	discrete	numeric	
V216	r1_migrtinds	S04_07BD Industry Description	discrete	character	
V217	r1_migrtincd	S04_07BC Code	discrete	numeric	
V218	r1_migrtinc1	S04_07CC Activity Code (A-Z 1-9)	discrete	character	
V219	r1_migfindjm	S04_08 Months to find job	discrete	numeric	

R1_Z05A_FoodHProdXpns1

Content	This dataset provides information from "Household Questionnaire", Section 5 Part A
Cases	97907
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V220	WWWHH	Household Identifier	discrete	numeric	
V221	WWW	Primary Sampling Unit	discrete	numeric	
V222	HH	Household Number	discrete	numeric	
V223	r1_foodcode	S05A_ITM FOOD CODE	discrete	numeric	
V224	r1_fd_mnpch	S05A_02 Months purchased	discrete	numeric	
V225	r1_fd_quanp	S05A_03A Quantity purchased	discrete	numeric	
V226	r1_fd_unitp	S05A_03B Unit	discrete	numeric	
V227	r1_fd_apaid	S05A_04 Amount paid (Rs)	discrete	numeric	
V228	r1_fd_mncons	S05A_05 Months consumed	discrete	numeric	
V229	r1_fd_quancn	S05A_06A Quantity consumed	discrete	numeric	
V230	r1_fd_unitcn	S05A_06B Unit	discrete	numeric	
V231	r1_fd_valmon	S05A_07 Value of item (Rs)	discrete	numeric	
V232	r1_fd_valink	S05A_08 Value: food in-kind (Rs)	discrete	numeric	

R1_Z05B_FoodHProdXpns2

Content	This dataset provides information from "Household Questionnaire", Section 5 Part B
Cases	3373
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V233	WWWHH	Household Identifier	discrete	numeric	
V234	WWW	Primary Sampling Unit	discrete	numeric	
V235	HH	Household Number	discrete	numeric	
V236	r1_fd_apaid2	S05B_04 Amount paid (Rs)	discrete	numeric	
V237	r1_fd_valhpr	S05B_07 Value of home product (Rs)	discrete	numeric	
V238	r1_fd_recink	S05B_08 Received in-kind (Rs)	discrete	numeric	

R1_Z06A_FreqNFoodXpns

Content	This dataset provides information from "Household Questionnaire", Section 6 Part A
Cases	55290
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V239	WWWHH	Household Identifier	discrete	numeric	
V240	WWW	Primary Sampling Unit	discrete	numeric	
V241	HH	Household Number	discrete	numeric	
V242	r1_fnonfcode	S06A_ITM ITEM CODE	discrete	numeric	
V243	r1_fnfd_30	S06A_02 Past 30 days (Rs)	discrete	numeric	
V244	r1_fnfd_12	S06A_03 Past months (Rs)	discrete	numeric	

R1_Z06B_InfreqNFoodXpns

Content	This dataset provides information from "Household Questionnaire", Section 6 Part B
Cases	20602
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V245	WWWHH	Household Identifier	discrete	numeric	
V246	WWW	Primary Sampling Unit	discrete	numeric	
V247	HH	Household Number	discrete	numeric	
V248	r1_inonfcode	S06B_ITM ITEM CODE	discrete	numeric	
V249	r1_infld_v1	S06B_02 Money value (Rs)	discrete	numeric	

R1_Z06C_Durables

Content	This dataset provides information from "Household Questionnaire", Section 6C
Cases	10669
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V250	WWWHH	Household Identifier	discrete	numeric	
V251	WWW	Primary Sampling Unit	discrete	numeric	
V252	HH	Household Number	discrete	numeric	
V253	r1_durcode	S06C_ITM ITEM CODE	discrete	numeric	
V254	r1_durbl_nm	S06C_02 How many?	discrete	numeric	
V255	r1_durbl_yr	S06C_03 Years ago acquired	discrete	numeric	
V256	r1_durbl_hw	S06C_04 Purchased/gift/dowry	discrete	numeric	
V257	r1_durbl_vt	S06C_05 Worth when acquired (Rs)	discrete	numeric	
V258	r1_durbl_vn	S06C_06 Current value (Rs)	discrete	numeric	

R1_Z07A_Literacy

Content	This dataset provides information from "Household Questionnaire", Section 7 Part A
Cases	16329
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V259	WWWHH	Household Identifier	discrete	numeric	
V260	WWW	Primary Sampling Unit	discrete	numeric	
V261	HH	Household Number	discrete	numeric	
V262	r1_IDC	S07A_IDC ID CODE	discrete	numeric	
V263	r1_litres_idc	S07A_01 ID code of respondent	discrete	numeric	
V264	r1_canread	S07A_02 Can person read?	discrete	numeric	
V265	r1_canwrite	S07A_03 Can person write?	discrete	numeric	
V266	r1_wherelrw	S07A_04 Where did person learn?	discrete	numeric	
V267	r1_educbckr	S07A_05 Educational background	discrete	numeric	
V268	r1_whynoschl	S07A_06A Why didn't attend? (1st reason)	discrete	numeric	
V269	r1_whynoschl2	S07A_06B (2nd reason)	discrete	numeric	

R1_Z07B_PastEnroll

Content	This dataset provides information from "Household Questionnaire", Section 7 Part B
Cases	3239
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V270	WWWHH	Household Identifier	discrete	numeric	
V271	WWW	Primary Sampling Unit	discrete	numeric	
V272	HH	Household Number	discrete	numeric	
V273	r1_IDC	S07B_IDC ID CODE	discrete	numeric	
V274	r1_scholtype	S07B_01 Type of school	discrete	numeric	
V275	r1_edlevcmpl	S07B_02 Highest level completed	discrete	numeric	
V276	r1_yerscprom	S07B_03 Years to complete primary	discrete	numeric	
V277	r1_yerscmslc	S07B_04 Years to pass SLC	discrete	numeric	
V278	r1_whylftsch	S07B_05A Why leave school? (1st reason)	discrete	numeric	
V279	r1_whylftsc2	S07B_05B (2nd reason)	discrete	numeric	

R1_Z07C1_CurrEnroll

Content	This dataset provides information from "Household Questionnaire", Section 7 Part C1
Cases	4472
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V280	WWWHH	Household Identifier	discrete	numeric	
V281	WWW	Primary Sampling Unit	discrete	numeric	
V282	HH	Household Number	discrete	numeric	
V283	r1(IDC)	S07C1(IDC) ID CODE	discrete	numeric	
V284	r1(schooltyp)	S07C1_01 Type of school	discrete	numeric	
V285	r1(attendcls)	S07C1_02 Class currently attending	discrete	numeric	
V286	r1(yrscomlpr)	S07C1_03 Years to complete primary	discrete	numeric	
V287	r1(yrscmlslc)	S07C1_04 Years to pass SLC	discrete	numeric	
V288	r1(awyfrmhom)	S07C1_05 Live away from home?	discrete	numeric	
V289	r1(scholtran)	S07C1_06 Mode of transport	discrete	numeric	
V290	r1(schoolhrs)	S07C1_07A Time taken Hrs	discrete	numeric	
V291	r1(schoolmin)	S07C1_07B Min	discrete	numeric	
V292	r1(scholdist)	S07C1_08A District for school	discrete	numeric	
V293	r1(scholregi)	S07C1_08B Region	discrete	numeric	

R1_Z07C2_CurrEnroll2

Content	This dataset provides information from "Household Questionnaire", Section 7 Part C2
Cases	4492
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V294	WWWHH	Household Identifier	discrete	numeric	
V295	WWW	Primary Sampling Unit	discrete	numeric	
V296	HH	Household Number	discrete	numeric	
V297	r1(IDC)	S07C2(IDC ID CODE)	discrete	numeric	
V298	r1_scholadmi	S07C2_09A A. Admission	discrete	numeric	
V299	r1_schexmfee	S07C2_09B B. Examination fees	discrete	numeric	
V300	r1_schtransp	S07C2_09C C. Transportation	discrete	numeric	
V301	r1_schtxtsup	S07C2_09D D. Textbooks, supplies	discrete	numeric	
V302	r1_prvtutor	S07C2_09E E. Private tutoring	discrete	numeric	
V303	r1_schboardf	S07C2_09F F. Boarding fees	discrete	numeric	
V304	r1_schothfee	S07C2_09G G. Other fees	discrete	numeric	
V305	r1_educatexp	S07C2_09H T O T A L (Rs)	discrete	numeric	
V306	r1_scholarsh	S07C2_10 Receive scholarship?	discrete	numeric	
V307	r1_valscholr	S07C2_11 Value (Rs)	discrete	numeric	

R1_Z08A_ChronIllnes

Content	This dataset provides information from "Household Questionnaire", Section 8 Part A
Cases	18886
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V308	WWWHH	Household Identifier	discrete	numeric	
V309	WWW	Primary Sampling Unit	discrete	numeric	
V310	HH	Household Number	discrete	numeric	
V311	r1_IDC	S08A_IDC ID CODE	discrete	numeric	
V312	r1_hlthres_idc	S08A_01 ID code of respondent	discrete	numeric	
V313	r1_crnicill	S08A_02 Suffer chronic illness?	discrete	numeric	
V314	r1_crnilness	S08A_03 What illness?	discrete	numeric	
V315	r1_crnilnyrs	S08A_04 Years of illness	discrete	numeric	
V316	r1_crnilspnt	S08A_05 Amount spent (Rs)	discrete	numeric	
V317	r1_crnilwkm	S08A_06 Days of work missed	discrete	numeric	

R1_Z08B1_InjuryIllnes

Content	This dataset provides information from "Household Questionnaire", Section 8 Part B1
Cases	18901
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V318	WWWHH	Household Identifier	discrete	numeric	
V319	WWW	Primary Sampling Unit	discrete	numeric	
V320	HH	Household Number	discrete	numeric	
V321	r1(IDC	S08B1_IDC ID CODE	discrete	numeric	
V322	r1_wasilmnth	S08B1_01A Last time ill? Months	discrete	numeric	
V323	r1_wasillday	S08B1_01B Days	discrete	numeric	
V324	r1_ilnsstype	S08B1_02 Type of illness	discrete	numeric	
V325	r1_consllIn	S08B1_03 Anyone consulted?	discrete	numeric	
V326	r1_consilprs	S08B1_04 Person consulted first	discrete	numeric	
V327	r1_consllpl	S08B1_05 Where consulted?	discrete	numeric	
V328	r1_consllst	S08B1_06 Cost of consultation (Rs)	discrete	numeric	
V329	r1_consllrn	S08B1_07 Travel costs (Rs)	discrete	numeric	
V330	r1_conslln2	S08B1_08 Second consultation?	discrete	numeric	

R1_Z08B2_InjuryIllnes2

Content	This dataset provides information from "Household Questionnaire", Section 8 Part B2
Cases	1880
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V331	WWWHH	Household Identifier	discrete	numeric	
V332	WWW	Primary Sampling Unit	discrete	numeric	
V333	HH	Household Number	discrete	numeric	
V334	r1(IDC	S08B2(IDC ID CODE	discrete	numeric	
V335	r1_cons12nd2	S08B2_09 Person consulted second	discrete	numeric	
V336	r1_consliwhe	S08B2_10 Where consulted?	discrete	numeric	
V337	r1_conslicos	S08B2_11 Cost of consultation (Rs)	discrete	numeric	
V338	r1_contrvcos	S08B2_12 Travel costs (Rs)	discrete	numeric	
V339	r1_illnstotc	S08B2_13 Total costs (Rs)	discrete	numeric	
V340	r1_stopwilln	S08B2_14 Stopped work?	discrete	numeric	
V341	r1_wrkdmisssd	S08B2_15 Days missed	discrete	numeric	
V342	r1_diaranytr	S08B2_16 Diarrhea -anything given?	discrete	numeric	
V343	r1_diartreat	S08B2_17 Treatment given	discrete	numeric	
V344	r1_diarimdpla	S08B2_18 Place obtained	discrete	numeric	

R1_Z08C_Immunizations

Content	This dataset provides information from "Household Questionnaire", Section 8 Part C
Cases	3142
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V345	WWWHH	Household Identifier	discrete	numeric	
V346	WWW	Primary Sampling Unit	discrete	numeric	
V347	HH	Household Number	discrete	numeric	
V348	r1_IDC	S08C_IDC ID CODE	discrete	numeric	
V349	r1_immunized	S08C_01 Ever been immunized?	discrete	numeric	
V350	r1_immcards	S08C_02 Have immunization card?	discrete	numeric	
V351	r1_imm_BCG	S08C_03A BCG	discrete	numeric	
V352	r1_imm_DPT1	S08C_03B DPT1	discrete	numeric	
V353	r1_imm_DPT2	S08C_03C DPT2	discrete	numeric	
V354	r1_imm_DPT3	S08C_03D DPT3	discrete	numeric	
V355	r1_imm_POL1	S08C_03E POLIO 1	discrete	numeric	
V356	r1_imm_POL2	S08C_03F POLIO 2	discrete	numeric	
V357	r1_imm_POL3	S08C_03G POLIO 3	discrete	numeric	
V358	r1_imm_MEASL	S08C_03H MEASLES	discrete	numeric	
V359	r1_imm_doses	S08C_04 No: of doses	discrete	numeric	
V360	r1_imm_place	S08C_05 Place immunized	discrete	numeric	

R1_Z09_Anthropometrics

Content	This dataset provides information from "Household Questionnaire", Section 9
Cases	1896
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V361	WWWHH	Household Identifier	discrete	numeric	
V362	WWW	Primary Sampling Unit	discrete	numeric	
V363	HH	Household Number	discrete	numeric	
V364	r1_IDC	S09_IDC ID CODE	discrete	numeric	
V365	r1_anthpmbdd	S09_01DD Birth date DD	discrete	numeric	
V366	r1_anthpmbmm	S09_01MM MM	discrete	numeric	
V367	r1_anthpmbyy	S09_01YY YY	discrete	numeric	
V368	r1_birthcert	S09_02 Birth certificate or paper?	discrete	numeric	
V369	r1_ageinmnth	S09_03 Age in months	discrete	numeric	
V370	r1_childmesr	S09_04 Child measured?	discrete	numeric	
V371	r1_whynmeasr	S09_05 Why not?	discrete	numeric	
V372	r1_childhght	S09_06 Height cm.	discrete	numeric	
V373	r1_childwght	S09_07 Weight kg.	discrete	numeric	
V374	r1_breastfed	S09_08 Was child breastfed?	discrete	numeric	
V375	r1_breastfda	S09_09 Up until what age?	discrete	numeric	

R1_Z10A1_MaternHistory

Content	This dataset provides information from "Household Questionnaire", Section 10
Cases	4379
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V376	WWWHH	Household Identifier	discrete	numeric	
V377	WWW	Primary Sampling Unit	discrete	numeric	
V378	HH	Household Number	discrete	numeric	
V379	r1_IDC	S10A1_IDC ID CODE	discrete	numeric	
V380	r1_mathsres_idc	S10A1_IDR ID CODE OF RESPONDENT	discrete	numeric	

R1_Z10A2_MaternHistory

Content	This dataset provides information from "Household Questionnaire", Section 10 Part A
Cases	17435
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V381	WWWHH	Household Identifier	discrete	numeric	
V382	WWW	Primary Sampling Unit	discrete	numeric	
V383	HH	Household Number	discrete	numeric	
V384	r1_IDC	S10A2_IDC ID CODE	discrete	numeric	
V385	r1_birthordr	S10A2_BIR BIRTH ORDER	discrete	numeric	
V386	r1_whenbornm	S10A2_01A When born Month:	discrete	numeric	
V387	r1_whenborny	S10A2_01B Year:	contin	numeric	
V388	r1_childname	S10A2_02 Name of child	discrete	character	
V389	r1_childsex	S10A2_03 Sex of child	discrete	numeric	
V390	r1_childaliv	S10A2_04 Still alive	discrete	numeric	
V391	r1_chldliveh	S10A2_05 Live with you?	discrete	numeric	
V392	r1_child_id	S10A2_06 ID code of child	contin	numeric	
V393	r1_chldsurvy	S10A2_07A Lived for Year:	contin	numeric	
V394	r1_chldsurvm	S10A2_07B Month:	discrete	numeric	
V395	r1_chldsurvd	S10A2_07C Days:	contin	numeric	
V396	r1_chldhschl	S10A2_08 Highest schooling	contin	numeric	

R1_Z10B_PrePostNatCare

Content	This dataset provides information from "Household Questionnaire", Section 10 Part B
Cases	1848
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V397	WWWHH	Household Identifier	discrete	numeric	
V398	WWW	Primary Sampling Unit	discrete	numeric	
V399	HH	Household Number	discrete	numeric	
V400	r1_IDC	S10B_IDC ID CODE	discrete	numeric	
V401	r1_prenatcns	S10B_01 Go for consultation	discrete	numeric	
V402	r1_prenatwhr	S10B_02 Where	discrete	numeric	
V403	r1_prenatmon	S10B_03 At what month	discrete	numeric	
V404	r1_prenattet	S10B_04 Given injection	discrete	numeric	
V405	r1_prenattm	S10B_05 How many times	discrete	numeric	
V406	r1_birthasst	S10B_06 Who assisted	discrete	numeric	
V407	r1_whrebirth	S10B_07 Where given birth	discrete	numeric	
V408	r1_postnatck	S10B_08 Post-natal checkup	discrete	numeric	
V409	r1_postntwhe	S10B_09 Where	discrete	numeric	

R1_Z10C_FamPlanning

Content	This dataset provides information from "Household Questionnaire", Section 10 Part C
Cases	7352
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V410	WWWHH	Household Identifier	discrete	numeric	
V411	WWW	Primary Sampling Unit	discrete	numeric	
V412	HH	Household Number	discrete	numeric	
V413	r1_IDC	S10C_IDC ID CODE	discrete	numeric	
V414	r1_ageatmarr	S10C_01 Age at marriage	discrete	numeric	
V415	r1_knpregprv	S10C_02 Know any method	discrete	numeric	
V416	r1_howlrcnt	S10C_03 Where learnt	discrete	numeric	
V417	r1_eusdcntrs	S10C_04 Ever used	discrete	numeric	
V418	r1_cusdcntrs	S10C_05 Currently using	discrete	numeric	
V419	r1_cntrmethd	S10C_06 Which method	discrete	numeric	
V420	r1_cntrplace	S10C_07 Where obtained	discrete	numeric	
V421	r1_cntrwhynt	S10C_08 Why not	discrete	numeric	
V422	r1_cntrhvist	S10C_09 Health worker visit	discrete	numeric	
V423	r1_idealnboy	S10C_10A Ideal family Boys:	discrete	numeric	
V424	r1_idealngrl	S10C_10B Girls:	discrete	numeric	
V425	r1_idealnchl	S10C_10C Total:	discrete	numeric	

R1_Z11A1_WgEmplmntAgri

Content	This dataset provides information from "Household Questionnaire", Section 11
Cases	2749
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V426	WWWHH	Household Identifier	discrete	numeric	
V427	WWW	Primary Sampling Unit	discrete	numeric	
V428	HH	Household Number	discrete	numeric	
V429	r1_activcode	S11A1_ACT ACTIVITY CODE	discrete	character	
V430	r1_IDC	S11A1_IDC ID code of person	discrete	numeric	
V431	r1_agactivit	S11A1_01A Occupation Description	discrete	character	
V432	r1_agactnsco	S11A1_01B Code	discrete	numeric	
V433	r1_agactpcra	S11A1_02 Piece rate basis?	discrete	numeric	
V434	r1_agactpdda	S11A1_03 Paid on daily basis?	discrete	numeric	
V435	r1_agpdycash	S11A1_04 Cash per day (Rs.)	discrete	numeric	
V436	r1_agpdyink1	S11A1_05A In-kind payment First	discrete	numeric	
V437	r1_agpdyink2	S11A1_05B Second	discrete	numeric	
V438	r1_agpdinkvl	S11A1_06A In-kind payments per day	discrete	numeric	
V439	r1_agpdinkvt	S11A1_06B whole period	discrete	numeric	

R1_Z11A2_WgEmplmntAgri2

Content	This dataset provides information from "Household Questionnaire", Section 11 Part A
Cases	647
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V440	WWWHH	Household Identifier	discrete	numeric	
V441	WWW	Primary Sampling Unit	discrete	numeric	
V442	HH	Household Number	discrete	numeric	
V443	r1_activcode	S11A2_ACT ACTIVITY CODE	discrete	character	
V444	r1_agpyycash	S11A2_07 Cash payment past mo. (Rs.)	discrete	numeric	
V445	r1_agpyyink1	S11A2_08A In-kind payment First	discrete	numeric	
V446	r1_agpyyink2	S11A2_08B Second	discrete	numeric	
V447	r1_agpyinkvl	S11A2_09A In-kind payments per day	discrete	numeric	
V448	r1_agpyinkvt	S11A2_09B whole period	discrete	numeric	
V449	r1_aglbloane	S11A2_10 Took a loan from employer?	discrete	numeric	
V450	r1_agothrmem	S11A2_11 Other in HH work for employer?	discrete	numeric	
V451	r1_agsharecr	S11A2_12 Share-crop land with employer?	discrete	numeric	
V452	r1_agtlivest	S11A2_13 Tend livestock for employer?	discrete	numeric	

R1_Z11B1_WgEmplmntNAgri

Content	This dataset provides information from "Household Questionnaire", Section 11 Part B1
Cases	1944
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V453	WWWHH	Household Identifier	discrete	numeric	
V454	WWW	Primary Sampling Unit	discrete	numeric	
V455	HH	Household Number	discrete	numeric	
V456	r1_activcode	S11B1_ACT ACTIVITY CODE	discrete	character	
V457	r1_IDC	S11B1_IDC ID code of person	discrete	numeric	
V458	r1_nagactvit	S11B1_01A Occupation Description	discrete	character	
V459	r1_nagacnsco	S11B1_01B Code	discrete	numeric	
V460	r1_nagindust	S11B1_02A Industry Description	discrete	character	
V461	r1_nagacnsic	S11B1_02B Code	discrete	numeric	
V462	r1_pcrtbasi	S11B1_03 Piece rate basis?	discrete	numeric	
V463	r1_pddabasi	S11B1_04 Paid on daily basis?	discrete	numeric	
V464	r1_napdycash	S11B1_05 Cash per day (Rs.)	discrete	numeric	
V465	r1_napdyink1	S11B1_06A In-kind payment First	discrete	numeric	
V466	r1_napdyink2	S11B1_06B Second	discrete	numeric	
V467	r1_napdinkvl	S11B1_07A In-kind payments per day	discrete	numeric	
V468	r1_napdinkvt	S11B1_07B whole period	discrete	numeric	

R1_Z11B2_WgEmplmntNAgri2

Content	This dataset provides information from "Household Questionnaire", Section 11 Part B2		
Cases	1096		
Variable(s)	15		
Structure	Type: Keys: ()		
Version			
Producer			
Missing Data			

Variables

ID	Name	Label	Type	Format	Question
V469	WWWHH	Household Identifier	discrete	numeric	
V470	WWW	Primary Sampling Unit	discrete	numeric	
V471	HH	Household Number	discrete	numeric	
V472	r1_activcode	S11B2_ACT ACTIVITY CODE	discrete	character	
V473	r1_na30salar	S11B2_08A Amount (Rs) Take-home pay:	discrete	numeric	
V474	r1_na30trnsp	S11B2_08B Transport:	discrete	numeric	
V475	r1_na12bonus	S11B2_08C Bonuses:	discrete	numeric	
V476	r1_na12cloth	S11B2_08D Clothing:	discrete	numeric	
V477	r1_na12other	S11B2_08E Other:	discrete	numeric	
V478	r1_nataxdedc	S11B2_09 Taxes deducted	discrete	numeric	
V479	r1_naprovdfn	S11B2_10 Providend fund	discrete	numeric	
V480	r1_napension	S11B2_11 Receive pension	discrete	numeric	
V481	r1_namedcare	S11B2_12 Subsidized medical care	discrete	numeric	
V482	r1_namumbwrk	S11B2_13 Total workers	discrete	numeric	
V483	r1_nacntrtpm	S11B2_14 Amount received (Rs):	discrete	numeric	

R1_Z12A1A_LandOwned

Content	This dataset provides information from "Household Questionnaire", Section 12A Part 1A
Cases	3373
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V484	WWWHH	Household Identifier	discrete	numeric	
V485	WWW	Primary Sampling Unit	discrete	numeric	
V486	HH	Household Number	discrete	numeric	
V487	r1_landrres_idc	S12A1A RID RESPONDENT ID CODE	discrete	numeric	
V488	r1_own_land	S12A1A_01 Own any land	discrete	numeric	

R1_Z12A1B_LandOwned2

Content	This dataset provides information from "Household Questionnaire", Section 12A Part 1B
Cases	9863
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V489	WWWHH	Household Identifier	discrete	numeric	
V490	WWW	Primary Sampling Unit	discrete	numeric	
V491	HH	Household Number	discrete	numeric	
V492	r1_plot_own_numb	S12A1PNO PLOT NUMBER	discrete	numeric	
V493	r1_pl_own_rbigha	S12A1B_03A Total area Col. 1:	discrete	numeric	
V494	r1_pl_own_akatha	S12A1B_03B Col 2:	discrete	numeric	
V495	r1_pl_own_pdhur	S12A1B_03C Col 3:	discrete	numeric	
V496	r1_pl_own_unit	S12A1B_03D Unit:	discrete	numeric	
V497	r1_pl_distct	S12A1B_04 District plot located	discrete	numeric	
V498	r1_pl_own_lndtyp	S12A1B_05 Type of land	discrete	numeric	
V499	r1_pl_own_irrigt	S12A1B_06 Water source	discrete	numeric	
V500	r1_pl_own_frqncy	S12A1B_07 Frequency	discrete	numeric	
V501	r1_pl_own_modirr	S12A1B_08 Mode of irrigation	discrete	numeric	
V502	r1_pl_irrman	S12A1B_09 Managed by	discrete	numeric	

R1_Z12A1C_LandOwned3

Content	This dataset provides information from "Household Questionnaire", Section 12A Part 1C
Cases	9857
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V503	WWWHH	Household Identifier	discrete	numeric	
V504	WWW	Primary Sampling Unit	discrete	numeric	
V505	HH	Household Number	discrete	numeric	
V506	r1_plot_own_numb	S12A1PNO OWN PLOT NUMBER	discrete	numeric	
V507	r1_pl_inheri	S12A1C_10 Inherit plot	discrete	numeric	
V508	r1_pl_reggov	S12A1C_11 Registered with govt	discrete	numeric	
V509	r1_pl_quaplo	S12A1C_12 Quality of plot	discrete	numeric	
V510	r1_pl_value	S12A1C_13 Value of plot (Rs)	discrete	numeric	
V511	r1_pl_ds_use	S12A1C_14 DRY SEASON Use of plot	discrete	numeric	
V512	r1_pl_ds_csh	S12A1C_15C DRY SEASON Cash	discrete	numeric	
V513	r1_pl_ds_ink	S12A1C_15K In-kind	discrete	numeric	
V514	r1_pl_ds_own_crp1	S12A1C_16A DRY SEASON Crop 1	discrete	numeric	
V515	r1_pl_ds_own_crp2	S12A1C_16B Crop 2	discrete	numeric	
V516	r1_pl_ds_own_crp3	S12A1C_16C Crop 3	discrete	numeric	
V517	r1_pl_ds_own_crp4	S12A1C_16D Crop 4	discrete	numeric	

R1_Z12A1D_LandOwned4

Content	This dataset provides information from "Household Questionnaire", Section 12A Part 1D
Cases	9852
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V518	WWWHH	Household Identifier	discrete	numeric	
V519	WWW	Primary Sampling Unit	discrete	numeric	
V520	HH	Household Number	discrete	numeric	
V521	r1_plot_own_numb	S12A1PNO OWN PLOT NUMBER	discrete	numeric	
V522	r1_pl_ws_use	S12A1D_17 WET SEASON Use of plot	discrete	numeric	
V523	r1_pl_ws_cash	S12A1D_18C WET SEASON Cash	discrete	numeric	
V524	r1_pl_ws_ink	S12A1D_18K In-kind	discrete	numeric	
V525	r1_pl_ws_own_crp1	S12A1D_19A WET SEASON Crop 1	discrete	numeric	
V526	r1_pl_ws_own_crp2	S12A1D_19B Crop 2	discrete	numeric	
V527	r1_pl_ws_own_crp3	S12A1D_19C Crop 3	discrete	numeric	
V528	r1_pl_ws_own_crp4	S12A1D_19D Crop 4	discrete	numeric	

R1_Z12A2A_LandShrCrop

Content	This dataset provides information from "Household Questionnaire", Section 12A Part 2A
Cases	3373
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V529	WWWHH	Household Identifier	discrete	numeric	
V530	WWW	Primary Sampling Unit	discrete	numeric	
V531	HH	Household Number	discrete	numeric	
V532	r1_sharecrp	S12A2A_01 Sharecrop any land	discrete	numeric	

R1_Z12A2B_LandShrCrop2

Content	This dataset provides information from "Household Questionnaire", Section 12A Part 2B
Cases	1140
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V533	WWWHH	Household Identifier	discrete	numeric	
V534	WWW	Primary Sampling Unit	discrete	numeric	
V535	HH	Household Number	discrete	numeric	
V536	r1_plot_shr_numb	S12A2PNO SHR PLOT NUMBER	discrete	numeric	
V537	r1_pl_contar	S12A2B_03 Contractual arrangement	discrete	numeric	
V538	r1_pl_rntpai	S12A2B_04 Rent paid	discrete	numeric	
V539	r1_pl_shr_rbigha	S12A2B_05A Total area Col. 1:	discrete	numeric	
V540	r1_pl_shr_akatha	S12A2B_05B Col 2:	discrete	numeric	
V541	r1_pl_shr_pdhur	S12A2B_05C Col 3:	discrete	numeric	
V542	r1_pl_shr_unit	S12A2B_05D Unit:	discrete	numeric	
V543	r1_pl_shr_lndtyp	S12A2B_06 Type of land	discrete	numeric	
V544	r1_pl_shr_irrigt	S12A2B_07 Water source	discrete	numeric	
V545	r1_pl_shr_frqncy	S12A2B_08 Frequency	discrete	numeric	
V546	r1_pl_shr_modirr	S12A2B_09 Mode of irrigation	discrete	numeric	

R1_Z12A2C_LandShrCrop3

Content	This dataset provides information from "Household Questionnaire", Section 12A Part 2C
Cases	1139
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V547	WWWHH	Household Identifier	discrete	numeric	
V548	WWW	Primary Sampling Unit	discrete	numeric	
V549	HH	Household Number	discrete	numeric	
V550	r1_plot_shr_numb	S12A2PNO SHR PLOT NUMBER	discrete	numeric	
V551	r1_pl_manby	S12A2C_10 Managed by	discrete	numeric	
V552	r1_plds_shr_crp1	S12A2C_11A DRY SEASON Crop 1	discrete	numeric	
V553	r1_pl_ds_shr_crp2	S12A2C_11B Crop 2	discrete	numeric	
V554	r1_pl_ds_shr_crp3	S12A2C_11C Crop 3	discrete	numeric	
V555	r1_pl_ds_shr_crp4	S12A2C_11D Crop 4	discrete	numeric	
V556	r1_pl_ws_shr_crp1	S12A2C_12A WET SEASON Crop 1	discrete	numeric	
V557	r1_pl_ws_shr_crp2	S12A2C_12B Crop 2	discrete	numeric	
V558	r1_pl_ws_shr_crp3	S12A2C_12C Crop 3	discrete	numeric	
V559	r1_pl_ws_shr_crp4	S12A2C_12D Crop 4	discrete	numeric	

R1_Z12A3_LandIncrDecr

Content	This dataset provides information from "Household Questionnaire", Section 12A Part A3
Cases	3373
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V560	WWWHH	Household Identifier	discrete	numeric	
V561	WWW	Primary Sampling Unit	discrete	numeric	
V562	HH	Household Number	discrete	numeric	
V563	r1_sell_land	S12A3_01 Sell any land	discrete	numeric	
V564	r1_Indsld_c1	S12A3_02A Area sold Col. 1:	discrete	numeric	
V565	r1_Indsld_c2	S12A3_02B Col 2:	discrete	numeric	
V566	r1_Indsld_c3	S12A3_02C Col 3:	discrete	numeric	
V567	r1_Ind_unit	S12A3_02D Unit:	discrete	numeric	
V568	r1_Ind_amtrc	S12A3_03 Amount received (Rs)	discrete	numeric	
V569	r1_Ind_buyln	S12A3_04 Buy any land	discrete	numeric	
V570	r1_Indbht_c1	S12A3_05A Area bought Col. 1:	discrete	numeric	
V571	r1_Indbht_c2	S12A3_05B Col 2:	discrete	numeric	
V572	r1_Indbht_c3	S12A3_05C Col 3:	discrete	numeric	
V573	r1_bht_unit	S12A3_05D Unit:	discrete	numeric	
V574	r1_bht_amtpd	S12A3_06 Amount paid (Rs)	discrete	numeric	

R1_Z12B1_FarmProduction

Content	This dataset provides information from "Household Questionnaire", Section 12 Part B1
Cases	18263
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V575	WWWHH	Household Identifier	discrete	numeric	
V576	WWW	Primary Sampling Unit	discrete	numeric	
V577	HH	Household Number	discrete	numeric	
V578	r1_cropcode	S12B1_CCD CROP CODE	discrete	numeric	
V579	r1_cp_imprsd	S12B1_02 Used improved seed?	discrete	numeric	
V580	r1_cp_unit	S12B1_03A 3A Unit used	discrete	numeric	
V581	r1_cp_harvtl	S12B1_03B 3B Total harvest	discrete	numeric	
V582	r1_cp_gvndl	S12B1_03C 3C Given to landlord	discrete	numeric	
V583	r1_cp_amtsld	S12B1_03D 3D Amount sold/to be sold	discrete	numeric	
V584	r1_cp_unit2	S12B1_04A Unit used	discrete	numeric	
V585	r1_cp_actslid	S12B1_04B Amount actually sold	discrete	numeric	
V586	r1_cp_unitpr	S12B1_04C 4C Price per unit (Rs)	discrete	numeric	
V587	r1_cp_cropsale	S12B1_04D 4D Total sales of crop (Rs)	discrete	numeric	

R1_Z12B2_FarmProduction2

Content	This dataset provides information from "Household Questionnaire", Section 12 Part B2
Cases	2195
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V588	WWWHH	Household Identifier	discrete	numeric	
V589	WWW	Primary Sampling Unit	discrete	numeric	
V590	HH	Household Number	discrete	numeric	
V591	r1_cp_totsal	S12B2_TCS Total crop sales (Rs.)	discrete	numeric	

R1_Z12C1A_SeedsPlantsXpns

Content	This dataset provides information from "Household Questionnaire", Section 12 Part C1
Cases	2794
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V592	WWWHH	Household Identifier	discrete	numeric	
V593	WWW	Primary Sampling Unit	discrete	numeric	
V594	HH	Household Number	discrete	numeric	
V595	r1_cp_purec	S12C1A_01 Did you purchase or receive?	discrete	numeric	

R1_Z12C1B_SeedPlantsXpns2

Content	This dataset provides information from "Household Questionnaire", Section 12 Part C 1B
Cases	1783
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V596	WWWHH	Household Identifier	discrete	numeric	
V597	WWW	Primary Sampling Unit	discrete	numeric	
V598	HH	Household Number	discrete	numeric	
V599	r1_cropcode	S12C1B_02 Crop code	discrete	numeric	
V600	r1_cp_whrobt	S12C1B_03 Where did you obtain them	discrete	numeric	
V601	r1_cp_amtspt	S12C1B_04 Amount spent (Rs)	discrete	numeric	

R1_Z12C2A_InsectFertilXpns

Content	This dataset provides information from "Household Questionnaire", Section 12 Part C 2A
Cases	2771
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V602	WWWHH	Household Identifier	discrete	numeric	
V603	WWW	Primary Sampling Unit	discrete	numeric	
V604	HH	Household Number	discrete	numeric	
V605	r1_ft_purc	S12C2A_01 Did you purchase?	discrete	numeric	

R1_Z12C2B_InsectFertilXpns2

Content	This dataset provides information from "Household Questionnaire", Section 12 Part C 2B
Cases	4236
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V606	WWWHH	Household Identifier	discrete	numeric	
V607	WWW	Primary Sampling Unit	discrete	numeric	
V608	HH	Household Number	discrete	numeric	
V609	r1_ft_type	S12C2B_02 Type of fertilizer	discrete	numeric	
V610	r1_ft_crop_a	S12C2B_03A Crops on which used A	discrete	numeric	
V611	r1_ft_crop_b	S12C2B_03B B	discrete	numeric	
V612	r1_ft_crop_c	S12C2B_03C C	discrete	numeric	
V613	r1_ft_lndlor	S12C2B_04 Received from landlord (Kg)	discrete	numeric	
V614	r1_ft_purcha	S12C2B_05A Amount purchased (Kg)	discrete	numeric	
V615	r1_ft_expnrd	S12C2B_05B Amount purchased (Rs)	discrete	numeric	

R1_Z12C2C_InsectFertilXpns3

Content	This dataset provides information from "Household Questionnaire", Section 12 Part C 2C
Cases	1482
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V616	WWWHH	Household Identifier	discrete	numeric	
V617	WWW	Primary Sampling Unit	discrete	numeric	
V618	HH	Household Number	discrete	numeric	
V619	r1_ft_whrobt	S12C2C_06 Where did you obtain?	discrete	numeric	
V620	r1_ft_obtcre	S12C2C_07 Obtained on credit?	discrete	numeric	
V621	r1_ft_scecre	S12C2C_08 Source of credit	discrete	numeric	
V622	r1_ft_gtneed	S12C2C_09 Got all you needed?	discrete	numeric	
V623	r1_ft_whynot	S12C2C_10 Why not?	discrete	numeric	

R1_Z12C3A_FarmLaborXpns1

Content	This dataset provides information from "Household Questionnaire", Section 12 Part 3A
Cases	2795
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V624	WWWHH	Household Identifier	discrete	numeric	
V625	WWW	Primary Sampling Unit	discrete	numeric	
V626	HH	Household Number	discrete	numeric	
V627	r1_epl_fwork	S12C3A_01 Did you hire casual farm workers?	discrete	numeric	

R1_Z12C3B_FarmLaborXpns2

Content	This dataset provides information from "Household Questionnaire", Section 12 Part 3B
Cases	3598
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V628	WWWHH	Household Identifier	discrete	numeric	
V629	WWW	Primary Sampling Unit	discrete	numeric	
V630	HH	Household Number	discrete	numeric	
V631	r1_epl_categ	S12C3B_02 Labor category	discrete	numeric	
V632	r1_epl_prate	S12C3B_03 Hired on piece rate basis?	discrete	numeric	
V633	r1_epl_mdayt	S12C3B_04 Total man-days	discrete	numeric	
V634	r1_epl_rsday	S12C3B_05 Cash rate Rs/day	discrete	numeric	
V635	r1_epl_inkr	S12C3B_06 In-kind rate Rs/day	discrete	numeric	
V636	r1_epl_trate	S12C3B_07 Total rate (5+6) Rs/day	discrete	numeric	
V637	r1_epl_exp_t	S12C3B_08 Total expenditure (4x7) Rs	discrete	numeric	

R1_Z12C3C_FarmLaborXpns3

Content	This dataset provides information from "Household Questionnaire", Section 12 Part 3C
Cases	2704
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V638	WWWHH	Household Identifier	discrete	numeric	
V639	WWW	Primary Sampling Unit	discrete	numeric	
V640	HH	Household Number	discrete	numeric	
V641	r1_epl_cswor	S12C3C_09 SUB-TOTAL - CASUAL WORKRS	discrete	numeric	
V642	r1_epl_prmtw	S12C3C_10 Hired any permanent workers?	discrete	numeric	
V643	r1_epl_ttwrk	S12C3C_11 How many permanent workers?	discrete	numeric	
V644	r1_epl_wrkst	S12C3C_12 SUB-TOTAL - PERMANENT WORKERS	discrete	numeric	
V645	r1_epl_txpl	S12C3C_13 TOTAL EXPENDITURE ON HIRED LABOR	discrete	numeric	

R1_Z12D_AgriEarningXpns

Content	This dataset provides information from "Household Questionnaire", Section 12 Part D
Cases	2516
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V646	WWWHH	Household Identifier	discrete	numeric	
V647	WWW	Primary Sampling Unit	discrete	numeric	
V648	HH	Household Number	discrete	numeric	
V649	r1_agrev_crop	S12D_01 Crop sales	discrete	numeric	
V650	r1_agrev_byprod	S12D_02 By-products	discrete	numeric	
V651	r1_agrev_drtanm	S12D_03 Draft animals	discrete	numeric	
V652	r1_agrev_trctor	S12D_04 Tractor	discrete	numeric	
V653	r1_agrev_thrshr	S12D_05 Thresher	discrete	numeric	
V654	r1_agrev_otherm	S12D_06 Other machinery	discrete	numeric	
V655	r1_agrev_othrin	S12D_07 Other income	discrete	numeric	
V656	r1_agrev_ttlrev	S12D_08 TOTAL REVENUES	discrete	numeric	
V657	r1_agexp_seeds	S12D_09 Seeds	discrete	numeric	
V658	r1_agexp_fertil	S12D_10 Fertilizer	discrete	numeric	
V659	r1_agexp_hlabor	S12D_11 Hiring labor	discrete	numeric	
V660	r1_agexp_irriga	S12D_12 Irrigation	discrete	numeric	
V661	r1_agexp_transp	S12D_13 Transportation	discrete	numeric	
V662	r1_agexp_sacks	S12D_14 Sacks, etc	discrete	numeric	
V663	r1_agexp_storag	S12D_15 Storage	discrete	numeric	
V664	r1_agexp_lndimp	S12D_16 Land improvements	discrete	numeric	
V665	r1_agexp_repmai	S12D_17 Repair, maintenance	discrete	numeric	
V666	r1_agexp_drtanm	S12D_18 Draft animals	discrete	numeric	
V667	r1_agexp_trctor	S12D_19 Tractor	discrete	numeric	
V668	r1_agexp_thrshr	S12D_20 Thresher	discrete	numeric	
V669	r1_agexp_otherm	S12D_21 21 Other machinery	discrete	numeric	
V670	r1_agexp_othrex	S12D_22 22 Other expenses	discrete	numeric	
V671	r1_agexp_ttxp	S12D_23 23 TOTAL EXPENDITURES	discrete	numeric	

R1_Z12E1A_OwnLivestock

Content	This dataset provides information from "Household Questionnaire", Section 12 Part E 1A
Cases	3319
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V672	WWWHH	Household Identifier	discrete	numeric	
V673	WWW	Primary Sampling Unit	discrete	numeric	
V674	HH	Household Number	discrete	numeric	
V675	r1_ownlvstck	S12E1_01 Owned any livestock?	discrete	numeric	

R1_Z12E1B_OwnLivestock2

Content	This dataset provides information from "Household Questionnaire", Section 12 Part E 1B
Cases	9149
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V676	WWWHH	Household Identifier	discrete	numeric	
V677	WWW	Primary Sampling Unit	discrete	numeric	
V678	HH	Household Number	discrete	numeric	
V679	r1_lvstcode	S12E1_02 Animal species	discrete	numeric	
V680	r1_lvsttownno	S12E1_03A Owned now No	discrete	numeric	
V681	r1_lvsttownrs	S12E1_03B Owned now Rs	discrete	numeric	
V682	r1_lvsttown12no	S12E1B_04A Owned 12 months ago No	discrete	numeric	
V683	r1_lvsttown12rs	S12E1_04B Owned 12 months ago Rs	discrete	numeric	
V684	r1_lvstsld12no	S12E1B_05A Sold past 12 months No	discrete	numeric	
V685	r1_lvstsld12rs	S12E1_05B Sold past 12 months Rs	discrete	numeric	
V686	r1_lvstbgt12no	S12E1_06A Bought past 12 mo No	discrete	numeric	
V687	r1_lvstbgt12rs	S12E1_06B Bought past 12 mo Rs	discrete	numeric	

R1_Z12E2_EarnLivestock

Content	This dataset provides information from "Household Questionnaire", Section 12 Part E 2
Cases	2555
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V688	WWWHH	Household Identifier	discrete	numeric	
V689	WWW	Primary Sampling Unit	discrete	numeric	
V690	HH	Household Number	discrete	numeric	
V691	r1_lvstmilk	S12E2_01 Milk	discrete	numeric	
V692	r1_lvstghee	S12E2_02 Ghee	discrete	numeric	
V693	r1_lvsteggs	S12E2_03 Eggs	discrete	numeric	
V694	r1_lvstcurd	S12E2_04 Dahi	discrete	numeric	
V695	r1_lvstmeat	S12E2_05 Meat	discrete	numeric	
V696	r1_lvsthide	S12E2_06 Animal hides	discrete	numeric	
V697	r1_lvstoinc	S12E2_07 Other income	discrete	numeric	
V698	r1_lvstrevn	S12E2_08 TOTAL REVENUES	discrete	numeric	
V699	r1_lvstfodr	S12E2_09 Fodder	discrete	numeric	
V700	r1_lvsttran	S12E2_10 Transport of animal feed	discrete	numeric	
V701	r1_lvstvetr	S12E2_11 Veterinary, etc.	discrete	numeric	
V702	r1_lvstothe	S12E2_12 Other expenditures	discrete	numeric	
V703	r1_lvsttxp	S12E2_13 TOTAL EXPENDITURES	discrete	numeric	
V704	r1_lvstlabr	S12E2_14 Hired labor for livestock?	discrete	numeric	

R1_Z12F_OwnFarmAssets

Content	This dataset provides information from "Household Questionnaire", Section 12 Part E 2
Cases	5716
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V705	WWWHH	Household Identifier	discrete	numeric	
V706	WWW	Primary Sampling Unit	discrete	numeric	
V707	HH	Household Number	discrete	numeric	
V708	r1_equpcode	S12F_ECD EQUIPMENT CD	discrete	numeric	
V709	r1_eq_numown	S12F_02 Number owned	discrete	numeric	
V710	r1_eq_totval	S12F_03 Total value (Rs)	discrete	numeric	
V711	r1_eq_numsld	S12F_04 Number sold	discrete	numeric	
V712	r1_eq_amtrec	S12F_05 Amount received (Rs)	discrete	numeric	
V713	r1_eq_numbht	S12F_06 Number bought	discrete	numeric	
V714	r1_eq_amtpd	S12F_07 Amount paid (Rs)	discrete	numeric	

R1_Z12G_AgriExtension

Content	This dataset provides information from "Household Questionnaire", Section 12 Part G
Cases	3270
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V715	WWWHH	Household Identifier	discrete	numeric	
V716	WWW	Primary Sampling Unit	discrete	numeric	
V717	HH	Household Number	discrete	numeric	
V718	r1_spkjt	S12G_01 Spoken to JT/JTA	discrete	numeric	
V719	r1_spk_crp1	S12G_02A Crops discussed 1	discrete	numeric	
V720	r1_spk_crp2	S12G_02B 2	discrete	numeric	
V721	r1_spk_crp3	S12G_02C 3	discrete	numeric	
V722	r1_spk_usefl	S12G_03 Information useful	discrete	numeric	
V723	r1_spk_recm1	S12G_04A Agent recommended 1	discrete	numeric	
V724	r1_spk_recm2	S12G_04B 2	discrete	numeric	
V725	r1_spkveo	S12G_05 Spoken to VEO	discrete	numeric	
V726	r1_spk_agnt1	S12G_06A Agent provided 1	discrete	numeric	
V727	r1_spk_agnt2	S12G_06B 2	discrete	numeric	
V728	r1_plnttrees	S12G_07 Planted any trees?	discrete	numeric	
V729	r1_treeplntd	S12G_08 Trees planted	contin	numeric	

R1_Z13A1_NAgriActivity

Content	This dataset provides information from "Household Questionnaire", Section 13 Part A1
Cases	3372
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V730	WWWHH	Household Identifier	discrete	numeric	
V731	WWW	Primary Sampling Unit	discrete	numeric	
V732	HH	Household Number	discrete	numeric	
V733	r1_anynagslf	S13A1_ASE Any self-employment activity?;	discrete	numeric	

R1_Z13A2_NAgriActivity2

Content	This dataset provides information from "Household Questionnaire", Section 13 Part A2
Cases	953
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V734	WWWHH	Household Identifier	discrete	numeric	
V735	WWW	Primary Sampling Unit	discrete	numeric	
V736	HH	Household Number	discrete	numeric	
V737	r1_naentrpn	S13A2_ENT ENTERPRISE	discrete	numeric	
V738	r1_nagdescr	S13A2_01A Description of enterprise	discrete	character	
V739	r1_nagprodd	S13A2_01B Industry Description	discrete	character	
V740	r1_nagrcode	S13A2_01C Code	discrete	numeric	
V741	r1_wnagIDCA	S13A2_02A ID codes A:	discrete	numeric	
V742	r1_wnagIDCB	S13A2_02B B:	discrete	numeric	
V743	r1_wnagIDCC	S13A2_02C C:	discrete	numeric	
V744	r1_wnagIDCD	S13A2_02D D:	discrete	numeric	
V745	r1_wnagIDCE	S13A2_02E E:	discrete	numeric	
V746	r1_nagres_idc	S13A2_03 Respondent ID code	discrete	numeric	
V747	r1_nagsincy	S13A2_04A Operating since Years	discrete	numeric	
V748	r1_nagsincm	S13A2_04B Months	discrete	numeric	
V749	r1_nagplace	S13A2_05 Place operated	discrete	numeric	
V750	r1_nagmonth	S13A2_06 Months operating	discrete	numeric	
V751	r1_nagowned	S13A2_07 Owned by	discrete	numeric	
V752	r1_nagprofit	S13A2_08 Share kept	discrete	numeric	

R1_Z13A3_NAgriActivity3

Content	This dataset provides information from "Household Questionnaire", Section 13 Part A3
Cases	960
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V753	WWWHH	Household Identifier	discrete	numeric	
V754	WWW	Primary Sampling Unit	discrete	numeric	
V755	HH	Household Number	discrete	numeric	
V756	r1_naentrpn	S13A3_ENT ENTERPRISE	discrete	numeric	
V757	r1_nagcstm1	S13A3_09A Customers 1	discrete	numeric	
V758	r1_nagcstm2	S13A3_09B 2	discrete	numeric	
V759	r1_nagregst	S13A3_10 Registered	discrete	numeric	
V760	r1_nagcapsr	S13A3_11A Main source 1	discrete	numeric	
V761	r1_nagcpsr2	S13A3_11B 2	discrete	numeric	
V762	r1_nagborrc	S13A3_12 Tried to borrow	discrete	numeric	
V763	r1_nagborfr	S13A3_13 Borrowed from	discrete	numeric	
V764	r1_naghired	S13A3_14 Hired anyone	discrete	numeric	
V765	r1_nagnwrks	S13A3_15 No. of workers	discrete	numeric	
V766	r1_nagproblm	S13A3_16 Any problems	discrete	numeric	

R1_Z13B_NAgrlIncome

Content	This dataset provides information from "Household Questionnaire", Section 13 Part B		
Cases	961		
Variable(s)	15		
Structure	Type: Keys: ()		
Version			
Producer			
Missing Data			

Variables

ID	Name	Label	Type	Format	Question
V767	WWWHH	Household Identifier	discrete	numeric	
V768	WWW	Primary Sampling Unit	discrete	numeric	
V769	HH	Household Number	discrete	numeric	
V770	r1_naentrpn	S13B_ENT ENTERPRISE	discrete	numeric	
V771	r1_naggrsrv	S13B_02 Gross revenues (Rs)	discrete	numeric	
V772	r1_nagexpwg	S13B_03 Exp on wages (Rs)	discrete	numeric	
V773	r1_nagexppw	S13B_04 Exp in fuel, elect, etc. (Rs)	discrete	numeric	
V774	r1_nagexrm1	S13B_05A Raw materials Purchased (Rs)	discrete	numeric	
V775	r1_nagexrm2	S13B_05B Home produced (Rs)	discrete	numeric	
V776	r1_nagexpot	S13B_06 Other operating exp (Rs)	discrete	numeric	
V777	r1_nagnetriv	S13B_07 Net revenues (Rs)	discrete	numeric	
V778	r1_nagexpcg	S13B_08 Exp on capital goods (Rs)	discrete	numeric	
V779	r1_nagsalcg	S13B_09 Sale of capital goods (Rs)	discrete	numeric	
V780	r1_nagvalnw	S13B_10 Value of enterprise (Rs)	discrete	numeric	
V781	r1_nagval12	S13B_11 Value one year ago (Rs)	discrete	numeric	

R1_Z14A1_Borrowing

Content	This dataset provides information from "Household Questionnaire", Section 14 Part A1
Cases	3373
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V782	WWWHH	Household Identifier	discrete	numeric	
V783	WWW	Primary Sampling Unit	discrete	numeric	
V784	HH	Household Number	discrete	numeric	
V785	r1_outstloan	S14A1_01 Owe money	discrete	numeric	

R1_Z14A2_Borrowing2

Content	This dataset provides information from "Household Questionnaire", Section 14 Part A2		
Cases	3063		
Variable(s)	15		
Structure	Type: Keys: ()		
Version			
Producer			
Missing Data			

Variables

ID	Name	Label	Type	Format	Question
V786	WWWHH	Household Identifier	discrete	numeric	
V787	WWW	Primary Sampling Unit	discrete	numeric	
V788	HH	Household Number	discrete	numeric	
V789	r1_loan_in_num	S14A_LNO LOAN (IN) NUMBER	discrete	numeric	
V790	r1_borr(IDC	S14A2_03 ID code of borrower	discrete	numeric	
V791	r1_borr_mon	S14A2_04A Loan obtained: Month	discrete	numeric	
V792	r1_borr_yr	S14A2_04B Year	discrete	numeric	
V793	r1_borr_plc	S14A2_05 Place obtained	discrete	numeric	
V794	r1_borr_dst	S14A2_06A Distance Days	discrete	numeric	
V795	r1_borr_hrs	S14A2_06B Hrs	discrete	numeric	
V796	r1_borr_pup	S14A2_07A Purpose	discrete	numeric	
V797	r1_act_code	S14A2_07B Activity code	discrete	character	
V798	r1_borr_amn	S14A2_08 Amount borrowed (Rs)	discrete	numeric	
V799	r1_amn_repd	S14A2_09A Amount to be repaid (Rs)	discrete	numeric	
V800	r1_borr_irat	S14A2_09B Rate of interest (%)	discrete	numeric	

R1_Z14A3_Borrowing3

Content	This dataset provides information from "Household Questionnaire", Section 14 Part A3
Cases	3060
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V801	WWWHH	Household Identifier	discrete	numeric	
V802	WWW	Primary Sampling Unit	discrete	numeric	
V803	HH	Household Number	discrete	numeric	
V804	r1_loan_in_num	S14A_LNO LOAN (IN) NUMBER	discrete	numeric	
V805	r1_addtlpmnt	S14A3_10 Additional payments	discrete	numeric	
V806	r1_lbrdays	S14A3_11A Labor days	discrete	numeric	
V807	r1_cashinkd	S14A3_11B Cash and in-kind	discrete	numeric	
V808	r1_paydate	S14A3_12 Pay by particular date	discrete	numeric	
V809	r1_rlwhenmm	S14A3_13A Repayment time Month	discrete	numeric	
V810	r1_rlhenyy	S14A3_13B Year	discrete	numeric	
V811	r1_rlfinish	S14A3_14 Finished repaying loan	discrete	numeric	
V812	r1_rloanamn	S14A3_15 Amount repaid	discrete	numeric	
V813	r1_lcollatrl	S14A3_16A Collateral 1	discrete	numeric	
V814	r1_lcollatr2	S14A3_16B 2	discrete	numeric	
V815	r1_loanodays	S14A3_17 Weeks taken	discrete	numeric	

R1_Z14B1_Lending1

Content	This dataset provides information from "Household Questionnaire", Section 14 Part B1
Cases	3373
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V816	WWWHH	Household Identifier	discrete	numeric	
V817	WWW	Primary Sampling Unit	discrete	numeric	
V818	HH	Household Number	discrete	numeric	
V819	r1_lendmony	S14B1_01 Lend money	discrete	numeric	

R1_Z14B2_Lending2

Content	This dataset provides information from "Household Questionnaire", Section 14 Part B2
Cases	496
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V820	WWWHH	Household Identifier	discrete	numeric	
V821	WWW	Primary Sampling Unit	discrete	numeric	
V822	HH	Household Number	discrete	numeric	
V823	r1_loan_out_num	S14B_LNO LOAN (OUT) NUMBER	discrete	numeric	
V824	r1_lend(IDC	S14B2_03 ID code of lender	discrete	numeric	
V825	r1_lend_mm	S14B2_04A Loan given : Month	discrete	numeric	
V826	r1_lend_yy	S14B2_04B Year	discrete	numeric	
V827	r1_lend_rel	S14B2_05 Relationship to lender	discrete	numeric	
V828	r1_lend_dst	S14B2_06A Distance Days	discrete	numeric	
V829	r1_lend_hrs	S14B2_06B Hrs	discrete	numeric	
V830	r1_lend_pur	S14B2_07 Purpose	discrete	numeric	
V831	r1_lend_amn	S14B2_08 Amount lent (Rs)	discrete	numeric	
V832	r1_lend_amr	S14B2_09A Amount to be repaid (Rs)	discrete	numeric	
V833	r1_lend_rat	S14B2_09B Rate (%)	discrete	numeric	

R1_Z14B3_Lending3

Content	This dataset provides information from "Household Questionnaire", Section 14 Part B3		
Cases	496		
Variable(s)	14		
Structure	Type: Keys: ()		
Version			
Producer			
Missing Data			

Variables

ID	Name	Label	Type	Format	Question
V834	WWWHH	Household Identifier	discrete	numeric	
V835	WWW	Primary Sampling Unit	discrete	numeric	
V836	HH	Household Number	discrete	numeric	
V837	r1_loan_out_num	S14B_LNO LOAN (OUT) NUMBER	discrete	numeric	
V838	r1_lend_pmts	S14B3_10 Additional payments	discrete	numeric	
V839	r1_lend_lbr	S14B3_11A Labor days	discrete	numeric	
V840	r1_lend_csh	S14B3_11B Cash and in-kind (Rs)	discrete	numeric	
V841	r1_lend_pdat	S14B3_12 Pay by particular date	discrete	numeric	
V842	r1_repay_m	S14B3_13A Repayment time Month	discrete	numeric	
V843	r1_repay_yr	S14B3_13B Year	discrete	numeric	
V844	r1_fin_repay	S14B3_14 Finished repaying loan	discrete	numeric	
V845	r1_amt_repay	S14B3_15 Amount repaid	discrete	numeric	
V846	r1_amt_cltl1	S14B3_16A Collateral 1	discrete	numeric	
V847	r1_amt_cltl2	S14B3_16B 2	discrete	numeric	

R1_Z14C_HHAssets

Content	This dataset provides information from "Household Questionnaire", Section 14 Part C
Cases	3373
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V848	WWWHH	Household Identifier	discrete	numeric	
V849	WWW	Primary Sampling Unit	discrete	numeric	
V850	HH	Household Number	discrete	numeric	
V851	r1_ownmlndp	S14C_01 Own other land or property?	discrete	numeric	
V852	r1_ownvalue	S14C_02 Value of property: (Rs)	discrete	numeric	
V853	r1_ownval12	S14C_03 Value a year ago (Rs)	discrete	numeric	
V854	r1_purch12	S14C_04 Purchased in past months?	discrete	numeric	
V855	r1_valpurch	S14C_05 Amount spent months (Rs)	discrete	numeric	
V856	r1_amtsld12	S14C_06 Sold in past months?	discrete	numeric	
V857	r1_valsold	S14C_07 Amount received months (Rs)	discrete	numeric	
V858	r1_assrent12	S14C_08 Rent received months (Rs)	discrete	numeric	
V859	r1_ownothera	S14C_09 Own other assets?	discrete	numeric	
V860	r1_otherav1	S14C_10 Value of assets: (Rs)	discrete	numeric	
V861	r1_othavl12	S14C_11 Value a year ago (Rs)	discrete	numeric	
V862	r1_bought12	S14C_12 Purchased in past months?	discrete	numeric	
V863	r1_valoprch	S14C_13 Amount spent months (Rs)	contin	numeric	
V864	r1_sold12	S14C_14 Sold in past months?	discrete	numeric	
V865	r1_valosold	S14C_15 Amount received mnth (Rs)	contin	numeric	
V866	r1_assornt12	S14C_16 Rent received months (Rs)	contin	numeric	

R1_Z15A1_RemitsnSent

Content	This dataset provides information from "Household Questionnaire", Section 15 Part A1
Cases	3373
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V867	WWWHH	Household Identifier	discrete	numeric	
V868	WWW	Primary Sampling Unit	discrete	numeric	
V869	HH	Household Number	discrete	numeric	
V870	r1_remitsnt	S15A1_01 Send anything?	discrete	numeric	

R1_Z15A2_RemitsSent2

Content	This dataset provides information from "Household Questionnaire", Section 15 Part A2
Cases	438
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V871	WWWHH	Household Identifier	discrete	numeric	
V872	WWW	Primary Sampling Unit	discrete	numeric	
V873	HH	Household Number	discrete	numeric	
V874	r1_remts_LN	S15A2_LNO LINE NUMBER	discrete	numeric	
V875	r1_remtsres_idc	S15A2_IDR ID Code of respondent	discrete	numeric	
V876	r1_remtsnam	S15A2_02 Name of RECIPIENT	discrete	character	
V877	r1_remtsdnr(IDC	S15A2_03 ID Code of donor	discrete	numeric	
V878	r1_remtsrel	S15A2_04 Rel of RECIPIENT to donor	discrete	numeric	
V879	r1_remtssex	S15A2_05 Sex of RECIPIENT	discrete	numeric	
V880	r1_remtsind	S15A2_06A RECIPIENT lives in District	discrete	numeric	
V881	r1_remtsirr	S15A2_06B RECIPIENT lives in Region	discrete	numeric	
V882	r1_remtsoccd	S15A2_07A RECIPIENT Occupation Description	discrete	character	
V883	r1_remtsocc	S15A2_07B RECIPIENT Occupation Code	discrete	numeric	
V884	r1_remtsindd	S15A2_08A RECIPIENT Industry Description	discrete	character	
V885	r1_remtsindc	S15A2_08B RECIPIENT Industr Code	discrete	numeric	
V886	r1_remtscsh	S15A2_09A Amount sent Cash (Rs)	discrete	numeric	
V887	r1_remtsink	S15A2_09B In-kind (Rs)	discrete	numeric	

R1_Z15B1_RemitnsGot

Content	This dataset provides information from "Household Questionnaire", Section 15 Part B1
Cases	3373
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V888	WWWHH	Household Identifier	discrete	numeric	
V889	WWW	Primary Sampling Unit	discrete	numeric	
V890	HH	Household Number	discrete	numeric	
V891	r1_remitrecv	S15B1_01 Received anything?	discrete	numeric	

R1_Z15B2_RemitnsGot2

Content	This dataset provides information from "Household Questionnaire", Section 15 Part B2
Cases	949
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V892	WWWHH	Household Identifier	discrete	numeric	
V893	WWW	Primary Sampling Unit	discrete	numeric	
V894	HH	Household Number	discrete	numeric	
V895	r1_remtr_LN	S15B2_LNO LINE NUMBER	discrete	numeric	
V896	r1_remtrres_idc	S15B2_IDR ID Code of respondent	discrete	numeric	
V897	r1_remtrnam	S15B2_02 Name of DONOR	discrete	character	
V898	r1_remtrrcp(IDC)	S15B2_03 ID Code of recipient	discrete	numeric	
V899	r1_remtrrel	S15B2_04 Rel of DONOR to recipient	discrete	numeric	
V900	r1_remtrsex	S15B2_05 Sex of DONOR	discrete	numeric	
V901	r1_remtrlind	S15B2_06A DONOR lives in District	discrete	numeric	
V902	r1_remtrurru	S15B2_06B DONOR lives in Region	discrete	numeric	
V903	r1_remtrocccd	S15B2_07A DONOR Occupation Description	discrete	character	
V904	r1_remtroccc	S15B2_07B DONOR Occupation Code	discrete	numeric	
V905	r1_remtrindd	S15B2_08A DONOR Industry Description	discrete	character	
V906	r1_remtrindc	S15B2_08B DONOR Industry Code	discrete	numeric	
V907	r1_remtrcsh	S15B2_09A Amt. received Cash (Rs)	discrete	numeric	
V908	r1_remtrink	S15B2_09B In-kind (Rs)	discrete	numeric	

R1_Z16_HHOtherInc

Content	This dataset provides information from "Household Questionnaire", Section 16
Cases	8972
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V909	WWWHH	Household Identifier	discrete	numeric	
V910	WWW	Primary Sampling Unit	discrete	numeric	
V911	HH	Household Number	discrete	numeric	
V912	r1_assettyp	S16_01 TYPE OF ASSET	discrete	numeric	
V913	r1_assetcvl	S16_02 Current value (Rs)	discrete	numeric	
V914	r1_assetpvl	S16_03 Value a year ago (Rs)	discrete	numeric	
V915	r1_assetr12	S16_04 Received in mos. (Rs)	discrete	numeric	

R1_Z17_ConsumAdequacy

Content	This dataset provides information from "Household Questionnaire", Section 17
Cases	3373
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V916	WWWHH	Household Identifier	discrete	numeric	
V917	WWW	Primary Sampling Unit	discrete	numeric	
V918	HH	Household Number	discrete	numeric	
V919	r1_subpres_idc	S17_IDR ID CODE OF RESPONDENT	discrete	numeric	
V920	r1_subpfood	S17_01 Food consumption	discrete	numeric	
V921	r1_subphous	S17_02 Housing	discrete	numeric	
V922	r1_subpclth	S17_03 Clothing	discrete	numeric	
V923	r1_subpheal	S17_04 Health care	discrete	numeric	
V924	r1_subpschl	S17_05 Schooling	discrete	numeric	
V925	r1_subpincm	S17_06 Total income	discrete	numeric	
V926	r1_enohfood	S17_07 Anyone eat too little?	discrete	numeric	

sample_hh

Content	This dataset provides information from "Rural Community Questionnaire", Sample
Cases	274
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V927	WWW	Ward	discrete	numeric	
V928	stratum	Stratum	discrete	numeric	
V929	belt	Ecological belt	discrete	numeric	
V930	region	Development Region	discrete	numeric	
V931	team	Team number	discrete	numeric	
V932	district	District	discrete	numeric	
V933	wardno	Ward number (1-9)	discrete	numeric	
V934	subward	Sub-ward	discrete	numeric	
V935	hcensus	HHs ward - Census	discrete	numeric	
V936	hcarto	HHs ward - Cartography	discrete	numeric	
V937	hswcarto	HHs subward - Cartography	discrete	numeric	
V938	hlist	HHs w/subward - Listing	discrete	numeric	
V939	dname	District name	discrete	character	
V940	wname	VDC/Municipality	discrete	character	
V941	urbrural	Urban or Rural	discrete	numeric	
V942	phase	Data collection phase	discrete	numeric	
V943	group	2 Urban - 4 Rural	discrete	numeric	
V944	weight	NLSS weights	discrete	numeric	

sample96

Content	This dataset provides information from "Rural Community Questionnaire" Sample 96
Cases	274
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V945	WWW	Ward	discrete	numeric	
V946	stratum	Stratum	discrete	numeric	
V947	belt	Ecological belt	discrete	numeric	
V948	region	Development Region	discrete	numeric	
V949	team	Team number	discrete	numeric	
V950	district	District	discrete	numeric	
V951	wardno	Ward number (1-9)	discrete	numeric	
V952	subward	Sub-ward	discrete	numeric	
V953	hcensus	HHs ward - Census	discrete	numeric	
V954	hcarto	HHs ward - Cartography	discrete	numeric	
V955	hswcarto	HHs subward - Cartography	discrete	numeric	
V956	hlist	HHs w/subward - Listing	discrete	numeric	
V957	dname	District name	discrete	character	
V958	wname	VDC/Municipality	discrete	character	
V959	urbrural	Urban or Rural	discrete	numeric	
V960	phase	Data collection phase	discrete	numeric	
V961	group	2 Urban - 4 Rural	discrete	numeric	
V962	weight	NLSS weights	discrete	numeric	

RCOM1A1

Content	This dataset provides information from "Rural Community Questionnaire" Section 1 Part A1
Cases	201
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V963	www	Ward	discrete	numeric	
V964	v1avdc	Name of VDC	discrete	character	
V965	v1awno	Ward No. of VDC	discrete	numeric	
V966	v1a01	No. of HHs in Ward	discrete	numeric	
V967	v1a02	Population of Ward	discrete	numeric	

RCOM1A2

Content	This dataset provides information from "Rural Community Questionnaire" Section 1 Part A2
Cases	798
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V968	www	Ward	discrete	numeric	
V969	v1a03a1	Ethnic code	discrete	numeric	
V970	v1a03a2	Ethnic households	discrete	numeric	
V971	v1a03a3	Ethnic percentage	discrete	numeric	

RCOM1A3

Content	This dataset provides information from "Rural Community Questionnaire" Section 1 Part A3
Cases	293
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V972	www	Ward	discrete	numeric	
V973	v1a03b1	Religion code	discrete	numeric	
V974	v1a03b2	Religion households	discrete	numeric	
V975	v1a03b3	Religion percentage	discrete	numeric	

RCOM1A4

Content	This dataset provides information from "Rural Community Questionnaire" Section 1 Part A4
Cases	204
Variable(s)	30
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V976	www	Ward	discrete	numeric	
V977	v1a04	No. of HHs not Engaged in Agri.	discrete	numeric	
V978	v1a05	Do any HH Own Tea Shops	discrete	numeric	
V979	v1a06	No. of HHs	discrete	numeric	
V980	v1a07	Do any HH Own Lodges	discrete	numeric	
V981	v1a08	No. of HHs	discrete	numeric	
V982	v1a09	Who mainly Uses Lodges	discrete	numeric	
V983	v1a10	No. of HHs Owning Shop	discrete	numeric	
V984	v1a11	Are there porters in ward?	discrete	numeric	
V985	v1a12	No of HH with porters	discrete	numeric	
V986	v1a13	For whom porters mainly work ?	discrete	numeric	
V987	v1a14	No of HH in craftsmanship	discrete	numeric	
V988	v1a15	No of HH in cottage industry	discrete	numeric	
V989	v1a16	No of HH in large industry	discrete	numeric	
V990	v1a17a1	1st	discrete	character	
V991	v1a17a2		discrete	numeric	
V992	v1a17a3		discrete	numeric	
V993	v1a17b1	2nd	discrete	character	
V994	v1a17b2		discrete	numeric	
V995	v1a17b3		discrete	numeric	
V996	v1a17c1	3rd	discrete	character	
V997	v1a17c2		discrete	numeric	
V998	v1a17c3		discrete	numeric	
V999	v1a17d1	4th	discrete	character	
V1000	v1a17d2		discrete	numeric	
V1001	v1a17d3		discrete	numeric	
V1002	v1a17e1	5th	discrete	character	
V1003	v1a17e2		discrete	numeric	

ID	Name	Label	Type	Format	Question
V1004	v1a17e3		discrete	numeric	
V1005	v1a018	No. of HH working in Govt.	discrete	numeric	

RCOM1B

Content	This dataset provides information from "Rural Community Questionnaire" Section 1 Part B
Cases	199
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1006	www	Ward	discrete	numeric	
V1007	v1b01	Are HHs connected to electric p	discrete	numeric	
V1008	v1b02	Main source of electric power	discrete	numeric	
V1009	v1b03	Manager of electric supply	discrete	numeric	
V1010	v1b04	% of HHs having electricity	discrete	numeric	
V1011	v1b05	Years HHs have electricity	discrete	numeric	
V1012	v1b06	Supply in a normal month - Hrs	discrete	numeric	
V1013	v1b07m01	Electricity - Baisakh	discrete	numeric	
V1014	v1b07m02	Electricity - Jestha	discrete	numeric	
V1015	v1b07m03	Electricity - Ashadh	discrete	numeric	
V1016	v1b07m04	Electricity - Shrawan	discrete	numeric	
V1017	v1b07m05	Electricity - Bhadra	discrete	numeric	
V1018	v1b07m06	Electricity - Ashwin	discrete	numeric	
V1019	v1b07m07	Electricity - Kartik	discrete	numeric	
V1020	v1b07m08	Electricity - Marga	discrete	numeric	
V1021	v1b07m09	Electricity - Paush	discrete	numeric	
V1022	v1b07m10	Electricity - Magh	discrete	numeric	
V1023	v1b07m11	Electricity - Falgun	discrete	numeric	
V1024	v1b07m12	Electricity - Chaitra	discrete	numeric	
V1025	v1b08	Supply in a shortage month - Hr	discrete	numeric	

RCOM1C

Content	This dataset provides information from "Rural Community Questionnaire" Section 1 Part C			
Cases	204			
Variable(s)	34			
Structure	Type: Keys: ()			
Version				
Producer				
Missing Data				

Variables

ID	Name	Label	Type	Format	Question
V1026	www	Ward	discrete	numeric	
V1027	v1c09a	Piped water (private)	discrete	numeric	
V1028	v1c10a	Piped water hhs	discrete	numeric	
V1029	v1c09b	Public standpipes	discrete	numeric	
V1030	v1c10b	Public standpipes hhs	discrete	numeric	
V1031	v1c09c	Handpumps	discrete	numeric	
V1032	v1c10c	Handpumps hhs	discrete	numeric	
V1033	v1c09d	Covered well/tubewells	discrete	numeric	
V1034	v1c10d	Covered well hhs	discrete	numeric	
V1035	v1c09e	Open well/natural well	discrete	numeric	
V1036	v1c10e	Open well hhs	discrete	numeric	
V1037	v1c09f	River/stream	discrete	numeric	
V1038	v1c10f	River/stream hhs	discrete	numeric	
V1039	v1c09g	Natural spring	discrete	numeric	
V1040	v1c10g	Natural spring hhs	discrete	numeric	
V1041	v1c09h	Other water source	discrete	numeric	
V1042	v1c10h	Other water source hhs	discrete	numeric	
V1043	v1c11	No. of public standpipes	discrete	numeric	
V1044	v1c12	Types of pipe	discrete	numeric	
V1045	v1c13	Supply in normal month-Hrs per	discrete	numeric	
V1046	v1c14m01	Water - Baisakh	discrete	numeric	
V1047	v1c14m02	Water - Jestha	discrete	numeric	
V1048	v1c14m03	Water - Ashadh	discrete	numeric	
V1049	v1c14m04	Water - Shrawan	discrete	numeric	
V1050	v1c14m05	Water - Bhadra	discrete	numeric	
V1051	v1c14m06	Water - Ashwin	discrete	numeric	
V1052	v1c14m07	Water - Kartik	discrete	numeric	
V1053	v1c14m08	Water - Marga	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1054	v1c14m09	Water - Paush	discrete	numeric	
V1055	v1c14m10	Water - Magh	discrete	numeric	
V1056	v1c14m11	Water - Falgun	discrete	numeric	
V1057	v1c14m12	Water - Chaitra	discrete	numeric	
V1058	v1c15	Supply in a shortage month - Hr	discrete	numeric	
V1059	v1c16	Type of sewerage system	discrete	numeric	

RCOM2A

Content	This dataset provides information from "Rural Community Questionnaire" Section 2 Part A
Cases	2839
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1060	www	Ward	discrete	numeric	
V1061	v2afac	Code of facility	discrete	numeric	
V1062	v2a01	Facility present?	discrete	numeric	
V1063	v2a02	Facility in Ward	discrete	numeric	
V1064	v2a03	Mode of transport	discrete	numeric	
V1065	v2a04a	Days	discrete	numeric	
V1066	v2a04b	Hours	discrete	numeric	
V1067	v2a04c	Minutes	discrete	numeric	

RCOM2B1

Content	This dataset provides information from "Rural Community Questionnaire" Section 2 Part B1
Cases	1282
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1068	www	Ward	discrete	numeric	
V1069	v2bline	Serial No.	discrete	numeric	
V1070	v2bsch	Name of school	discrete	character	
V1071	v2b01	In which ward it is located?	discrete	numeric	
V1072	v2b02	Is it public or private	discrete	numeric	
V1073	v2b03	No. of years in operation	discrete	numeric	
V1074	v2b04a	Lowest class offered	discrete	numeric	
V1075	v2b04b	Highest class offered	discrete	numeric	
V1076	v2b05a	No. of Boys	discrete	numeric	
V1077	v2b05b	No. of Girls	discrete	numeric	

RCOM2B2

Content	This dataset provides information from "Rural Community Questionnaire" Section 2 Part B2
Cases	204
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1078	www	Ward	discrete	numeric	
V1079	v2b06a	Primary - mode	discrete	numeric	
V1080	v2b07a1	Primary - days	discrete	numeric	
V1081	v2b07a2	Primary - hours	discrete	numeric	
V1082	v2b07a3	Primary - minutes	discrete	numeric	
V1083	v2b06b	Lower sec. - mode	discrete	numeric	
V1084	v2b07b1	Lower sec. - days	discrete	numeric	
V1085	v2b07b2	Lower sec. - hours	discrete	numeric	
V1086	v2b07b3	Lower sec. - minutes	discrete	numeric	
V1087	v2b06c	Secondary - mode	discrete	numeric	
V1088	v2b07c1	Secondary - days	discrete	numeric	
V1089	v2b07c2	Secondary - hours	discrete	numeric	
V1090	v2b07c3	Secondary - minutes	discrete	numeric	
V1091	v2b08a	Enrollment (6-10 Yrs) : Boys	contin	numeric	
V1092	v2b08b	Enrollment (6-10 Yrs) : Girls	contin	numeric	
V1093	v2b09a	Adult lit program : Women	contin	numeric	
V1094	v2b09b	Adult lit program : Men	contin	numeric	
V1095	v2b10a	Main sch problems : First	discrete	numeric	
V1096	v2b10b	Main sch problems : Second	discrete	numeric	
V1097	v2b10c	Main sch problems : Third	discrete	numeric	

RCOM2C1

Content	This dataset provides information from "Rural Community Questionnaire" Section 2 Part C1
Cases	1396
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1098	www	Ward	discrete	numeric	
V1099	v2chfcfd	Code of health facility	discrete	numeric	
V1100	v2c01	Is facility present	discrete	numeric	
V1101	v2c02	In which ward the facility	discrete	numeric	
V1102	v2c03	Mode of transport	discrete	numeric	
V1103	v2c04a	Ony way time : Days	discrete	numeric	
V1104	v2c04b	One way time : Hours	discrete	numeric	
V1105	v2c04c	One way time : Min	discrete	numeric	

RCOM2C2

Content	This dataset provides information from "Rural Community Questionnaire" Section 2 Part C2		
Cases	201		
Variable(s)	18		
Structure	Type: Keys: ()		
Version			
Producer			
Missing Data			

Variables

ID	Name	Label	Type	Format	Question
V1106	www	Ward	discrete	numeric	
V1107	v2c05a	Antenatal care	discrete	numeric	
V1108	v2c05b	Delivery of babies	discrete	numeric	
V1109	v2c05c	FP Services	discrete	numeric	
V1110	v2c05d	Immunization	discrete	numeric	
V1111	v2c05e	Injections	discrete	numeric	
V1112	v2c05f	Diarrhoea remedies	discrete	numeric	
V1113	v2c05g	Malaria treatment	discrete	numeric	
V1114	v2c05h	Minor surgery	discrete	numeric	
V1115	v2c05i	Treatment of broken bones	discrete	numeric	
V1116	v2c06	Traditional healer ?	discrete	numeric	
V1117	v2c07	No.of traditional healers	discrete	numeric	
V1118	v2c08	Traditional birth attendant ?	discrete	numeric	
V1119	v2c09	No.of traditional birth attende	discrete	numeric	
V1120	v2c10	Go most often	discrete	numeric	
V1121	v2c11a	Why not gov. facility? A:	discrete	numeric	
V1122	v2c11b	Why not gov. facility? B:	discrete	numeric	
V1123	v2c11c	Why not gov. facility? C:	discrete	numeric	

RCOM3A1

Content	This dataset provides information from "Rural Community Questionnaire" Section 3 Part A		
Cases	202		
Variable(s)	19		
Structure	Type: Keys: ()		
Version			
Producer			
Missing Data			

Variables

ID	Name	Label	Type	Format	Question
V1124	www	Ward	discrete	numeric	
V1125	v3a01a1	Khet - unit	discrete	numeric	
V1126	v3a01a2	Khet - irrigated	discrete	numeric	
V1127	v3a01a3	Khet - unirrigated	discrete	numeric	
V1128	v3a01b1	Pakho - unit	discrete	numeric	
V1129	v3a01b2	Pakho - irrigated	discrete	numeric	
V1130	v3a01b3	Pakho - unirrigated	discrete	numeric	
V1131	v3a01c1	Ghaderi - unit	discrete	numeric	
V1132	v3a01c2	Ghaderi - Price	discrete	numeric	
V1133	v3a02	No. of HHs own land	discrete	numeric	
V1134	v3a03	No. of HHs own khet land	discrete	numeric	
V1135	v3a04	No. of HHs remted-in land	discrete	numeric	
V1136	v3a05	No. of HHs rented-out land	discrete	numeric	
V1137	v3a06	Common practice of rent	discrete	numeric	
V1138	v3a07	% of output of main crop	discrete	numeric	
V1139	v3a08	Provide agr. inputs	discrete	numeric	
V1140	v3a09	No. of landless laborers	discrete	numeric	
V1141	v3a10	No. of HHs sold land	discrete	numeric	
V1142	v3a11	Time fields left fallow	discrete	numeric	

RCOM3A2

Content	This dataset provides information from "Rural Community Questionnaire" Section 3 Part A2
Cases	204
Variable(s)	30
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1143	www	Ward	discrete	numeric	
V1144	v3a12	How was monsoon	discrete	numeric	
V1145	v3a13a1	Crop 1 Code	discrete	numeric	
V1146	v3a13a2	Crop 1 % Lost	discrete	numeric	
V1147	v3a13b1	Crop 2 Code	discrete	numeric	
V1148	v3a13b2	Crop 2 % Lost	discrete	numeric	
V1149	v3a13c1	Crop 3 Code	discrete	numeric	
V1150	v3a13c2	Crop 3 % Lost	discrete	numeric	
V1151	v3a13d1	Crop 4 Code	discrete	numeric	
V1152	v3a13d2	Crop 4 % Lost	discrete	numeric	
V1153	v3a13e1	Crop 5 Code	discrete	numeric	
V1154	v3a13e2	Crop 5 % Lost	discrete	numeric	
V1155	v3a14	Has agr. ext. worker visited	discrete	numeric	
V1156	v3a15	Has vet. ext. worker visited	discrete	numeric	
V1157	v3a16	Irrigation facility exist	discrete	numeric	
V1158	v3a17a	Public canal - present	discrete	numeric	
V1159	v3a18a	Public canal - freq	discrete	numeric	
V1160	v3a19a	Public canal - hhs	discrete	numeric	
V1161	v3a17b	Community canal - present	discrete	numeric	
V1162	v3a18b	Community canal - freq	discrete	numeric	
V1163	v3a19b	Community canal - hhs	discrete	numeric	
V1164	v3a17c	Private canal - present	discrete	numeric	
V1165	v3a18c	Private canal - freq	discrete	numeric	
V1166	v3a19c	Private canal - hhs	discrete	numeric	
V1167	v3a17d	Boring/Tubewell - present	discrete	numeric	
V1168	v3a18d	Boring/Tubewell - freq	discrete	numeric	
V1169	v3a19d	Boring/Tubewell - hhs	discrete	numeric	
V1170	v3a17e	Deep boring - present	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1171	v3a18e	Deep boring - freq	discrete	numeric	
V1172	v3a19e	Deep boring - hhs	discrete	numeric	

RCOM3B

Content	This dataset provides information from "Rural Community Questionnaire" Section 3 Part B
Cases	1674
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1173	www	Ward	discrete	numeric	
V1174	v3b01a	Khet/Bari land, Tree crop	discrete	numeric	
V1175	v3b01b	Crop code	discrete	numeric	
V1176	v3b02	Times crop planted a year	discrete	numeric	
V1177	v3b03a1	1st season : Plant	discrete	numeric	
V1178	v3b03a2	1st season : Harvest	discrete	numeric	
V1179	v3b03b1	2nd season : Plant	discrete	numeric	
V1180	v3b03b2	2nd season : Harvest	discrete	numeric	
V1181	v3b03c1	3rd season : Plant	discrete	numeric	
V1182	v3b03c2	3rd season : Harvest	discrete	numeric	
V1183	v3b04	Yield compared to 5 Yrs ago	discrete	numeric	

RCOM3C1

Content	This dataset provides information from "Rural Community Questionnaire" Section 3 Part C1
Cases	204
Variable(s)	2
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1184	www	Ward	contin	numeric	
V1185	v3c01	Do HHs hire casual labor	discrete	numeric	

RCOM3C2

Content	This dataset provides information from "Rural Community Questionnaire" Section 3 Part C2
Cases	680
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1186	www	Ward	discrete	numeric	
V1187	v3ctask	Code of agricultural task	discrete	numeric	
V1188	v3c02	Were worker hired	discrete	numeric	
V1189	v3c03	Payment basis	discrete	numeric	
V1190	v3c04ma	Male No. of meals	discrete	numeric	
V1191	v3c04mb	Male Cash Rs.	discrete	numeric	
V1192	v3c04mc	Male In-kind Rs.	discrete	numeric	
V1193	v3c04fa	Female No. of meals	discrete	numeric	
V1194	v3c04fb	Female Cash Rs.	discrete	numeric	
V1195	v3c04fc	Female In-kind Rs.	discrete	numeric	
V1196	v3c04ca	Child No. of meals	discrete	numeric	
V1197	v3c04cb	Child Cash Rs.	discrete	numeric	
V1198	v3c04cc	Child In-kind Rs.	discrete	numeric	

RCOM3D

Content	This dataset provides information from "Rural Community Questionnaire" Section 3 Part D
Cases	1876
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1199	www	Ward	discrete	numeric	
V1200	v3ditem	Code of items	discrete	numeric	
V1201	v3d01	Did HHs rent	discrete	numeric	
V1202	v3d02a	Rental : Rs. per hour	discrete	numeric	
V1203	v3d02b	Rental : Rs. per day	discrete	numeric	

RCOM3E

Content	This dataset provides information from "Rural Community Questionnaire" Section 3 Part E
Cases	199
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1204	www	Ward	discrete	numeric	
V1205	v3e01	Have community forest	discrete	numeric	
V1206	v3e02a	Cooking fuel: 1st	discrete	numeric	
V1207	v3e02b	Cooking fuel :2nd	discrete	numeric	
V1208	v3e03	Source of firewood	discrete	numeric	
V1209	v3e04a	Distance to forest : Hrs	discrete	numeric	
V1210	v3e04b	Distance to forest : Min	discrete	numeric	
V1211	v3e05	Change in area under forest	discrete	numeric	
V1212	v3e06	Change in time to collect	discrete	numeric	
V1213	v3e07a	Trees planted : (A) Privately	discrete	numeric	
V1214	v3e07b	Trees planted : (B) By communit	discrete	numeric	
V1215	v3e07c	Trees planted : (C) By governme	discrete	numeric	

RCOM4A1

Content	This dataset provides information from "Rural Community Questionnaire" Section 4 Part A1
Cases	202
Variable(s)	2
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1216	www	Ward	discrete	numeric	
V1217	v4a01	Do people leave temporarily for	discrete	numeric	

RCOM4A2

Content	This dataset provides information from "Rural Community Questionnaire" Section 4 Part A2
Cases	255
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1218	www	Ward	discrete	numeric	
V1219	v4alno	Line number	discrete	numeric	
V1220	v4a02a	Type of work	discrete	character	
V1221	v4a02b	Code of occupation	discrete	numeric	
V1222	v4a03	No. of persons leaving	discrete	numeric	
V1223	v4a04a	District go to	discrete	numeric	
V1224	v4a04b	Region go to	discrete	numeric	
V1225	v4a05a	Leave in Baisakh/Jestha	discrete	numeric	
V1226	v4a05b	Leave in Ashad/Shrawan	discrete	numeric	
V1227	v4a05c	Leave in Bhadra/Ashwin	discrete	numeric	
V1228	v4a05d	Leave in Kartik/Marg	discrete	numeric	
V1229	v4a05e	Leave in Paush/Magh	discrete	numeric	
V1230	v4a05f	Leave in Falgun/Chaitra	discrete	numeric	
V1231	v4a06	Ages of migrants	discrete	numeric	

RCOM4B1

Content	This dataset provides information from "Rural Community Questionnaire" Section 4 Part B1
Cases	204
Variable(s)	2
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1232	www	Ward	discrete	numeric	
V1233	v4b07	Do people come temporarily for	discrete	numeric	

RCOM4B2

Content	This dataset provides information from "Rural Community Questionnaire" Section 4 Part B2
Cases	59
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1234	www	Ward	discrete	numeric	
V1235	v4blno	Line number	discrete	numeric	
V1236	v4b08a	Type of work	discrete	character	
V1237	v4b08b	Code of occupation	discrete	numeric	
V1238	v4b09	No. of persons coming	discrete	numeric	
V1239	v4b10a	District come from	discrete	numeric	
V1240	v4b10b	Region come from	discrete	numeric	
V1241	v4b11a	Arrive in Baisakh/Jestha	discrete	numeric	
V1242	v4b11b	Arrive in Ashad/Shrawan	discrete	numeric	
V1243	v4b11c	Arrive in Bhadra/Ashwin	discrete	numeric	
V1244	v4b11d	Arrive in Kartik/Marg	discrete	numeric	
V1245	v4b11e	Arrive in Paush/Magh	discrete	numeric	
V1246	v4b11f	Arrive in Falgun/Chaitra	discrete	numeric	
V1247	v4b12	Ages of migrants	discrete	numeric	

RCOM5A

Content	This dataset provides information from "Rural Community Questionnaire" Section 5 Part A1
Cases	598
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1248	www	Ward	discrete	numeric	
V1249	v5alno	Line number	discrete	numeric	
V1250	v5a01	Name of the project	discrete	character	
V1251	v5a02	Type of project	discrete	numeric	
V1252	v5a03a	Ward (A)	discrete	numeric	
V1253	v5a03b	Ward (B)	discrete	numeric	
V1254	v5a03c	Ward (C)	discrete	numeric	
V1255	v5a03d	Ward (D)	discrete	numeric	
V1256	v5a03e	Ward (E)	discrete	numeric	
V1257	v5a04	Money approved RS.	discrete	numeric	
V1258	v5a05	Project completed	discrete	numeric	

RCOM5B1

Content	This dataset provides information from "Rural Community Questionnaire" Section 5 Part B1
Cases	199
Variable(s)	2
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1259	www	Ward	discrete	numeric	
V1260	v5b06	Are there other projects	discrete	numeric	

RCOM5B2

Content	This dataset provides information from "Rural Community Questionnaire" Section 5 Part B2
Cases	181
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1261	www	Ward	discrete	numeric	
V1262	v5blno	Line number	discrete	numeric	
V1263	v5b07	Name of the project	discrete	character	
V1264	v5b08	Type of project	discrete	numeric	
V1265	v5b09a	Ward (A)	discrete	numeric	
V1266	v5b09b	Ward (B)	discrete	numeric	
V1267	v5b09c	Ward (C)	discrete	numeric	
V1268	v5b09d	Ward (D)	discrete	numeric	
V1269	v5b09e	Ward (E)	discrete	numeric	
V1270	v5b10	Sponsored by	discrete	numeric	

RCOM5C1

Content	This dataset provides information from "Rural Community Questionnaire" Section 5 Part C1
Cases	199
Variable(s)	2
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1271	www	Ward	discrete	numeric	
V1272	v5c11	Are there user groups	discrete	numeric	

RCOM5C2

Content	This dataset provides information from "Rural Community Questionnaire" Section 5 Part C2
Cases	133
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1273	www	Ward	discrete	numeric	
V1274	v5clno	Line number	discrete	numeric	
V1275	v5c12	Name of the group	discrete	character	
V1276	v5c13	Type of user group	discrete	numeric	
V1277	v5c14a	Time in operation : Years	discrete	numeric	
V1278	v5c14b	Time in operation : Months	discrete	numeric	
V1279	v5c15	No. of HHs belonging to group	discrete	numeric	
V1280	v5c16	% of women members	discrete	numeric	
V1281	v5c17	No. of meetings in a year	discrete	numeric	

RCOM5D

Content	This dataset provides information from "Rural Community Questionnaire" Section 5 Part D
Cases	204
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1282	www	Ward	discrete	numeric	
V1283	v5d18	Arrivals and departure	discrete	numeric	
V1284	v5d19	Life worse/better	discrete	numeric	
V1285	v5d20a	Why life better : (A)	discrete	numeric	
V1286	v5d20b	Why life better : (B)	discrete	numeric	
V1287	v5d21a	Why life worse : (A)	discrete	numeric	
V1288	v5d21b	Why life worse : (B)	discrete	numeric	
V1289	v5d22	Any natural disasters in 5 Yrs	discrete	numeric	
V1290	v5d23a	Type of nat. disasters : (A)	discrete	numeric	
V1291	v5d23b	Type of nat. disasters : (B)	discrete	numeric	
V1292	v5d24	Job getting	discrete	numeric	

RCOM6A

Content	This dataset provides information from "Rural Community Questionnaire" Section 6 Part A			
Cases	203			
Variable(s)	31			
Structure	Type: Keys: ()			
Version				
Producer				
Missing Data				

Variables

ID	Name	Label	Type	Format	Question
V1293	www	Ward	discrete	numeric	
V1294	v6asch	Name of school	discrete	character	
V1295	v6asn	Seriel No. of school	discrete	numeric	
V1296	v6a01	No. of years in operation	discrete	numeric	
V1297	v6a02a1	Sisu - Boys	contin	numeric	
V1298	v6a02a2	Sisu - Girls	contin	numeric	
V1299	v6a02a3	Sisu - Total	contin	numeric	
V1300	v6a02b1	Class 1 - Boys	contin	numeric	
V1301	v6a02b2	Class 1 - Girls	contin	numeric	
V1302	v6a02b3	Class 1 - Total	contin	numeric	
V1303	v6a02c1	Class 2 - Boys	contin	numeric	
V1304	v6a02c2	Class 2 - Girls	contin	numeric	
V1305	v6a02c3	Class 2 - Total	contin	numeric	
V1306	v6a02d1	Class 3 - Boys	contin	numeric	
V1307	v6a02d2	Class 3 - Girls	contin	numeric	
V1308	v6a02d3	Class 3 - Total	contin	numeric	
V1309	v6a02e1	Class 4 - Boys	contin	numeric	
V1310	v6a02e2	Class 4 - Girls	contin	numeric	
V1311	v6a02e3	Class 4 - Total	contin	numeric	
V1312	v6a02f1	Class 5 - Boys	contin	numeric	
V1313	v6a02f2	Class 5 - Girls	contin	numeric	
V1314	v6a02f3	Class 5 - Total	contin	numeric	
V1315	v6a02g1	Total students - Boys	contin	numeric	
V1316	v6a02g2	Total students - Girls	contin	numeric	
V1317	v6a02g3	Total students - Overall	contin	numeric	
V1318	v6a03	% of students compl. P sch	contin	numeric	
V1319	v6a04	Weeks sch. closed	contin	numeric	
V1320	v6a05	Main material of walls	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1321	v6a06	Main flooring material	discrete	numeric	
V1322	v6a07	Main material for roof	discrete	numeric	
V1323	v6a08	Windows fitted with	discrete	numeric	

RCOM6B

Content	This dataset provides information from "Rural Community Questionnaire" Section 6 Part B
Cases	203
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1324	www	Ward	discrete	numeric	
V1325	v6b09	Does school have classroom	discrete	numeric	
V1326	v6b10	No. of classroom	contin	numeric	
V1327	v6b11	Classes normally held	discrete	numeric	
V1328	v6b12	Have blackboards	discrete	numeric	
V1329	v6b13	Have electricity	discrete	numeric	
V1330	v6b14	Primary source of elect.	discrete	numeric	
V1331	v6b15	Primary source of water	discrete	numeric	
V1332	v6b16	Have toilet for teacher	discrete	numeric	
V1333	v6b17	Have toilet for students	discrete	numeric	
V1334	v6b18	Desks provided fot students	discrete	numeric	
V1335	v6b19	Chairs provided fot students	discrete	numeric	
V1336	v6b20a	Medium (A) Lecture	discrete	numeric	
V1337	v6b20b	Medium (B) Textbook	discrete	numeric	
V1338	v6b21a	Textbook (A) Boys	discrete	numeric	
V1339	v6b21b	Textbook (B) Girls	discrete	numeric	

RCOM6C

Content	This dataset provides information from "Rural Community Questionnaire" Section 6 Part C			
Cases	203			
Variable(s)	35			
Structure	Type: Keys: ()			
Version				
Producer				
Missing Data				

Variables

ID	Name	Label	Type	Format	Question
V1340	www	Ward	discrete	numeric	
V1341	v6c22b	Class 1 - books	discrete	numeric	
V1342	v6c23b	Class 1 - cost	discrete	numeric	
V1343	v6c22c	Class 2 - books	discrete	numeric	
V1344	v6c23c	Class 2 - cost	discrete	numeric	
V1345	v6c22d	Class 3 - books	discrete	numeric	
V1346	v6c23d	Class 3 - cost	discrete	numeric	
V1347	v6c22e	Class 4 - books	discrete	numeric	
V1348	v6c23e	Class 4 - cost	discrete	numeric	
V1349	v6c22f	Class 5 - books	discrete	numeric	
V1350	v6c23f	Class 5 - cost	discrete	numeric	
V1351	v6c24	Does uniform required	discrete	numeric	
V1352	v6c25	Uniform reg strict	discrete	numeric	
V1353	v6c26	Entrance, monthly, exam fees	discrete	numeric	
V1354	v6c27a	Sisu - entrance fee	discrete	numeric	
V1355	v6c28a	Sisu - monthly fee	discrete	numeric	
V1356	v6c29a	Sisu - exam fee	discrete	numeric	
V1357	v6c27b	CI 1 - entrance fee	discrete	numeric	
V1358	v6c28b	CI 1 - monthly fee	discrete	numeric	
V1359	v6c29b	CI 1 - exam fee	discrete	numeric	
V1360	v6c27c	CI 2 - entrance fee	discrete	numeric	
V1361	v6c28c	CI 2 - monthly fee	discrete	numeric	
V1362	v6c29c	CI 2 - exam fee	discrete	numeric	
V1363	v6c27d	CI 3 - entrance fee	discrete	numeric	
V1364	v6c28d	CI 3 - monthly fee	discrete	numeric	
V1365	v6c29d	CI 3 - exam fee	discrete	numeric	
V1366	v6c27e	CI 4 - entrance fee	discrete	numeric	
V1367	v6c28e	CI 4 - monthly fee	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1368	v6c29e	CI 4 - exam fee	discrete	numeric	
V1369	v6c27f	CI 5 - entrance fee	discrete	numeric	
V1370	v6c28f	CI 5 - monthly fee	discrete	numeric	
V1371	v6c29f	CI 5 - exam fee	discrete	numeric	
V1372	v6c30	Post sanctioned	discrete	numeric	
V1373	v6c31	Teacher working	discrete	numeric	
V1374	v6c32	Female teacher	discrete	numeric	

RCOM7A

Content	This dataset provides information from "Rural Community Questionnaire" Section 7 Part A			
Cases	183			
Variable(s)	24			
Structure	Type: Keys: ()			
Version				
Producer				
Missing Data				

Variables

ID	Name	Label	Type	Format	Question
V1375	www	Ward	discrete	numeric	
V1376	v7ahlth	Name of health facility	discrete	character	
V1377	v7asn	Serial No. of facility	discrete	numeric	
V1378	v7a01	No. of years in operation	discrete	numeric	
V1379	v7a02	Have electricity	discrete	numeric	
V1380	v7a03	Primary source of elect.	discrete	numeric	
V1381	v7a04	Primary source of water	discrete	numeric	
V1382	v7a05	Have toilet & washing area	discrete	numeric	
V1383	v7a06	Refrigarator	discrete	numeric	
V1384	v7a07a	Have (A) Exam table	discrete	numeric	
V1385	v7a07b	Have (B) BP appar.	discrete	numeric	
V1386	v7a08	Laboratory	discrete	numeric	
V1387	v7a091a	Blood tests	discrete	numeric	
V1388	v7a091b	Blood test fee	discrete	numeric	
V1389	v7a092a	Urine analysis	discrete	numeric	
V1390	v7a092b	Urine analysis fee	discrete	numeric	
V1391	v7a093a	Stool analysis	discrete	numeric	
V1392	v7a093b	Stool analysis fee	discrete	numeric	
V1393	v7a094a	Malaria parasite	discrete	numeric	
V1394	v7a094b	Malaria parasite fee	discrete	numeric	
V1395	v7a095a	Pregnancy test	discrete	numeric	
V1396	v7a095b	Pregnancy test fee	discrete	numeric	
V1397	v7a096a	TB test	discrete	numeric	
V1398	v7a096b	TB test fee	discrete	numeric	

RCOM7B

Content	This dataset provides information from "Rural Community Questionnaire" Section 7 Part B			
Cases	185			
Variable(s)	21			
Structure	Type: Keys: ()			
Version				
Producer				
Missing Data				

Variables

ID	Name	Label	Type	Format	Question
V1399	www	Ward	discrete	numeric	
V1400	v7b10a	Antenatal care	discrete	numeric	
V1401	v7b10b	Delivery of babies	discrete	numeric	
V1402	v7b10c	F Planning services	discrete	numeric	
V1403	v7b10d	Immunization	discrete	numeric	
V1404	v7b10e	Injection	discrete	numeric	
V1405	v7b10f	ORS	discrete	numeric	
V1406	v7b10g	Malaria treatment	discrete	numeric	
V1407	v7b10h	Minor surgery	discrete	numeric	
V1408	v7b10i	Treat of broken bone	discrete	numeric	
V1409	v7b11	Is there registration fee	discrete	numeric	
V1410	v7b12	Registration fee Rs.	discrete	numeric	
V1411	v7b13a	Income (a) Reg. fees	discrete	numeric	
V1412	v7b13b	Income (b) Other fees	discrete	numeric	
V1413	v7b13c	Income (c) Total	discrete	numeric	
V1414	v7b14	Beds for in-patient care	discrete	numeric	
V1415	v7b15a	Beds (a) Male	discrete	numeric	
V1416	v7b15b	Beds (b) Female	discrete	numeric	
V1417	v7b15c	Beds (c) Total	discrete	numeric	
V1418	v7b16a	Patients (a) in-patient	discrete	numeric	
V1419	v7b16b	Patients (b) out-patient	discrete	numeric	

RCOM7C1

Content	This dataset provides information from "Rural Community Questionnaire" Section 7 Part C1
Cases	184
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1420	www	Ward	discrete	numeric	
V1421	v7c17a	Contraceptic	discrete	numeric	
V1422	v7c17b	ORS	discrete	numeric	
V1423	v7c17c	Analgesics	discrete	numeric	
V1424	v7c17d	Antiibiotics	discrete	numeric	
V1425	v7c17e	Anti-malarials	discrete	numeric	
V1426	v7c17f	Antihelmintic drugs	discrete	numeric	
V1427	v7c17g	Iron tablets	discrete	numeric	
V1428	v7c17h	Vaccines	discrete	numeric	
V1429	v7c18a	Shortage of medicines : (a)	discrete	character	
V1430	v7c18b	Shortage of medicines : (b)	discrete	character	
V1431	v7c18c	Shortage of medicines : (c)	discrete	character	
V1432	v7c19	How injection given	discrete	numeric	
V1433	v7c20	Sterilization method	discrete	numeric	
V1434	v7c21a	Child ailment 1	discrete	character	
V1435	v7c22a	Adult ailment 1	discrete	character	
V1436	v7c21b	Child ailment 2	discrete	character	
V1437	v7c22b	Adult ailment 2	discrete	character	
V1438	v7c21c	Child ailment 3	discrete	character	
V1439	v7c22c	Adult ailment 3	discrete	character	

RCOM7C2

Content	This dataset provides information from "Rural Community Questionnaire" Section 7 Part C2
Cases	205
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1440	www	Ward	discrete	numeric	
V1441	v7chno	Line number	discrete	numeric	
V1442	v7c23a	Name of place	discrete	character	
V1443	v7c23b	District	discrete	numeric	
V1444	v7c24	Mode of transport	discrete	numeric	
V1445	v7c25a	One way time (a) Days	discrete	numeric	
V1446	v7c25b	One way time (b) Hrs	discrete	numeric	
V1447	v7c25c	One way time (c) Min	discrete	numeric	

RCOM7D

Content	This dataset provides information from "Rural Community Questionnaire" Section 7 Part D			
Cases	185			
Variable(s)	40			
Structure	Type: Keys: ()			
Version				
Producer				
Missing Data				

Variables

ID	Name	Label	Type	Format	Question
V1448	www	Ward	discrete	numeric	
V1449	v7d26	Hrs facility open	discrete	numeric	
V1450	v7d27a	Doctors - 27	discrete	numeric	
V1451	v7d28a	Doctors - 28	discrete	numeric	
V1452	v7d29a	Doctors - 29	discrete	numeric	
V1453	v7d30a	Doctors - 30	discrete	numeric	
V1454	v7d31a	Doctors - 31	discrete	numeric	
V1455	v7d27b	Health assis. - 27	discrete	numeric	
V1456	v7d28b	Health assis. - 28	discrete	numeric	
V1457	v7d29b	Health assis. - 29	discrete	numeric	
V1458	v7d30b	Health assis. - 30	discrete	numeric	
V1459	v7d31b	Health assis. - 31	discrete	numeric	
V1460	v7d27c	Aux. Health worker - 27	discrete	numeric	
V1461	v7d28c	Aux. Health worker - 28	discrete	numeric	
V1462	v7d29c	Aux. Health worker - 29	discrete	numeric	
V1463	v7d30c	Aux. Health worker - 30	discrete	numeric	
V1464	v7d31c	Aux. Health worker - 31	discrete	numeric	
V1465	v7d27d	Aux. Nurse - 27	discrete	numeric	
V1466	v7d28d	Aux. Nurse - 28	discrete	numeric	
V1467	v7d29d	Aux. Nurse - 29	discrete	numeric	
V1468	v7d30d	Aux. Nurse - 30	discrete	numeric	
V1469	v7d31d	Aux. Nurse - 31	discrete	numeric	
V1470	v7d27e	Mat&Child H worker - 27	discrete	numeric	
V1471	v7d28e	Mat&Child H worker - 28	discrete	numeric	
V1472	v7d29e	Mat&Child H worker - 29	discrete	numeric	
V1473	v7d30e	Mat&Child H worker - 30	discrete	numeric	
V1474	v7d31e	Mat&Child H worker - 31	discrete	numeric	
V1475	v7d27f	Staff nurse - 27	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1476	v7d28f	Staff nurse - 28	discrete	numeric	
V1477	v7d29f	Staff nurse - 29	discrete	numeric	
V1478	v7d30f	Staff nurse - 30	discrete	numeric	
V1479	v7d31f	Staff nurse - 31	discrete	numeric	
V1480	v7d27g	V H Worker - 27	discrete	numeric	
V1481	v7d28g	V H Worker - 28	discrete	numeric	
V1482	v7d29g	V H Worker - 29	discrete	numeric	
V1483	v7d30g	V H Worker - 30	discrete	numeric	
V1484	v7d28h	Other - 28	discrete	numeric	
V1485	v7d29h	Other - 29	discrete	numeric	
V1486	v7d30h	Other - 30	discrete	numeric	
V1487	v7d31h	Other - 31	discrete	numeric	

RCOM8A

Content	This dataset provides information from "Rural Community Questionnaire" Section 8 Part A		
Cases	201		
Variable(s)	22		
Structure	Type: Keys: ()		
Version			
Producer			
Missing Data			

Variables

ID	Name	Label	Type	Format	Question
V1488	www	Ward	discrete	numeric	
V1489	v8a01a	Name of VDC	discrete	character	
V1490	v8a01b	Ward number	discrete	numeric	
V1491	v8a02a	Distance	discrete	numeric	
V1492	v8a02b	District code	discrete	numeric	
V1493	v8a02c	Time taken in Hrs	discrete	numeric	
V1494	v8a03	No. of shops	contin	numeric	
V1495	v8a04	No. of days shops opened	discrete	numeric	
V1496	v8a05a	Name of nearest VDC/town	discrete	character	
V1497	v8a05b	Distance	discrete	numeric	
V1498	v8a05c	District code	discrete	numeric	
V1499	v8a05d	One way time : Days	discrete	numeric	
V1500	v8a05e	One way time : Hours	discrete	numeric	
V1501	v8a06a	Transport of goods : Rs.	discrete	numeric	
V1502	v8a06b	Transport of goods : Unit	discrete	numeric	
V1503	v8a07	Is there haatbazar	discrete	numeric	
V1504	v8a08	Name of VDC/Town with haatbazar	discrete	character	
V1505	v8a09a	Distance in KM	discrete	numeric	
V1506	v8a09b	District code	discrete	numeric	
V1507	v8a09c	One way time in Hrs	discrete	numeric	
V1508	v8a10	Frequency of haatbazar	discrete	numeric	
V1509	v8a11	Bazar held during your stay	discrete	numeric	

RCOM8B

Content	This dataset provides information from "Rural Community Questionnaire" Section 8 Part B
Cases	8798
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1510	www	Ward	discrete	numeric	
V1511	v8bitm	Code of item	discrete	numeric	
V1512	v8b01	Item available	discrete	numeric	
V1513	v8b02a	Price per unit	discrete	numeric	
V1514	v8b02b	Unit	discrete	numeric	
V1515	v8b03	Item available	discrete	numeric	
V1516	v8b04a	Price per unit	discrete	numeric	
V1517	v8b04b	Unit	discrete	numeric	

RCOM8C1

Content	This dataset provides information from "Rural Community Questionnaire" Section 8 Part C1
Cases	189
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1518	www	Ward	discrete	numeric	
V1519	v8c01a	Name of VDC	discrete	character	
V1520	v8c01b	Ward number	discrete	numeric	
V1521	v8c02a	Distance	discrete	numeric	
V1522	v8c02b	District code	discrete	numeric	
V1523	v8c02c	Time taken: Days	discrete	numeric	
V1524	v8c02d	Time taken: Hours	discrete	numeric	
V1525	v8c05a	Name of VDC	discrete	character	
V1526	v8c05b	Ward number	discrete	numeric	
V1527	v8c06a	Distance	discrete	numeric	
V1528	v8c06b	District code	discrete	numeric	
V1529	v8c06c	Time taken: Days	discrete	numeric	
V1530	v8c06d	Time taken: Hours	discrete	numeric	

RCOM8C2

Content	This dataset provides information from "Rural Community Questionnaire" Section 8 Part C2
Cases	1661
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1531	www	Ward	discrete	numeric	
V1532	v8citm	Code of input	discrete	numeric	
V1533	v8c03	Item sold in market	discrete	numeric	
V1534	v8c04a	Price per unit	discrete	numeric	
V1535	v8c04b	Unit	discrete	numeric	

RCOM8C3

Content	This dataset provides information from "Rural Community Questionnaire" Section 8 Part C3
Cases	625
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1536	www	Ward	discrete	numeric	
V1537	v8ccd	Code of crop	discrete	numeric	
V1538	v8c07	Who purchases it	discrete	numeric	
V1539	v8c08a	Price per unit	discrete	numeric	
V1540	v8c08b	Unit	discrete	numeric	

RCOM8D

Content	This dataset provides information from "Rural Community Questionnaire" Section 8 Part D
Cases	112
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1541	www	Ward	discrete	numeric	
V1542	v8d01a1	One pathi Rice Ropani 1	discrete	numeric	
V1543	v8d01a2	One pathi Rice Ropani 2	discrete	numeric	
V1544	v8d01a3	One pathi Rice Ropani 3	discrete	numeric	
V1545	v8d01b1	One pathi Maize Ropani 1	discrete	numeric	
V1546	v8d01b2	One pathi Maize Ropani 2	discrete	numeric	
V1547	v8d01b3	One pathi Maize Ropani 3	discrete	numeric	
V1548	v8d02a	One pathi Rice Gram	discrete	numeric	
V1549	v8d02b	One manna Rice Gram	discrete	numeric	
V1550	v8d02c	One kuruwa Rice Gram	discrete	numeric	
V1551	v8d02d	One bhari Wood KG	discrete	numeric	
V1552	v8d02e	One cart Wood KG	discrete	numeric	
V1553	v8d03a	One kuruwa Milk MI	discrete	numeric	
V1554	v8d03b	One manna Milk MI	discrete	numeric	

SAMPLE

Content	This dataset provides information from "Urban Community Questionnaire" Sample
Cases	375
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1555	www	Ward	discrete	numeric	
V1556	stratum	Stratum	discrete	numeric	
V1557	belt	Ecological belt	discrete	numeric	
V1558	region	Development Region	discrete	numeric	
V1559	team	Team number	discrete	numeric	
V1560	district	District	discrete	numeric	
V1561	wardno	Ward number (1-9)	discrete	numeric	
V1562	subward	Sub-ward	discrete	numeric	
V1563	hcensus	HHs ward - Census	discrete	numeric	
V1564	hcarto	HHs ward - Cartography	discrete	numeric	
V1565	hswcarto	HHs subward - Cartography	discrete	numeric	
V1566	hlist	HHs w/subward - Listing	discrete	numeric	
V1567	dname	District name	discrete	character	
V1568	wname	VDC/Municipality	discrete	character	
V1569	weight	Raising factor	discrete	numeric	
V1570	urbrural	Urban or Rural	discrete	numeric	
V1571	phase	Data collection phase	discrete	numeric	

UCOM1A1

Content	This dataset provides information from "Urban Community Questionnaire" Section 1 Part A1
Cases	56
Variable(s)	3
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1572	www	Ward	discrete	numeric	
V1573	v1a01	No. of HHs in Ward	contin	numeric	
V1574	v1a02	Population of Ward	discrete	numeric	

UCOM1A2

Content	This dataset provides information from "Urban Community Questionnaire" Section 1 Part A2
Cases	275
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1575	www	Ward	discrete	numeric	
V1576	v1a03a1	Ethnic group - code	discrete	numeric	
V1577	v1a03a2	Ethnic group - households	discrete	numeric	
V1578	v1a03a3	Ethnic group - percentage	discrete	numeric	

UCOM1A3

Content	This dataset provides information from "Urban Community Questionnaire" Section 1 Part A3
Cases	133
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1579	www	Ward	discrete	numeric	
V1580	v1a03b1	Main religion - code	discrete	numeric	
V1581	v1a03b2	Main religion - households	discrete	numeric	
V1582	v1a03b3	Main religion - percentage	discrete	numeric	

UCOM1A4

Content	This dataset provides information from "Urban Community Questionnaire" Section 1 Part A4
Cases	55
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1583	www	Ward	discrete	numeric	
V1584	v1a04	Most of residents lived a long	discrete	numeric	
V1585	v1a05	Most of the houses are	discrete	numeric	
V1586	v1a06a	Price of land Rs:	discrete	numeric	
V1587	v1a06b	Price of land Unit:	discrete	numeric	
V1588	v1a07a	Size of housing plot	discrete	numeric	
V1589	v1a07b	Size of housing plot Unit:	discrete	numeric	
V1590	v1a08	Most of the streets are	discrete	numeric	
V1591	v1a09	Street light in the ward ?	discrete	numeric	
V1592	v1a10	Playground or park in the ward	discrete	numeric	

UCOM1B

Content	This dataset provides information from "Urban Community Questionnaire" Section 1 Part B
Cases	56
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1593	www	Ward	discrete	numeric	
V1594	v1b01	Are HHs connected to electric p	discrete	numeric	
V1595	v1b02	Main source of electric power	discrete	numeric	
V1596	v1b03	Manager of electric supply	discrete	numeric	
V1597	v1b04	% of HHs having electricity	discrete	numeric	
V1598	v1b05	Years HHs have electricity	discrete	numeric	
V1599	v1b06	Supply in a normal month - Hrs	discrete	numeric	
V1600	v1b07m01	Electricity - Baisakh	discrete	numeric	
V1601	v1b07m02	Electricity - Jestha	discrete	numeric	
V1602	v1b07m03	Electricity - Ashadh	discrete	numeric	
V1603	v1b07m04	Electricity - Shrawan	discrete	numeric	
V1604	v1b07m05	Electricity - Bhadra	discrete	numeric	
V1605	v1b07m06	Electricity - Ashwin	discrete	numeric	
V1606	v1b07m07	Electricity - Kartik	discrete	numeric	
V1607	v1b07m08	Electricity - Marga	discrete	numeric	
V1608	v1b07m09	Electricity - Paush	discrete	numeric	
V1609	v1b07m10	Electricity - Magh	discrete	numeric	
V1610	v1b07m11	Electricity - Falgun	discrete	numeric	
V1611	v1b07m12	Electricity - Chaitra	discrete	numeric	
V1612	v1b08	Supply in a shortage month - Hr	discrete	numeric	

UCOM1C1

Content	This dataset provides information from "Urban Community Questionnaire" Section 1 Part C1
Cases	56
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1613	www	Ward	discrete	numeric	
V1614	v1c09a	Piped water (private)	discrete	numeric	
V1615	v1c09b	Public standpipes	discrete	numeric	
V1616	v1c09c	Handpumps	discrete	numeric	
V1617	v1c09d	Covered well/tubewells	discrete	numeric	
V1618	v1c09e	Open well/natural well	discrete	numeric	
V1619	v1c09f	River stream	discrete	numeric	
V1620	v1c09g	Natural spring	discrete	numeric	
V1621	v1c09h	Other	discrete	numeric	
V1622	v1c10	Water supply system	discrete	numeric	
V1623	v1c11	No of public standpipes	discrete	numeric	
V1624	v1c12	Types of pipe	discrete	numeric	
V1625	v1c13	Supply in normal month-Hrs per	discrete	numeric	
V1626	v1c14m01	Water - Baisakh	discrete	numeric	
V1627	v1c14m02	Water - Jestha	discrete	numeric	
V1628	v1c14m03	Water - Ashadh	discrete	numeric	
V1629	v1c14m04	Water - Shrawan	discrete	numeric	
V1630	v1c14m05	Water - Bhadra	discrete	numeric	
V1631	v1c14m06	Water - Ashwin	discrete	numeric	
V1632	v1c14m07	Water - Kartik	discrete	numeric	
V1633	v1c14m08	Water - Marga	discrete	numeric	
V1634	v1c14m09	Water - Paush	discrete	numeric	
V1635	v1c14m10	Water - Magh	discrete	numeric	
V1636	v1c14m11	Water - Falgun	discrete	numeric	
V1637	v1c14m12	Water - Chaitra	discrete	numeric	
V1638	v1c15	Supply in a shortage month - Hr	discrete	numeric	

UCOM1C2

Content	This dataset provides information from "Urban Community Questionnaire" Section 1 Part C2
Cases	56
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1639	www	Ward	discrete	numeric	
V1640	v1c16	Type of sewerage system	discrete	numeric	
V1641	v1c17	Main method for garbage disposa	discrete	numeric	
V1642	v1c18a	Auto rickshaw	discrete	numeric	
V1643	v1c19a	A. R. availability	discrete	numeric	
V1644	v1c18b	Cycle rickshaw	discrete	numeric	
V1645	v1c19b	C. R. availability	discrete	numeric	
V1646	v1c18c	Tempo	discrete	numeric	
V1647	v1c19c	Tempo availability	discrete	numeric	
V1648	v1c18d	Bus	discrete	numeric	
V1649	v1c19d	Bus availability	discrete	numeric	
V1650	v1c18e	Taxi	discrete	numeric	
V1651	v1c19e	Taxi availability	discrete	numeric	

UCOM2

Content	This dataset provides information from "Urban Community Questionnaire" Section 2
Cases	440
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1652	www	Ward	discrete	numeric	
V1653	v2fac	Code of facility	discrete	numeric	
V1654	v201	Mode of transport	discrete	numeric	
V1655	v202a	Time to reach A: Days	discrete	numeric	
V1656	v202b	Time to reach B: Hours	discrete	numeric	
V1657	v202c	Time to reach C: Minutes	discrete	numeric	

UCOM3A

Content	This dataset provides information from "Urban Community Questionnaire" Section 3 Part A
Cases	56
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1658	www	Ward	discrete	numeric	
V1659	v3a01a	Distance to market A: Hours	discrete	numeric	
V1660	v3a01b	Distance to market B: Minutes	discrete	numeric	
V1661	S3a01c	Distance to market C: KM	discrete	numeric	
V1662	v3a02	No. of shops	discrete	numeric	
V1663	v3a03	Days shpos are open	discrete	numeric	
V1664	v3a04	Is bazaar in/near ward	discrete	numeric	

UCOM3B

Content	This dataset provides information from "Urban Community Questionnaire" Section 3 Part B
Cases	2794
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1665	www	Ward	discrete	numeric	
V1666	v3bitm	Code of item	discrete	numeric	
V1667	v3b01	Item available	discrete	numeric	
V1668	v3b02a	Price per unit	discrete	numeric	
V1669	v3b02b	Unit	discrete	numeric	

UCOM4

Content	This dataset provides information from "Urban Community Questionnaire" Section 4
Cases	684
Variable(s)	3
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1670	www	Ward	discrete	numeric	
V1671	v4item	Item	discrete	numeric	
V1672	v401	Opinion	discrete	numeric	

c1_nlss_public

Content

Cases 3373

Variable(s) 13

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1673	WWWHH	Household Identifier	discrete	numeric	
V1674	HH	Household Number	discrete	numeric	
V1675	weight	Household weight	discrete	numeric	
V1676	c1_indwght	Household weight * hhold size	discrete	numeric	
V1677	WWW	Primary Sampling Unit	discrete	numeric	
V1678	c1_hsize	Household size	discrete	numeric	
V1679	c1_pi_nepal95	price index to convert in rs. of Nepal 95	discrete	numeric	
V1680	c1_pi_nepal03	price index to convert in rs. of Nepal 03	discrete	numeric	
V1681	c1_nomfpln	Nominal Food Poverty Line (synthetic)	discrete	numeric	
V1682	c1_nompnl	Nominal Poverty Line (synthetic)	discrete	numeric	
V1683	c1_npcepx	PC consumption	discrete	numeric	
V1684	c1_npcfexp	PC Food consumption	discrete	numeric	
V1685	c1_nwquint	5 quintiles of nominal p.c expenditure (c1_npcepx)	discrete	numeric	

Household Identifier (WWWHH)

File: R1_Z00_SurveyInfo

Overview

Type: Discrete	Valid cases: 3370
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z00_SurveyInfo

Overview

Type: Discrete	Valid cases: 3370
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z00_SurveyInfo

Overview

Type: Discrete	Valid cases: 3370
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S00_DINTDD Interview date DD (R1_V00_DINTD)

File: R1_Z00_SurveyInfo

Overview

Type: Discrete	Valid cases: 3370
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	

S00_DINTMM MM (R1_V00_DINTM)

File: R1_Z00_SurveyInfo

Overview

Type: Discrete	Valid cases: 3370
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-12	

S00_DINTYY YY (R1_V00_DINTY)

File: R1_Z00_SurveyInfo

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 52-53

Valid cases: 3370
 Invalid: 0

S00_INTC Interviewer code (R1_V00_INTC)

File: R1_Z00_SurveyInfo

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 3370
 Invalid: 0

S00_DFOU Dwelling found? (R1_V00_DFOU)

File: R1_Z00_SurveyInfo

Overview

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

Valid cases: 3370
 Invalid: 0

S00_RELI Religion of head (R1_V00_RELI)

File: R1_Z00_SurveyInfo

Overview

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

Valid cases: 3208
 Invalid: 162

S00_LANG Language used (R1_V00_LANG)

File: R1_Z00_SurveyInfo

Overview

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

Valid cases: 3208
 Invalid: 162

S00_ETHN Ethnicity (R1_V00_ETHN)

File: R1_Z00_SurveyInfo

S00_ETHN Ethnicity (R1_V00_ETHN)**File:** R1_Z00_SurveyInfo**Overview**

Type: Discrete	Valid cases: 3208
Format: numeric	Invalid: 162
Width: 2	
Decimals: 0	
Range: 1-15	

S00_INTP Interpreter used (R1_V00_INTP)**File:** R1_Z00_SurveyInfo**Overview**

Type: Discrete	Valid cases: 3207
Format: numeric	Invalid: 163
Width: 1	
Decimals: 0	
Range: 1-2	

S00_OLDH This household replaces: (R1_V00_OLDH)**File:** R1_Z00_SurveyInfo**Overview**

Type: Discrete	Valid cases: 324
Format: numeric	Invalid: 3046
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S00_NEWH Will be replaced by: (R1_V00_NEWH)**File:** R1_Z00_SurveyInfo**Overview**

Type: Discrete	Valid cases: 297
Format: numeric	Invalid: 3073
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S00_REAS Reason replaced (R1_V00_REAS)**File:** R1_Z00_SurveyInfo**Overview**

Type: Discrete	Valid cases: 356
Format: numeric	Invalid: 3014
Width: 1	
Decimals: 0	
Range: 1-3	

S00_DDE1DD 1st Round date DD (R1_V00_DDE1D)**File: R1_Z00_SurveyInfo****Overview**

Type: Discrete	Valid cases: 3370
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	

S00_DDE1MM MM (R1_V00_DDE1M)**File: R1_Z00_SurveyInfo****Overview**

Type: Discrete	Valid cases: 3370
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

S00_DDE1YY YY (R1_V00_DDE1Y)**File: R1_Z00_SurveyInfo****Overview**

Type: Discrete	Valid cases: 3370
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 52-53	

S00_DEOC Operator code (R1_V00_DEOP1)**File: R1_Z00_SurveyInfo****Overview**

Type: Discrete	Valid cases: 3368
Format: character	Invalid: 0
Width: 4	

S00_DSUPDD Review date DD (R1_V00_DSUPD)**File: R1_Z00_SurveyInfo****Overview**

Type: Discrete	Valid cases: 3071
Format: numeric	Invalid: 299
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	

S00_DSUPMM MM (R1_V00_DSUPM)**File: R1_Z00_SurveyInfo**

S00_DSUPMM MM (R1_V00_DSUPM)

File: R1_Z00_SurveyInfo

Overview

Type: Discrete	Valid cases: 3071
Format: numeric	Invalid: 299
Width: 2	
Decimals: 0	
Range: 1-12	

S00_DSUPYY YY (R1_V00_DSUPY)

File: R1_Z00_SurveyInfo

Overview

Type: Discrete	Valid cases: 3071
Format: numeric	Invalid: 299
Width: 2	
Decimals: 0	
Range: 52-53	

S00_SUPC Supervisor code (R1_V00_SUPC)

File: R1_Z00_SurveyInfo

Overview

Type: Discrete	Valid cases: 2919
Format: character	Invalid: 0
Width: 4	

S00_DCORDD Corrections date DD (R1_V00_DCORD)

File: R1_Z00_SurveyInfo

Overview

Type: Discrete	Valid cases: 2528
Format: numeric	Invalid: 842
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	

S00_DCORMM MM (R1_V00_DCORM)

File: R1_Z00_SurveyInfo

Overview

Type: Discrete	Valid cases: 2532
Format: numeric	Invalid: 838
Width: 2	
Decimals: 0	
Range: 1-12	

S00_DCORYY YY (R1_V00_DCORY)

File: R1_Z00_SurveyInfo

S00_DCORYY YY (R1_V00_DCORY)**File: R1_Z00_SurveyInfo****Overview**

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 52-53

Valid cases: 2530
Invalid: 840

S00_DEOD Operator code (R1_V00_DEOP2)**File: R1_Z00_SurveyInfo****Overview**

Type: Discrete
Format: character
Width: 4

Valid cases: 2521
Invalid: 0

Household Identifier (WWWHH)

File: R1_Z01A_HHRoster

Overview

Type: Discrete	Valid cases: 20160
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z01A_HHRoster

Overview

Type: Discrete	Valid cases: 20160
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z01A_HHRoster

Overview

Type: Discrete	Valid cases: 20160
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S01A_IDC ID CODE (r1_IDC)

File: R1_Z01A_HHRoster

Overview

Type: Discrete	Valid cases: 20160
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	

S01A_01 Name (r1_name)

File: R1_Z01A_HHRoster

Overview

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

S01A_02 Sex (r1_sex)

File: R1_Z01A_HHRoster

S01A_02 Sex (r1_sex)

File: R1_Z01A_HHRoster

Overview

Type: Discrete	Valid cases: 20160
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S01A_03 Relationship (r1_relation)

File: R1_Z01A_HHRoster

Overview

Type: Discrete	Valid cases: 20160
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

S01A_04A District born in (r1_distrborn)

File: R1_Z01A_HHRoster

Overview

Type: Discrete	Valid cases: 20160
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

S01A_04B Urban/Rural born in (r1_urbrurborn)

File: R1_Z01A_HHRoster

Overview

Type: Discrete	Valid cases: 20155
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-2	

S01A_05 Age (r1_age)

File: R1_Z01A_HHRoster

Overview

Type: Discrete	Valid cases: 20160
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

S01A_06 Marital status (r1_martstats)**File: R1_Z01A_HHRoster****Overview**

Type: Discrete	Valid cases: 14734
Format: numeric	Invalid: 5426
Width: 1	
Decimals: 0	
Range: 1-5	

S01A_07 Spouse in list? (r1_spseinlist)**File: R1_Z01A_HHRoster****Overview**

Type: Discrete	Valid cases: 8566
Format: numeric	Invalid: 11594
Width: 1	
Decimals: 0	
Range: 1-2	

S01A_08 ID code of spouse (r1_spouse_IDC)**File: R1_Z01A_HHRoster****Overview**

Type: Discrete	Valid cases: 8224
Format: numeric	Invalid: 11936
Width: 2	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-27	

S01A_09 Months at home (r1_mnthathme)**File: R1_Z01A_HHRoster****Overview**

Type: Discrete	Valid cases: 20160
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

S01A_10 Member or not? (r1_membrorn)**File: R1_Z01A_HHRoster****Overview**

Type: Discrete	Valid cases: 20160
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)

File: R1_Z01B_Parents

Overview

Type: Discrete	Valid cases: 18963
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z01B_Parents

Overview

Type: Discrete	Valid cases: 18963
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z01B_Parents

Overview

Type: Discrete	Valid cases: 18963
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S01B_IDC ID CODE (r1_IDC)

File: R1_Z01B_Parents

Overview

Type: Discrete	Valid cases: 18963
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	

S01B_01 Father living at home? (r1_fathrlhm)

File: R1_Z01B_Parents

Overview

Type: Discrete	Valid cases: 18963
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

S01B_02 ID code of father (r1_father_ID)

File: R1_Z01B_Parents

Overview

Type: Discrete	Valid cases: 9464
Format: numeric	Invalid: 9499
Width: 2	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	

S01B_03 Father literate? (r1_fathrlit)

File: R1_Z01B_Parents

Overview

Type: Discrete	Valid cases: 9499
Format: numeric	Invalid: 9464
Width: 1	
Decimals: 0	
Range: 1-2	

S01B_04 Highest schooling (r1_fathrsch)

File: R1_Z01B_Parents

Overview

Type: Discrete	Valid cases: 2658
Format: numeric	Invalid: 16305
Width: 1	
Decimals: 0	
Range: 1-5	

S01B_05 Kind of work (r1_fathknwrk)

File: R1_Z01B_Parents

Overview

Type: Discrete	Valid cases: 9500
Format: numeric	Invalid: 9463
Width: 1	
Decimals: 0	
Range: 1-5	

S01B_06A District born in (r1_fathbrnds)

File: R1_Z01B_Parents

Overview

Type: Discrete	Valid cases: 9500
Format: numeric	Invalid: 9463
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

S01B_06B Region born in (r1_fathbrurr)**File: R1_Z01B_Parents****Overview**

Type: Discrete	Valid cases: 9494
Format: numeric	Invalid: 9469
Width: 1	
Decimals: 0	
Range: 1-2	

S01B_07 Mother living at home? (r1_mothrlhm)**File: R1_Z01B_Parents****Overview**

Type: Discrete	Valid cases: 18962
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-3	

S01B_08 ID code of mother (r1_mother_ID)**File: R1_Z01B_Parents****Overview**

Type: Discrete	Valid cases: 10614
Format: numeric	Invalid: 8349
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	

S01B_09 Mother literate? (r1_mothrlit)**File: R1_Z01B_Parents****Overview**

Type: Discrete	Valid cases: 8350
Format: numeric	Invalid: 10613
Width: 1	
Decimals: 0	
Range: 1-2	

S01B_10 Highest schooling (r1_mothrsch)**File: R1_Z01B_Parents****Overview**

Type: Discrete	Valid cases: 321
Format: numeric	Invalid: 18642
Width: 1	
Decimals: 0	
Range: 1-5	

S01B_11 Kind of work (r1_mothknwrk)

File: R1_Z01B_Parents

Overview

Type: Discrete	Valid cases: 8351
Format: numeric	Invalid: 10612
Width: 1	
Decimals: 0	
Range: 1-5	

S01B_12A District born in (r1_mothbrnds)

File: R1_Z01B_Parents

Overview

Type: Discrete	Valid cases: 8351
Format: numeric	Invalid: 10612
Width: 2	Minimum: 1
Decimals: 0	Maximum: 86
Range: 1-86	

S01B_12B Region born in (r1_mothbrurr)

File: R1_Z01B_Parents

Overview

Type: Discrete	Valid cases: 8339
Format: numeric	Invalid: 10624
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)

File: R1_Z01C_Activities

Overview

Type: Discrete	Valid cases: 21266
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z01C_Activities

Overview

Type: Discrete	Valid cases: 21266
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z01C_Activities

Overview

Type: Discrete	Valid cases: 21266
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S01C_ACT ACTIVITY CODE (r1_activcode)

File: R1_Z01C_Activities

Overview

Type: Discrete	Valid cases: 21266
Format: character	Invalid: 0
Width: 1	

S01C_IDC ID code of person (r1_IDC)

File: R1_Z01C_Activities

Overview

Type: Discrete	Valid cases: 21266
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-36	

S01C_01N Occupation Description (r1_occupdesc)

File: R1_Z01C_Activities

S01C_01N Occupation Description (r1_occupdesc)**File: R1_Z01C_Activities****Overview**

Type: Discrete	Valid cases: 21266
Format: character	Invalid: 0
Width: 25	

S01C_01C Code (r1_occupcode)**File: R1_Z01C_Activities****Overview**

Type: Discrete	Valid cases: 21265
Format: numeric	Invalid: 1
Width: 2	Minimum: 2
Decimals: 0	Maximum: 99
Range: 2-99	

S01C_02 Months worked (r1_12moswrkt)**File: R1_Z01C_Activities****Overview**

Type: Discrete	Valid cases: 15108
Format: numeric	Invalid: 6158
Width: 2	
Decimals: 0	
Range: 1-12	

S01C_03 Days per month (r1_12daypmwr)**File: R1_Z01C_Activities****Overview**

Type: Discrete	Valid cases: 15108
Format: numeric	Invalid: 6158
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

S01C_04 Hours per day (r1_12hourdwr)**File: R1_Z01C_Activities****Overview**

Type: Discrete	Valid cases: 15108
Format: numeric	Invalid: 6158
Width: 2	
Decimals: 0	
Range: 0-16	

S01C_05 Days in past week (r1_7dayswork)**File: R1_Z01C_Activities**

S01C_05 Days in past week (r1_7dayswork)**File:** R1_Z01C_Activities**Overview**

Type: Discrete	Valid cases: 15097
Format: numeric	Invalid: 6169
Width: 1	
Decimals: 0	
Range: 0-7	

S01C_06 Hours per day (r1_7hrperday)**File:** R1_Z01C_Activities**Overview**

Type: Discrete	Valid cases: 11373
Format: numeric	Invalid: 9893
Width: 2	
Decimals: 0	
Range: 0-16	

S01C_07 Did this work here? (r1_workinVDC)**File:** R1_Z01C_Activities**Overview**

Type: Discrete	Valid cases: 15102
Format: numeric	Invalid: 6164
Width: 1	
Decimals: 0	
Range: 1-2	

S01C_08A Worked in District (r1_wrkindstr)**File:** R1_Z01C_Activities**Overview**

Type: Discrete	Valid cases: 766
Format: numeric	Invalid: 20500
Width: 2	Minimum: 1
Decimals: 0	Maximum: 82
Range: 1-82	

S01C_08B Region (r1_wrkinurru)**File:** R1_Z01C_Activities**Overview**

Type: Discrete	Valid cases: 763
Format: numeric	Invalid: 20503
Width: 1	
Decimals: 0	
Range: 1-2	

S01C_09A 9A wage employment - in ag (r1_wgemplagr)**File: R1_Z01C_Activities****Overview**

Type: Discrete	Valid cases: 2665
Format: numeric	Invalid: 18601
Width: 1	
Decimals: 0	
Range: 1-1	

S01C_09B 9B wage employment - not in ag (r1_wgemplnag)**File: R1_Z01C_Activities****Overview**

Type: Discrete	Valid cases: 1904
Format: numeric	Invalid: 19362
Width: 1	
Decimals: 0	
Range: 1-1	

S01C_09C 9C self employment - in ag (r1_slempagr)**File: R1_Z01C_Activities****Overview**

Type: Discrete	Valid cases: 9040
Format: numeric	Invalid: 12226
Width: 1	
Decimals: 0	
Range: 1-1	

S01C_09D 9D self employment - not in ag (r1_slemplnag)**File: R1_Z01C_Activities****Overview**

Type: Discrete	Valid cases: 1499
Format: numeric	Invalid: 19767
Width: 1	
Decimals: 0	
Range: 1-1	

Household Identifier (WWWHH)

File: R1_Z01D_Unemployment

Overview

Type: Discrete	Valid cases: 13619
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z01D_Unemployment

Overview

Type: Discrete	Valid cases: 13619
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z01D_Unemployment

Overview

Type: Discrete	Valid cases: 13619
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S01D_IDC ID CODE (r1_IDC)

File: R1_Z01D_Unemployment

Overview

Type: Discrete	Valid cases: 13619
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	

S01D_01 Available for work or/and addtitional work?

(r1_udm_avwr)

File: R1_Z01D_Unemployment

Overview

Type: Discrete	Valid cases: 13619
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S01D_02 Look for work? (r1_undm_lkwr)

File: R1_Z01D_Unemployment

Overview

Type: Discrete	Valid cases: 1996
Format: numeric	Invalid: 11623
Width: 1	
Decimals: 0	
Range: 1-2	

S01D_03 Why not? (r1_undm_whnt)

File: R1_Z01D_Unemployment

Overview

Type: Discrete	Valid cases: 12582
Format: numeric	Invalid: 1037
Width: 2	
Decimals: 0	
Range: 1-12	

Household Identifier (WWWHH)

File: R1_Z02A_DwellingType

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z02A_DwellingType

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z02A_DwellingType

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S02A_01 Occupied only by you? (r1_dweoccup)

File: R1_Z02A_DwellingType

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S02A_02A TOTAL (r1_dwelrooms)

File: R1_Z02A_DwellingType

Overview

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	

S02A_02B Kitchen (r1_dwelkitch)**File:** R1_Z02A_DwellingType**Overview**

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

Valid cases: 3190
 Invalid: 183

S02A_02C Toilet/Bathroom (r1_dweltoilt)**File:** R1_Z02A_DwellingType**Overview**

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

Valid cases: 2936
 Invalid: 437

S02A_02D Bedrooms (r1_dwelbedrm)**File:** R1_Z02A_DwellingType**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 3197
 Invalid: 176

S02A_02E Living/Dining room (r1_dwellivrm)**File:** R1_Z02A_DwellingType**Overview**

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

Valid cases: 2950
 Invalid: 423

S02A_02F Business (r1_dwelbussn)**File:** R1_Z02A_DwellingType**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 2931
 Invalid: 442

S02A_02G Mixed use (r1_dwelmixrm)**File: R1_Z02A_DwellingType****Overview**

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

Valid cases: 3194
 Invalid: 179

S02A_02H Other (r1_dwelothrm)**File: R1_Z02A_DwellingType****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 3039
 Invalid: 334

S02A_03 Kitchen garden? (r1_dwelgardn)**File: R1_Z02A_DwellingType****Overview**

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

Valid cases: 3372
 Invalid: 1

S02A_04 Main material of walls (r1_wallsmatr)**File: R1_Z02A_DwellingType****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 3372
 Invalid: 1

S02A_05 Main flooring material (r1_floormatr)**File: R1_Z02A_DwellingType****Overview**

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

Valid cases: 3373
 Invalid: 0

S02A_06 Main material for roof (r1_roofmater)**File: R1_Z02A_DwellingType****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 3373
 Invalid: 0

S02A_07 Windows fitted with (r1_windwmatr)**File: R1_Z02A_DwellingType****Overview**

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

Valid cases: 3373
 Invalid: 0

S02A_08 Size of plot (r1_dwelpltsz)**File: R1_Z02A_DwellingType****Overview**

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 50-49284

Valid cases: 3369
 Invalid: 4
 Minimum: 50
 Maximum: 49284

S02A_09 Size of dwelling (r1_dwellinsz)**File: R1_Z02A_DwellingType****Overview**

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 45-52615

Valid cases: 3369
 Invalid: 4
 Minimum: 45
 Maximum: 52615

Household Identifier (WWWHH)

File: R1_Z02B_HousingXpns

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z02B_HousingXpns

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z02B_HousingXpns

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S02B_01 Dwelling owned by you? (r1_dwelowned)

File: R1_Z02B_HousingXpns

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S02B_02 Sale value (Rs.) (r1_dwelifbuy)

File: R1_Z02B_HousingXpns

Overview

Type: Discrete	Valid cases: 3060
Format: numeric	Invalid: 313
Width: 8	Minimum: 0
Decimals: 0	Maximum: 15000000
Range: 0-15000000	

S02B_03 Rental value (Rs.) (r1_dwelifrn1)

File: R1_Z02B_HousingXpns

Overview

Type: Discrete	Valid cases: 3060
Format: numeric	Invalid: 313
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	

S02B_04 Rent part of dwelling? (r1_dwelrntprr)

File: R1_Z02B_HousingXpns

Overview

Type: Discrete	Valid cases: 3060
Format: numeric	Invalid: 313
Width: 1	
Decimals: 0	
Range: 1-2	

S02B_05 Rent received (Rs.) (r1_dwelrntrc)

File: R1_Z02B_HousingXpns

Overview

Type: Discrete	Valid cases: 186
Format: numeric	Invalid: 3187
Width: 5	Minimum: 0
Decimals: 0	Maximum: 24000
Range: 0-24000	

S02B_06 Present occupancy status (r1_dwelstats)

File: R1_Z02B_HousingXpns

Overview

Type: Discrete	Valid cases: 314
Format: numeric	Invalid: 3059
Width: 1	
Decimals: 0	
Range: 1-4	

S02B_07 Rental value (Rs.) (r1_dwelifrn2)

File: R1_Z02B_HousingXpns

Overview

Type: Discrete	Valid cases: 138
Format: numeric	Invalid: 3235
Width: 5	Minimum: 0
Decimals: 0	Maximum: 16000
Range: 0-16000	

S02B_08 Renting from: (r1_dwelrntfr)**File: R1_Z02B_HousingXpns****Overview**

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

Valid cases: 176
 Invalid: 3197

S02B_09 Rent paid (Rs.) (r1_dwelrntpy)**File: R1_Z02B_HousingXpns****Overview**

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7000

Valid cases: 176
 Invalid: 3197
 Minimum: 0
 Maximum: 7000

S02B_10A Rent include: Electricity? (r1_rentielct)**File: R1_Z02B_HousingXpns****Overview**

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

Valid cases: 176
 Invalid: 3197

S02B_10B Water? (r1_rentiwatr)**File: R1_Z02B_HousingXpns****Overview**

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

Valid cases: 176
 Invalid: 3197

S02B_10C Telephone? (r1_rentiphon)**File: R1_Z02B_HousingXpns****Overview**

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

Valid cases: 176
 Invalid: 3197

Household Identifier (WWWHH)

File: R1_Z02C1_UtilsAmenities1

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z02C1_UtilsAmenities1

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z02C1_UtilsAmenities1

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S02C1_01 Source of water (r1_watersour)

File: R1_Z02C1_UtilsAmenities1

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

S02C1_02 Water piped to house? (r1_waterpipe)

File: R1_Z02C1_UtilsAmenities1

Overview

Type: Discrete	Valid cases: 1430
Format: numeric	Invalid: 1943
Width: 1	
Decimals: 0	
Range: 1-2	

S02C1_03 Amount paid water (Rs.) (r1_wateramnt)**File: R1_Z02C1_UtilsAmenities1****Overview**

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9800
Range: 0-9800	

S02C1_04 Sanitation system (r1_sanitatin)**File: R1_Z02C1_UtilsAmenities1****Overview**

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

S02C1_05 Garbage disposal (r1_garbageds)**File: R1_Z02C1_UtilsAmenities1****Overview**

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

S02C1_06 Amount pd. garbage (Rs.) (r1_garbpaid)**File: R1_Z02C1_UtilsAmenities1****Overview**

Type: Discrete	Valid cases: 366
Format: numeric	Invalid: 3007
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

S02C1_07 Type of toilet (r1_toilettyp)**File: R1_Z02C1_UtilsAmenities1****Overview**

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Household Identifier (WWWHH)

File: R1_Z02C2_UtilsAmenities2

Overview

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z02C2_UtilsAmenities2

Overview

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z02C2_UtilsAmenities2

Overview

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S02C2_08 Source of light (r1_lightsrs)

File: R1_Z02C2_UtilsAmenities2

Overview

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

S02C2_09 Type of meter (r1_metertype)

File: R1_Z02C2_UtilsAmenities2

Overview

Type: Discrete	Valid cases: 868
Format: numeric	Invalid: 2504
Width: 1	
Decimals: 0	
Range: 1-3	

S02C2_10 Amount paid electr. (Rs.) (r1_electspay)**File: R1_Z02C2_UtilsAmenities2****Overview**

Type: Discrete	Valid cases: 869
Format: numeric	Invalid: 2503
Width: 5	Minimum: 0
Decimals: 0	Maximum: 18000
Range: 0-18000	

S02C2_11 Telephone? (r1_telephone)**File: R1_Z02C2_UtilsAmenities2****Overview**

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S02C2_12 Amount paid teleph. (Rs.) (r1_paidphone)**File: R1_Z02C2_UtilsAmenities2****Overview**

Type: Discrete	Valid cases: 123
Format: numeric	Invalid: 3249
Width: 5	Minimum: 0
Decimals: 0	Maximum: 18000
Range: 0-18000	

S02C2_13A Fuel used Main (r1_cookfuel)**File: R1_Z02C2_UtilsAmenities2****Overview**

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

S02C2_13B Fuel used Scnd (r1_cookfuel2)**File: R1_Z02C2_UtilsAmenities2****Overview**

Type: Discrete	Valid cases: 1374
Format: numeric	Invalid: 1998
Width: 1	
Decimals: 0	
Range: 0-9	

S02C2_14 Stove for cooking (r1_cookstove)

File: R1_Z02C2_UtilsAmenities2

Overview

Type: Discrete

Valid cases: 3371

Format: numeric

Invalid: 1

Width: 1

Decimals: 0

Range: 1-5

Household Identifier (WWWHH)

File: R1_Z02D1_WaterFirewood1

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z02D1_WaterFirewood1

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z02D1_WaterFirewood1

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S02D1_01 Fetched water past mo? (r1_fetchwatr)

File: R1_Z02D1_WaterFirewood1

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S02D12K Fetched water past kartik (r1_fetchwatrk)

File: R1_Z02D1_WaterFirewood1

Overview

Type: Discrete	Valid cases: 1797
Format: numeric	Invalid: 1576
Width: 1	
Decimals: 0	
Range: 1-2	

S02D13K Water shortage past kartik (r1_watrshortk)**File: R1_Z02D1_WaterFirewood1****Overview**

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

Valid cases: 1716
 Invalid: 1657

S02D14K # day water collected, kartik (r1_watrtimek)**File: R1_Z02D1_WaterFirewood1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 1716
 Invalid: 1657
 Minimum: 1
 Maximum: 30

S02D15KH time to get water, hours,kartik (r1_watrhourk)**File: R1_Z02D1_WaterFirewood1****Overview**

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

Valid cases: 1707
 Invalid: 1666

S02D15KM time to get water, minutes,kartik (r1_watrmink)**File: R1_Z02D1_WaterFirewood1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-51

Valid cases: 1716
 Invalid: 1657
 Minimum: 0
 Maximum: 51

S02D12M Fetched water past magh (r1_fetchwatrm)**File: R1_Z02D1_WaterFirewood1****Overview**

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

Valid cases: 1797
 Invalid: 1576

S02D13M Water shortage past magh (r1_watrshortm)**File: R1_Z02D1_WaterFirewood1****Overview**

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

Valid cases: 1723
 Invalid: 1650

S02D14M # day water collected,magh (r1_watrtimedm)**File: R1_Z02D1_WaterFirewood1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 1723
 Invalid: 1650
 Minimum: 1
 Maximum: 30

S02D15MH time to get water, hours, magh (r1_watrhourm)**File: R1_Z02D1_WaterFirewood1****Overview**

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

Valid cases: 1714
 Invalid: 1659

S02D15MM time to get water, minutes,magh (r1_watrminm)**File: R1_Z02D1_WaterFirewood1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-51

Valid cases: 1723
 Invalid: 1650
 Minimum: 0
 Maximum: 51

S02D12B Fetched water past baisakh (r1_fetchwatrb)**File: R1_Z02D1_WaterFirewood1****Overview**

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

Valid cases: 1797
 Invalid: 1576

S02D13B Water shortage past baisakh (r1_watrshortb)**File: R1_Z02D1_WaterFirewood1****Overview**

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

Valid cases: 1794
 Invalid: 1579

S02D14B # day water collected, baisakh (r1_watrtimedb)**File: R1_Z02D1_WaterFirewood1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-35

Valid cases: 1794
 Invalid: 1579
 Minimum: 1
 Maximum: 35

S02D15BH time to get water, hours, baisakh (r1_watrhourb)**File: R1_Z02D1_WaterFirewood1****Overview**

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

Valid cases: 1785
 Invalid: 1588

S02D15BM time to get water, minutes, baisakh (r1_watrminb)**File: R1_Z02D1_WaterFirewood1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-51

Valid cases: 1794
 Invalid: 1579
 Minimum: 0
 Maximum: 51

S02D1_06A IDs of persons collecting A (r1_fetchwID1)**File: R1_Z02D1_WaterFirewood1****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 1797
 Invalid: 1576

Who in the household is mainly responsible for fetching water?

(r1_fetchwID2)

File: R1_Z02D1_WaterFirewood1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 1477
 Invalid: 1896
 Minimum: 1
 Maximum: 30

Who in the household is mainly responsible for fetching water?

(r1_fetchwID3)

File: R1_Z02D1_WaterFirewood1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 752
 Invalid: 2621

Who in the household is mainly responsible for fetching water?

(r1_fetchwID4)

File: R1_Z02D1_WaterFirewood1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 250
 Invalid: 3123

Household Identifier (WWWHH)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S02D2_07 Use any firewood past mo? (r1_firewodus)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S02D2_08 Collect any firewood mo? (r1_firewodcl)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 2405
Format: numeric	Invalid: 968
Width: 1	
Decimals: 0	
Range: 1-2	

S02D2_09A Amount collected - No: (r1_firewcntu)**File: R1_Z02D2_WaterFirewood2****Overview**

Type: Discrete	Valid cases: 1985
Format: numeric	Invalid: 1388
Width: 2	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	

S02D2_09B Unit (r1_firewcntn)**File: R1_Z02D2_WaterFirewood2****Overview**

Type: Discrete	Valid cases: 1985
Format: numeric	Invalid: 1388
Width: 1	
Decimals: 0	
Range: 1-7	

S02D2_10A Time to collect Hrs (r1_firecolhr)**File: R1_Z02D2_WaterFirewood2****Overview**

Type: Discrete	Valid cases: 1985
Format: numeric	Invalid: 1388
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	

S02D2_10B Min (r1_firecolmn)**File: R1_Z02D2_WaterFirewood2****Overview**

Type: Discrete	Valid cases: 1978
Format: numeric	Invalid: 1395
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

S02D2_11A IDs of persons collecting A (r1_firewcID1)**File: R1_Z02D2_WaterFirewood2****Overview**

Type: Discrete	Valid cases: 1985
Format: numeric	Invalid: 1388
Width: 2	
Decimals: 0	
Range: 1-21	

S02D2_11B B (r1_firewcID2)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 1507
Format: numeric	Invalid: 1866
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

S02D2_11C C (r1_firewcID3)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 671
Format: numeric	Invalid: 2702
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	

S02D2_11D D (r1_firewcID4)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 220
Format: numeric	Invalid: 3153
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	

S02D2_12 Where did you collect firew? (r1_firewwher)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 1984
Format: numeric	Invalid: 1389
Width: 1	
Decimals: 0	
Range: 1-4	

S02D2_13 Price collected firew (Rs/B) (r1_firewprce)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 250
Format: numeric	Invalid: 3123
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

S02D2_14 Purchase any firewood mo? (r1_firewprch)**File: R1_Z02D2_WaterFirewood2****Overview**

Type: Discrete	Valid cases: 2403
Format: numeric	Invalid: 970
Width: 1	
Decimals: 0	
Range: 1-2	

S02D2_15A Amount purchased - No: (r1_firewpamn)**File: R1_Z02D2_WaterFirewood2****Overview**

Type: Discrete	Valid cases: 330
Format: numeric	Invalid: 3043
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

S02D2_15B Unit (r1_firewpunt)**File: R1_Z02D2_WaterFirewood2****Overview**

Type: Discrete	Valid cases: 330
Format: numeric	Invalid: 3043
Width: 1	
Decimals: 0	
Range: 1-2	

S02D2_16 Amount paid (Rs) (r1_firewppay)**File: R1_Z02D2_WaterFirewood2****Overview**

Type: Discrete	Valid cases: 329
Format: numeric	Invalid: 3044
Width: 4	Minimum: 2
Decimals: 0	Maximum: 1500
Range: 2-1500	

S02D2_17A Time to purchase Hrs (r1_frwprchth)**File: R1_Z02D2_WaterFirewood2****Overview**

Type: Discrete	Valid cases: 328
Format: numeric	Invalid: 3045
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	

S02D2_17B Min (r1_frwprchtm)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 328
Format: numeric	Invalid: 3045
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

S02D2_18A IDs of persons purchasing A (r1_firewpID1)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 329
Format: numeric	Invalid: 3044
Width: 1	
Decimals: 0	
Range: 1-9	

S02D2_18B B (r1_firewpID2)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 99
Format: numeric	Invalid: 3274
Width: 2	
Decimals: 0	
Range: 1-10	

S02D2_18C C (r1_firewpID3)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 3349
Width: 2	
Decimals: 0	
Range: 3-12	

S02D2_18D D (r1_firewpID4)

File: R1_Z02D2_WaterFirewood2

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 3368
Width: 2	
Decimals: 0	
Range: 1-14	

S02D2_19 Collect fodder past mo? (r1_folddercl)**File: R1_Z02D2_WaterFirewood2****Overview**

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

Valid cases: 3373
Invalid: 0

S02D2_20 Where did you collect fodder? (r1_foldderwh)**File: R1_Z02D2_WaterFirewood2****Overview**

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

Valid cases: 2360
Invalid: 1013

Household Identifier (WWWHH)

File: R1_Z03_FacilitAxs

Overview

Type: Discrete	Valid cases: 40084
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z03_FacilitAxs

Overview

Type: Discrete	Valid cases: 40084
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z03_FacilitAxs

Overview

Type: Discrete	Valid cases: 40084
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S03_01 CODE OF FACILITY (r1_fac_CODE)

File: R1_Z03_FacilitAxs

Overview

Type: Discrete	Valid cases: 40084
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 101-112	

S03_02 Mode of transport (r1_transport)

File: R1_Z03_FacilitAxs

Overview

Type: Discrete	Valid cases: 40084
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

S03_03A Time taken Days (r1_tmreachDD)**File:** R1_Z03_FacilitAxs**Overview**

Type: Discrete	Valid cases: 12024
Format: numeric	Invalid: 28060
Width: 2	
Decimals: 0	
Range: 0-10	

S03_03B Hours (r1_tmreachHH)**File:** R1_Z03_FacilitAxs**Overview**

Type: Discrete	Valid cases: 20716
Format: numeric	Invalid: 19368
Width: 2	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0-35	

S03_03C Minutes (r1_tmreachMN)**File:** R1_Z03_FacilitAxs**Overview**

Type: Discrete	Valid cases: 26291
Format: numeric	Invalid: 13793
Width: 3	Minimum: 0
Decimals: 0	Maximum: 130
Range: 0-130	

Household Identifier (WWWHH)

File: R1_Z04_Migration

Overview

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z04_Migration

Overview

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z04_Migration

Overview

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S04_01 Ever migrated HH only? (r1_migrtbwol)

File: R1_Z04_Migration

Overview

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S04_02A Migrated from District (r1_migrfdist)

File: R1_Z04_Migration

Overview

Type: Discrete	Valid cases: 412
Format: numeric	Invalid: 2960
Width: 2	Minimum: 1
Decimals: 0	Maximum: 83
Range: 1-83	

S04_02B Region (r1_migrfurbr)**File: R1_Z04_Migration****Overview**

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

Valid cases: 411
 Invalid: 2961

S04_03 Age at migration (r1_migrtrage)**File: R1_Z04_Migration****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-74

Valid cases: 412
 Invalid: 2960
 Minimum: 6
 Maximum: 74

S04_04AD Occupation Description (r1_migrfocds)**File: R1_Z04_Migration****Overview**

Type: Discrete
 Format: character
 Width: 24

Valid cases: 411
 Invalid: 0

S04_04AC Code (r1_migrfoccd)**File: R1_Z04_Migration****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-99

Valid cases: 409
 Invalid: 2963
 Minimum: 6
 Maximum: 99

S04_04BD Industry Description (r1_migrfinds)**File: R1_Z04_Migration****Overview**

Type: Discrete
 Format: character
 Width: 25

Valid cases: 386
 Invalid: 0

S04_04BC Code (r1_migrfincd)**File: R1_Z04_Migration****Overview**

S04_04BC Code (r1_migrfincd)**File: R1_Z04_Migration**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-96

Valid cases: 387
 Invalid: 2985
 Minimum: 0
 Maximum: 96

S04_05A Migrated to District (r1_migrtdist)**File: R1_Z04_Migration****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-86

Valid cases: 412
 Invalid: 2960
 Minimum: 1
 Maximum: 86

S04_05B Region (r1_migrturbr)**File: R1_Z04_Migration****Overview**

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

Valid cases: 412
 Invalid: 2960

S04_06 How long stayed there (r1_mirtstyYY)**File: R1_Z04_Migration****Overview**

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

Valid cases: 412
 Invalid: 2960
 Minimum: 0
 Maximum: 99

S04_07AD Occupation Description (r1_migrtocds)**File: R1_Z04_Migration****Overview**

Type: Discrete
 Format: character
 Width: 25

Valid cases: 411
 Invalid: 0

S04_07AC Code (r1_migrtoccd)**File: R1_Z04_Migration****Overview**

S04_07AC Code (r1_migrtoccd)**File: R1_Z04_Migration**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-99

Valid cases: 412
 Invalid: 2960
 Minimum: 3
 Maximum: 99

S04_07BD Industry Description (r1_migrtinds)**File: R1_Z04_Migration****Overview**

Type: Discrete
 Format: character
 Width: 25

Valid cases: 396
 Invalid: 0

S04_07BC Code (r1_migrtincd)**File: R1_Z04_Migration****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-96

Valid cases: 395
 Invalid: 2977
 Minimum: 0
 Maximum: 96

S04_07CC Activity Code (A-Z 1-9) (r1_migrtinc1)**File: R1_Z04_Migration****Overview**

Type: Discrete
 Format: character
 Width: 1

Valid cases: 256
 Invalid: 0

S04_08 Months to find job (r1_migfindjm)**File: R1_Z04_Migration****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-84

Valid cases: 410
 Invalid: 2962
 Minimum: 0
 Maximum: 84

Household Identifier (WWWHH)

File: R1_Z05A_FoodHProdXpns1

Overview

Type: Discrete	Valid cases: 97907
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z05A_FoodHProdXpns1

Overview

Type: Discrete	Valid cases: 97907
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z05A_FoodHProdXpns1

Overview

Type: Discrete	Valid cases: 97907
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S05A_ITM FOOD CODE (r1_foodcode)

File: R1_Z05A_FoodHProdXpns1

Overview

Type: Discrete	Valid cases: 97907
Format: numeric	Invalid: 0
Width: 3	Minimum: 11
Decimals: 0	Maximum: 132
Range: 11-132	

S05A_02 Months purchased (r1_fd_mnpch)

File: R1_Z05A_FoodHProdXpns1

Overview

Type: Discrete	Valid cases: 97686
Format: numeric	Invalid: 221
Width: 2	
Decimals: 0	
Range: 0-12	

S05A_03A Quantity purchased (r1_fd_quanp)

File: R1_Z05A_FoodHProdXpns1

Overview

Type: Discrete	Valid cases: 47944
Format: numeric	Invalid: 49963
Width: 4	Minimum: 0.2
Decimals: 0	Maximum: 1500
Range: 0.2-1500	

S05A_03B Unit (r1_fd_unitp)

File: R1_Z05A_FoodHProdXpns1

Overview

Type: Discrete	Valid cases: 47940
Format: numeric	Invalid: 49967
Width: 2	
Decimals: 0	
Range: 1-10	

S05A_04 Amount paid (Rs) (r1_fd_apaid)

File: R1_Z05A_FoodHProdXpns1

Overview

Type: Discrete	Valid cases: 68486
Format: numeric	Invalid: 29421
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9600
Range: 0-9600	

S05A_05 Months consumed (r1_fd_mncons)

File: R1_Z05A_FoodHProdXpns1

Overview

Type: Discrete	Valid cases: 47104
Format: numeric	Invalid: 50803
Width: 2	
Decimals: 0	
Range: 0-20	

S05A_06A Quantity consumed (r1_fd_quancn)

File: R1_Z05A_FoodHProdXpns1

Overview

Type: Discrete	Valid cases: 21549
Format: numeric	Invalid: 76358
Width: 4	Minimum: 0.3
Decimals: 0	Maximum: 1500
Range: 0.25-1500	

S05A_06B Unit (r1_fd_unitcn)

File: R1_Z05A_FoodHProdXpns1

Overview

Type: Discrete	Valid cases: 21547
Format: numeric	Invalid: 76360
Width: 2	
Decimals: 0	
Range: 1-10	

S05A_07 Value of item (Rs) (r1_fd_valmon)

File: R1_Z05A_FoodHProdXpns1

Overview

Type: Discrete	Valid cases: 32716
Format: numeric	Invalid: 65191
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	

S05A_08 Value: food in-kind (Rs) (r1_fd_valink)

File: R1_Z05A_FoodHProdXpns1

Overview

Type: Discrete	Valid cases: 30764
Format: numeric	Invalid: 67143
Width: 5	Minimum: 0
Decimals: 0	Maximum: 36000
Range: 0-36000	

Household Identifier (WWWHH)

File: R1_Z05B_FoodHProdXpns2

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z05B_FoodHProdXpns2

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z05B_FoodHProdXpns2

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S05B_04 Amount paid (Rs) (r1_fd_apaid2)

File: R1_Z05B_FoodHProdXpns2

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

S05B_07 Value of home product (Rs) (r1_fd_valhpr)

File: R1_Z05B_FoodHProdXpns2

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 120000
Range: 0-120000	

S05B_08 Received in-kind (Rs) (r1_fd_recink)

File: R1_Z05B_FoodHProdXpns2

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 0-45000

Valid cases: 3373
Invalid: 0
Minimum: 0
Maximum: 45000

Household Identifier (WWWHH)

File: R1_Z06A_FreqNFoodXpns

Overview

Type: Discrete	Valid cases: 55290
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z06A_FreqNFoodXpns

Overview

Type: Discrete	Valid cases: 55290
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z06A_FreqNFoodXpns

Overview

Type: Discrete	Valid cases: 55290
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S06A_ITM ITEM CODE (r1_fnonfcode)

File: R1_Z06A_FreqNFoodXpns

Overview

Type: Discrete	Valid cases: 55290
Format: numeric	Invalid: 0
Width: 3	Minimum: 210
Decimals: 0	Maximum: 260
Range: 210-260	

S06A_02 Past 30 days (Rs) (r1_fnfd_30)

File: R1_Z06A_FreqNFoodXpns

Overview

Type: Discrete	Valid cases: 47964
Format: numeric	Invalid: 7326
Width: 5	Minimum: 0
Decimals: 0	Maximum: 34748
Range: 0-34748	

S06A_03 Past months (Rs) (r1_fnfd_12)

File: R1_Z06A_FreqNFoodXpns

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 0-325000

Valid cases: 55288
Invalid: 2
Minimum: 0
Maximum: 325000

Household Identifier (WWWHH)

File: R1_Z06B_InfreqNFoodXpns

Overview

Type: Discrete	Valid cases: 20602
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z06B_InfreqNFoodXpns

Overview

Type: Discrete	Valid cases: 20602
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z06B_InfreqNFoodXpns

Overview

Type: Discrete	Valid cases: 20602
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S06B_ITM ITEM CODE (r1_inonfcode)

File: R1_Z06B_InfreqNFoodXpns

Overview

Type: Discrete	Valid cases: 20602
Format: numeric	Invalid: 0
Width: 3	Minimum: 310
Decimals: 0	Maximum: 428
Range: 310-428	

S06B_02 Money value (Rs) (r1_infld_v1)

File: R1_Z06B_InfreqNFoodXpns

Overview

Type: Discrete	Valid cases: 20602
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1400700
Range: 0-1400700	

Household Identifier (WWWHH)

File: R1_Z06C_Durables

Overview

Type: Discrete	Valid cases: 10669
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z06C_Durables

Overview

Type: Discrete	Valid cases: 10669
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z06C_Durables

Overview

Type: Discrete	Valid cases: 10669
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S06C_ITM ITEM CODE (r1_durcode)

File: R1_Z06C_Durables

Overview

Type: Discrete	Valid cases: 10669
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 501-516	

S06C_02 How many? (r1_durbl_nm)

File: R1_Z06C_Durables

Overview

Type: Discrete	Valid cases: 3907
Format: numeric	Invalid: 6762
Width: 2	
Decimals: 0	
Range: 1-10	

S06C_03 Years ago acquired (r1_durbl_yr)**File: R1_Z06C_Durables****Overview**

Type: Discrete	Valid cases: 3907
Format: numeric	Invalid: 6762
Width: 2	Minimum: 0
Decimals: 0	Maximum: 48
Range: 0-48	

S06C_04 Purchased/gift/dowry (r1_durbl_hw)**File: R1_Z06C_Durables****Overview**

Type: Discrete	Valid cases: 3907
Format: numeric	Invalid: 6762
Width: 1	
Decimals: 0	
Range: 1-3	

S06C_05 Worth when acquired (Rs) (r1_durbl_vt)**File: R1_Z06C_Durables****Overview**

Type: Discrete	Valid cases: 3907
Format: numeric	Invalid: 6762
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	

S06C_06 Current value (Rs) (r1_durbl_vn)**File: R1_Z06C_Durables****Overview**

Type: Discrete	Valid cases: 10669
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 900000
Range: 0-900000	

Household Identifier (WWWHH)

File: R1_Z07A_Literacy

Overview

Type: Discrete	Valid cases: 16329
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z07A_Literacy

Overview

Type: Discrete	Valid cases: 16329
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z07A_Literacy

Overview

Type: Discrete	Valid cases: 16329
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S07A_IDC ID CODE (r1_IDC)

File: R1_Z07A_Literacy

Overview

Type: Discrete	Valid cases: 16329
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	

S07A_01 ID code of respondent (r1_litres_idc)

File: R1_Z07A_Literacy

Overview

Type: Discrete	Valid cases: 16329
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S07A_02 Can person read? (r1_canread)**File: R1_Z07A_Literacy****Overview**

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

Valid cases: 16325
 Invalid: 4

S07A_03 Can person write? (r1_canwrite)**File: R1_Z07A_Literacy****Overview**

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

Valid cases: 7184
 Invalid: 9145

S07A_04 Where did person learn? (r1_wherelrw)**File: R1_Z07A_Literacy****Overview**

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

Valid cases: 6705
 Invalid: 9624

S07A_05 Educational background (r1_educbckr)**File: R1_Z07A_Literacy****Overview**

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

Valid cases: 16328
 Invalid: 1

S07A_06A Why didn't attend? (1st reason) (r1_whynoschl)**File: R1_Z07A_Literacy****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 8639
 Invalid: 7690

S07A_06B (2nd reason) (r1_whynoschl2)

File: R1_Z07A_Literacy

Overview

Type: Discrete

Valid cases: 2921

Format: numeric

Invalid: 13408

Width: 2

Decimals: 0

Range: 0-13

Household Identifier (WWWHH)

File: R1_Z07B_PastEnroll

Overview

Type: Discrete	Valid cases: 3239
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 27517
Range: 102-27517	

Primary Sampling Unit (WWW)

File: R1_Z07B_PastEnroll

Overview

Type: Discrete	Valid cases: 3239
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z07B_PastEnroll

Overview

Type: Discrete	Valid cases: 3239
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S07B_IDC ID CODE (r1_IDC)

File: R1_Z07B_PastEnroll

Overview

Type: Discrete	Valid cases: 3239
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	

S07B_01 Type of school (r1_scholtype)

File: R1_Z07B_PastEnroll

Overview

Type: Discrete	Valid cases: 3239
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Pre question

S07B_01 Type of school (r1_scholtype)**File: R1_Z07B_PastEnroll**

- 1 Public
- 2 Private English Medium
- 3 Private community
- 4 Proposed school
- 5 Technical school
- Other

S07B_02 Highest level completed (r1_edlevcmpl)**File: R1_Z07B_PastEnroll****Overview**

Type: Discrete	Valid cases: 3238
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 0-16	

S07B_03 Years to complete primary (r1_yerscprim)**File: R1_Z07B_PastEnroll****Overview**

Type: Discrete	Valid cases: 3235
Format: numeric	Invalid: 4
Width: 2	
Decimals: 0	
Range: 0-12	

S07B_04 Years to pass SLC (r1_yerscmslc)**File: R1_Z07B_PastEnroll****Overview**

Type: Discrete	Valid cases: 2310
Format: numeric	Invalid: 929
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	

S07B_05A Why leave school? (1st reason) (r1_whylftsch)**File: R1_Z07B_PastEnroll****Overview**

Type: Discrete	Valid cases: 3237
Format: numeric	Invalid: 2
Width: 2	
Decimals: 0	
Range: 1-15	

S07B_05B (2nd reason) (r1_whylftsc2)

File: R1_Z07B_PastEnroll

Overview

Type: Discrete

Valid cases: 1328

Format: numeric

Invalid: 1911

Width: 2

Decimals: 0

Range: 0-15

Household Identifier (WWWHH)

File: R1_Z07C1_CurrEnroll

Overview

Type: Discrete	Valid cases: 4472
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z07C1_CurrEnroll

Overview

Type: Discrete	Valid cases: 4472
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z07C1_CurrEnroll

Overview

Type: Discrete	Valid cases: 4472
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S07C1_IDC ID CODE (r1_IDC)

File: R1_Z07C1_CurrEnroll

Overview

Type: Discrete	Valid cases: 4472
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	

S07C1_01 Type of school (r1_schooltyp)

File: R1_Z07C1_CurrEnroll

Overview

Type: Discrete	Valid cases: 4472
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

S07C1_02 Class currently attending (r1_attendcls)

File: R1_Z07C1_CurrEnroll

Overview

Type: Discrete	Valid cases: 4472
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-16	

S07C1_03 Years to complete primary (r1_yrscomlpr)

File: R1_Z07C1_CurrEnroll

Overview

Type: Discrete	Valid cases: 4461
Format: numeric	Invalid: 11
Width: 2	
Decimals: 0	
Range: 0-10	

S07C1_04 Years to pass SLC (r1_yrscmlslc)

File: R1_Z07C1_CurrEnroll

Overview

Type: Discrete	Valid cases: 2377
Format: numeric	Invalid: 2095
Width: 2	
Decimals: 0	
Range: 0-20	

S07C1_05 Live away from home? (r1_awyfrmhom)

File: R1_Z07C1_CurrEnroll

Overview

Type: Discrete	Valid cases: 4472
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S07C1_06 Mode of transport (r1_scholtran)

File: R1_Z07C1_CurrEnroll

Overview

Type: Discrete	Valid cases: 4360
Format: numeric	Invalid: 112
Width: 1	
Decimals: 0	
Range: 1-4	

S07C1_07A Time taken Hrs (r1_schoolhrs)**File:** R1_Z07C1_CurrEnroll**Overview**

Type: Discrete	Valid cases: 2794
Format: numeric	Invalid: 1678
Width: 2	
Decimals: 0	
Range: 0-12	

S07C1_07B Min (r1_schoolmin)**File:** R1_Z07C1_CurrEnroll**Overview**

Type: Discrete	Valid cases: 4363
Format: numeric	Invalid: 109
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

S07C1_08A District for school (r1_scholdist)**File:** R1_Z07C1_CurrEnroll**Overview**

Type: Discrete	Valid cases: 117
Format: numeric	Invalid: 4355
Width: 2	Minimum: 3
Decimals: 0	Maximum: 81
Range: 3-81	

S07C1_08B Region (r1_scholregi)**File:** R1_Z07C1_CurrEnroll**Overview**

Type: Discrete	Valid cases: 117
Format: numeric	Invalid: 4355
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)

File: R1_Z07C2_CurrEnroll2

Overview

Type: Discrete	Valid cases: 4492
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z07C2_CurrEnroll2

Overview

Type: Discrete	Valid cases: 4492
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z07C2_CurrEnroll2

Overview

Type: Discrete	Valid cases: 4492
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S07C2_IDC ID CODE (r1_IDC)

File: R1_Z07C2_CurrEnroll2

Overview

Type: Discrete	Valid cases: 4492
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	

S07C2_09A A. Admission (r1_scholadmi)

File: R1_Z07C2_CurrEnroll2

Overview

Type: Discrete	Valid cases: 2561
Format: numeric	Invalid: 1931
Width: 5	Minimum: 0
Decimals: 0	Maximum: 42800
Range: 0-42800	

S07C2_09B B. Examination fees (r1_schexamfee)

File: R1_Z07C2_CurrEnroll2

Overview

Type: Discrete	Valid cases: 2403
Format: numeric	Invalid: 2089
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	

S07C2_09C C. Transportation (r1_schtransp)

File: R1_Z07C2_CurrEnroll2

Overview

Type: Discrete	Valid cases: 2536
Format: numeric	Invalid: 1956
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	

S07C2_09D D. Textbooks, supplies (r1_schtxtsup)

File: R1_Z07C2_CurrEnroll2

Overview

Type: Discrete	Valid cases: 2563
Format: numeric	Invalid: 1929
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

S07C2_09E E. Private tutoring (r1_prvtutor)

File: R1_Z07C2_CurrEnroll2

Overview

Type: Discrete	Valid cases: 2512
Format: numeric	Invalid: 1980
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	

S07C2_09F F. Boarding fees (r1_schboardf)

File: R1_Z07C2_CurrEnroll2

Overview

Type: Discrete	Valid cases: 2513
Format: numeric	Invalid: 1979
Width: 5	Minimum: 0
Decimals: 0	Maximum: 24400
Range: 0-24400	

S07C2_09G G. Other fees (r1_schothfee)

File: R1_Z07C2_CurrEnroll2

Overview

Type: Discrete	Valid cases: 2376
Format: numeric	Invalid: 2116
Width: 5	Minimum: 0
Decimals: 0	Maximum: 14000
Range: 0-14000	

S07C2_09H T O T A L (Rs) (r1_educateexp)

File: R1_Z07C2_CurrEnroll2

Overview

Type: Discrete	Valid cases: 4489
Format: numeric	Invalid: 3
Width: 5	Minimum: 0
Decimals: 0	Maximum: 74800
Range: 0-74800	

S07C2_10 Receive scholarship? (r1_scholarsh)

File: R1_Z07C2_CurrEnroll2

Overview

Type: Discrete	Valid cases: 4486
Format: numeric	Invalid: 6
Width: 1	
Decimals: 0	
Range: 1-2	

S07C2_11 Value (Rs) (r1_valscholr)

File: R1_Z07C2_CurrEnroll2

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 4415
Width: 5	Minimum: 10
Decimals: 0	Maximum: 72000
Range: 10-72000	

Household Identifier (WWWHH)

File: R1_Z08A_ChronIllnes

Overview

Type: Discrete	Valid cases: 18886
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z08A_ChronIllnes

Overview

Type: Discrete	Valid cases: 18886
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z08A_ChronIllnes

Overview

Type: Discrete	Valid cases: 18886
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S08A_IDC ID CODE (r1_IDC)

File: R1_Z08A_ChronIllnes

Overview

Type: Discrete	Valid cases: 18886
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	

S08A_01 ID code of respondent (r1_hlthres_idc)

File: R1_Z08A_ChronIllnes

Overview

Type: Discrete	Valid cases: 18886
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 44
Range: 1-44	

S08A_02 Suffer chronic illness? (r1_crniclill)**File: R1_Z08A_ChronIllnes****Overview**

Type: Discrete	Valid cases: 18886
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S08A_03 What illness? (r1_crnilness)**File: R1_Z08A_ChronIllnes****Overview**

Type: Discrete	Valid cases: 1209
Format: numeric	Invalid: 17677
Width: 1	
Decimals: 0	
Range: 1-8	

S08A_04 Years of illness (r1_crnilnyrs)**File: R1_Z08A_ChronIllnes****Overview**

Type: Discrete	Valid cases: 1209
Format: numeric	Invalid: 17677
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

S08A_05 Amount spent (Rs) (r1_crnilspnt)**File: R1_Z08A_ChronIllnes****Overview**

Type: Discrete	Valid cases: 1209
Format: numeric	Invalid: 17677
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	

S08A_06 Days of work missed (r1_crnilwkm)**File: R1_Z08A_ChronIllnes****Overview**

Type: Discrete	Valid cases: 1208
Format: numeric	Invalid: 17678
Width: 3	Minimum: 0
Decimals: 0	Maximum: 365
Range: 0-365	

Household Identifier (WWWHH)

File: R1_Z08B1_InjuryIllnes

Overview

Type: Discrete	Valid cases: 18901
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z08B1_InjuryIllnes

Overview

Type: Discrete	Valid cases: 18901
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z08B1_InjuryIllnes

Overview

Type: Discrete	Valid cases: 18901
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S08B1_IDC ID CODE (r1_IDC)

File: R1_Z08B1_InjuryIllnes

Overview

Type: Discrete	Valid cases: 18901
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	

S08B1_01A Last time ill? Months (r1_wasilmnth)

File: R1_Z08B1_InjuryIllnes

Overview

Type: Discrete	Valid cases: 17682
Format: numeric	Invalid: 1219
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

S08B1_01B Days (r1_wasaki)

File: R1_Z08B1_InjuryIllnes

Overview

Type: Discrete	Valid cases: 3532
Format: numeric	Invalid: 15369
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

S08B1_02 Type of illness (r1_ilnsstype)

File: R1_Z08B1_InjuryIllnes

Overview

Type: Discrete	Valid cases: 1830
Format: numeric	Invalid: 17071
Width: 2	
Decimals: 0	
Range: 1-12	

S08B1_03 Anyone consulted? (r1_consllin)

File: R1_Z08B1_InjuryIllnes

Overview

Type: Discrete	Valid cases: 1830
Format: numeric	Invalid: 17071
Width: 1	
Decimals: 0	
Range: 1-2	

S08B1_04 Person consulted first (r1_consilprs)

File: R1_Z08B1_InjuryIllnes

Overview

Type: Discrete	Valid cases: 1219
Format: numeric	Invalid: 17682
Width: 1	
Decimals: 0	
Range: 1-9	

S08B1_05 Where consulted? (r1_consllpl)

File: R1_Z08B1_InjuryIllnes

Overview

Type: Discrete	Valid cases: 1219
Format: numeric	Invalid: 17682
Width: 1	
Decimals: 0	
Range: 1-9	

S08B1_06 Cost of consultation (Rs) (r1_conslist)**File: R1_Z08B1_InjuryIllnes****Overview**

Type: Discrete	Valid cases: 1219
Format: numeric	Invalid: 17682
Width: 5	Minimum: 0
Decimals: 0	Maximum: 16000
Range: 0-16000	

S08B1_07 Travel costs (Rs) (r1_consltrn)**File: R1_Z08B1_InjuryIllnes****Overview**

Type: Discrete	Valid cases: 1209
Format: numeric	Invalid: 17692
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

S08B1_08 Second consultation? (r1_consllin2)**File: R1_Z08B1_InjuryIllnes****Overview**

Type: Discrete	Valid cases: 1204
Format: numeric	Invalid: 17697
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)

File: R1_Z08B2_InjuryIllnes2

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 102-27508

Valid cases: 1880
Invalid: 0
Minimum: 102
Maximum: 27508

Primary Sampling Unit (WWW)

File: R1_Z08B2_InjuryIllnes2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-275

Valid cases: 1880
Invalid: 0
Minimum: 1
Maximum: 275

Household Number (HH)

File: R1_Z08B2_InjuryIllnes2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-23

Valid cases: 1880
Invalid: 0
Minimum: 1
Maximum: 23

S08B2_IDC ID CODE (r1_IDC)

File: R1_Z08B2_InjuryIllnes2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 1880
Invalid: 0

S08B2_09 Person consulted second (r1_cons12nd2)

File: R1_Z08B2_InjuryIllnes2

Overview

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

Valid cases: 161
Invalid: 1719

S08B2_10 Where consulted? (r1_consliwhe)

File: R1_Z08B2_InjuryIllnes2

Overview

Type: Discrete	Valid cases: 161
Format: numeric	Invalid: 1719
Width: 1	
Decimals: 0	
Range: 1-9	

S08B2_11 Cost of consultation (Rs) (r1_conslicos)

File: R1_Z08B2_InjuryIllnes2

Overview

Type: Discrete	Valid cases: 158
Format: numeric	Invalid: 1722
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	

S08B2_12 Travel costs (Rs) (r1_contrvcos)

File: R1_Z08B2_InjuryIllnes2

Overview

Type: Discrete	Valid cases: 157
Format: numeric	Invalid: 1723
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	

S08B2_13 Total costs (Rs) (r1_illnstotc)

File: R1_Z08B2_InjuryIllnes2

Overview

Type: Discrete	Valid cases: 1879
Format: numeric	Invalid: 1
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	

S08B2_14 Stopped work? (r1_stopwilln)

File: R1_Z08B2_InjuryIllnes2

Overview

Type: Discrete	Valid cases: 1878
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

S08B2_15 Days missed (r1_wrkdmisssd)

File: R1_Z08B2_InjuryIllnes2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-70

Valid cases: 858
 Invalid: 1022
 Minimum: 0
 Maximum: 70

S08B2_16 Diarrhea -anything given? (r1_diaranytr)

File: R1_Z08B2_InjuryIllnes2

Overview

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

Valid cases: 117
 Invalid: 1763

S08B2_17 Treatment given (r1_diartreat)

File: R1_Z08B2_InjuryIllnes2

Overview

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

Valid cases: 93
 Invalid: 1787

S08B2_18 Place obtained (r1_diarmdpla)

File: R1_Z08B2_InjuryIllnes2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 55
 Invalid: 1825

Household Identifier (WWWHH)

File: R1_Z08C_Immunizations

Overview

Type: Discrete	Valid cases: 3142
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z08C_Immunizations

Overview

Type: Discrete	Valid cases: 3142
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z08C_Immunizations

Overview

Type: Discrete	Valid cases: 3142
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S08C_IDC ID CODE (r1_IDC)

File: R1_Z08C_Immunizations

Overview

Type: Discrete	Valid cases: 3142
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	

S08C_01 Ever been immunized? (r1_immunized)

File: R1_Z08C_Immunizations

Overview

Type: Discrete	Valid cases: 3142
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

S08C_02 Have immunization card? (r1_immcards)**File: R1_Z08C_Immunizations****Overview**

Type: Discrete	Valid cases: 2379
Format: numeric	Invalid: 763
Width: 1	
Decimals: 0	
Range: 1-2	

S08C_03A BCG (r1_imm_BCG)**File: R1_Z08C_Immunizations****Overview**

Type: Discrete	Valid cases: 644
Format: numeric	Invalid: 2498
Width: 1	
Decimals: 0	
Range: 1-2	

S08C_03B DPT1 (r1_imm_DPT1)**File: R1_Z08C_Immunizations****Overview**

Type: Discrete	Valid cases: 640
Format: numeric	Invalid: 2502
Width: 1	
Decimals: 0	
Range: 1-2	

S08C_03C DPT2 (r1_imm_DPT2)**File: R1_Z08C_Immunizations****Overview**

Type: Discrete	Valid cases: 633
Format: numeric	Invalid: 2509
Width: 1	
Decimals: 0	
Range: 1-2	

S08C_03D DPT3 (r1_imm_DPT3)**File: R1_Z08C_Immunizations****Overview**

Type: Discrete	Valid cases: 628
Format: numeric	Invalid: 2514
Width: 1	
Decimals: 0	
Range: 1-2	

S08C_03E POLIO 1 (r1_imm_POL1)**File: R1_Z08C_Immunizations****Overview**

Type: Discrete	Valid cases: 639
Format: numeric	Invalid: 2503
Width: 1	
Decimals: 0	
Range: 1-2	

S08C_03F POLIO 2 (r1_imm_POL2)**File: R1_Z08C_Immunizations****Overview**

Type: Discrete	Valid cases: 631
Format: numeric	Invalid: 2511
Width: 1	
Decimals: 0	
Range: 1-2	

S08C_03G POLIO 3 (r1_imm_POL3)**File: R1_Z08C_Immunizations****Overview**

Type: Discrete	Valid cases: 627
Format: numeric	Invalid: 2515
Width: 1	
Decimals: 0	
Range: 1-2	

S08C_03H MEASLES (r1_imm_MEASL)**File: R1_Z08C_Immunizations****Overview**

Type: Discrete	Valid cases: 611
Format: numeric	Invalid: 2531
Width: 1	
Decimals: 0	
Range: 1-2	

S08C_04 No: of doses (r1_imm_doses)**File: R1_Z08C_Immunizations****Overview**

Type: Discrete	Valid cases: 1747
Format: numeric	Invalid: 1395
Width: 1	
Decimals: 0	
Range: 1-8	

S08C_05 Place immunized (r1_imm_place)

File: R1_Z08C_Immunizations

Overview

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

Valid cases: 2379
Invalid: 763

Household Identifier (WWWHH)

File: R1_Z09_Anthropometrics

Overview

Type: Discrete	Valid cases: 1896
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27516
Range: 101-27516	

Primary Sampling Unit (WWW)

File: R1_Z09_Anthropometrics

Overview

Type: Discrete	Valid cases: 1896
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z09_Anthropometrics

Overview

Type: Discrete	Valid cases: 1896
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S09_IDC ID CODE (r1_IDC)

File: R1_Z09_Anthropometrics

Overview

Type: Discrete	Valid cases: 1896
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 2-22	

S09_01DD Birth date DD (r1_anthpmbdd)

File: R1_Z09_Anthropometrics

Overview

Type: Discrete	Valid cases: 1579
Format: numeric	Invalid: 317
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

S09_01MM MM (r1_anthpbmm)**File: R1_Z09_Anthropometrics****Overview**

Type: Discrete	Valid cases: 1896
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

S09_01YY YY (r1_anthpbyy)**File: R1_Z09_Anthropometrics****Overview**

Type: Discrete	Valid cases: 1896
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 48-53	

S09_02 Birth certificate or paper? (r1_birthcert)**File: R1_Z09_Anthropometrics****Overview**

Type: Discrete	Valid cases: 1895
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

S09_03 Age in months (r1_ageinmnth)**File: R1_Z09_Anthropometrics****Overview**

Type: Discrete	Valid cases: 1895
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 48
Range: 0-48	

S09_04 Child measured? (r1_childmesr)**File: R1_Z09_Anthropometrics****Overview**

Type: Discrete	Valid cases: 1894
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

S09_05 Why not? (r1_whynmeasr)**File: R1_Z09_Anthropometrics****Overview**

Type: Discrete	Valid cases: 287
Format: numeric	Invalid: 1609
Width: 1	
Decimals: 0	
Range: 1-5	

S09_06 Height cm. (r1_childhght)**File: R1_Z09_Anthropometrics****Overview**

Type: Discrete	Valid cases: 1605
Format: numeric	Invalid: 291
Width: 16	Minimum: 13.5
Decimals: 0	Maximum: 110.2
Range: 13.5-110.199996948242	

S09_07 Weight kg. (r1_childwght)**File: R1_Z09_Anthropometrics****Overview**

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 289
Width: 16	Minimum: 1.6
Decimals: 0	Maximum: 90.6
Range: 1.60000002384186-90.5999984741211	

S09_08 Was child breastfed? (r1_breastfed)**File: R1_Z09_Anthropometrics****Overview**

Type: Discrete	Valid cases: 1891
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-2	

S09_09 Up until what age? (r1_breastfda)**File: R1_Z09_Anthropometrics****Overview**

Type: Discrete	Valid cases: 1776
Format: numeric	Invalid: 120
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Household Identifier (WWWHH)

File: R1_Z10A1_MaternHistory

Overview

Type: Discrete	Valid cases: 4379
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z10A1_MaternHistory

Overview

Type: Discrete	Valid cases: 4379
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z10A1_MaternHistory

Overview

Type: Discrete	Valid cases: 4379
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S10A1_IDC ID CODE (r1_IDC)

File: R1_Z10A1_MaternHistory

Overview

Type: Discrete	Valid cases: 4379
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	

S10A1_IDR ID CODE OF RESPONDENT (r1_mathsres_idc)

File: R1_Z10A1_MaternHistory

Overview

Type: Discrete	Valid cases: 4378
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	

Household Identifier (WWWHH)

File: R1_Z10A2_MaternHistory

Overview

Type: Discrete	Valid cases: 17435
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z10A2_MaternHistory

Overview

Type: Discrete	Valid cases: 17435
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z10A2_MaternHistory

Overview

Type: Discrete	Valid cases: 17435
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S10A2_IDC ID CODE (r1_IDC)

File: R1_Z10A2_MaternHistory

Overview

Type: Discrete	Valid cases: 17435
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	

S10A2_BIR BIRTH ORDER (r1_birthordr)

File: R1_Z10A2_MaternHistory

Overview

Type: Discrete	Valid cases: 17435
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

S10A2_01A When born Month: (r1_whenbornm)**File: R1_Z10A2_MaternHistory****Overview**

Type: Discrete	Valid cases: 16478
Format: numeric	Invalid: 957
Width: 2	
Decimals: 0	
Range: 1-12	

S10A2_01B Year: (r1_whenborny)**File: R1_Z10A2_MaternHistory****Overview**

Type: Continuous	Valid cases: 17435
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

S10A2_02 Name of child (r1_childname)**File: R1_Z10A2_MaternHistory****Overview**

Type: Discrete	Valid cases: 17419
Format: character	Invalid: 0
Width: 25	

S10A2_03 Sex of child (r1_childsex)**File: R1_Z10A2_MaternHistory****Overview**

Type: Discrete	Valid cases: 17435
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S10A2_04 Still alive (r1_childaliv)**File: R1_Z10A2_MaternHistory****Overview**

Type: Discrete	Valid cases: 17435
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S10A2_05 Live with you? (r1_chldliveh)**File: R1_Z10A2_MaternHistory**

S10A2_05 Live with you? (r1_chlldliveh)**File: R1_Z10A2_MaternHistory****Overview**

Type: Discrete	Valid cases: 14531
Format: numeric	Invalid: 2904
Width: 1	
Decimals: 0	
Range: 1-2	

S10A2_06 ID code of child (r1_child_id)**File: R1_Z10A2_MaternHistory****Overview**

Type: Continuous	Valid cases: 10699
Format: numeric	Invalid: 6736
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	

S10A2_07A Lived for Year: (r1_chldsurvy)**File: R1_Z10A2_MaternHistory****Overview**

Type: Continuous	Valid cases: 1686
Format: numeric	Invalid: 15749
Width: 2	Minimum: 0
Decimals: 0	Maximum: 55
Range: 0-55	

S10A2_07B Month: (r1_chldsurvm)**File: R1_Z10A2_MaternHistory****Overview**

Type: Discrete	Valid cases: 1455
Format: numeric	Invalid: 15980
Width: 2	
Decimals: 0	
Range: 0-12	

S10A2_07C Days: (r1_chldsurvd)**File: R1_Z10A2_MaternHistory****Overview**

Type: Continuous	Valid cases: 1514
Format: numeric	Invalid: 15921
Width: 2	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	

S10A2_08 Highest schooling (r1_chldhschl)

File: R1_Z10A2_MaternHistory

Overview

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

Valid cases: 6708
Invalid: 10727
Minimum: 0
Maximum: 99

Household Identifier (WWWHH)

File: R1_Z10B_PrePostNatCare

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 101-27516

Valid cases: 1848
 Invalid: 0
 Minimum: 101
 Maximum: 27516

Primary Sampling Unit (WWW)

File: R1_Z10B_PrePostNatCare

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-275

Valid cases: 1848
 Invalid: 0
 Minimum: 1
 Maximum: 275

Household Number (HH)

File: R1_Z10B_PrePostNatCare

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 1848
 Invalid: 0
 Minimum: 1
 Maximum: 24

S10B_IDC ID CODE (r1_IDC)

File: R1_Z10B_PrePostNatCare

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 1848
 Invalid: 0

S10B_01 Go for consultation (r1_prenatcns)

File: R1_Z10B_PrePostNatCare

Overview

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

Valid cases: 1845
 Invalid: 3

S10B_02 Where (r1_preatwhr)

File: R1_Z10B_PrePostNatCare

Overview

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

Valid cases: 529
 Invalid: 1319

S10B_03 At what month (r1_preatmon)

File: R1_Z10B_PrePostNatCare

Overview

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

Valid cases: 529
 Invalid: 1319

S10B_04 Given injection (r1_prenattet)

File: R1_Z10B_PrePostNatCare

Overview

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

Valid cases: 529
 Invalid: 1319

S10B_05 How many times (r1_prenatttm)

File: R1_Z10B_PrePostNatCare

Overview

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

Valid cases: 490
 Invalid: 1358

S10B_06 Who assisted (r1_birthasst)

File: R1_Z10B_PrePostNatCare

Overview

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

Valid cases: 1848
 Invalid: 0

S10B_07 Where given birth (r1_whrebirth)**File: R1_Z10B_PrePostNatCare****Overview**

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1848
Invalid: 0

S10B_08 Post-natal checkup (r1_postnatck)**File: R1_Z10B_PrePostNatCare****Overview**

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

Valid cases: 1848
Invalid: 0

S10B_09 Where (r1_postntwhe)**File: R1_Z10B_PrePostNatCare****Overview**

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

Valid cases: 443
Invalid: 1405

Household Identifier (WWWHH)

File: R1_Z10C_FamPlanning

Overview

Type: Discrete	Valid cases: 7352
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z10C_FamPlanning

Overview

Type: Discrete	Valid cases: 7352
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z10C_FamPlanning

Overview

Type: Discrete	Valid cases: 7352
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S10C_IDC ID CODE (r1_IDC)

File: R1_Z10C_FamPlanning

Overview

Type: Discrete	Valid cases: 7352
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-27	

S10C_01 Age at marriage (r1_ageatmarr)

File: R1_Z10C_FamPlanning

Overview

Type: Discrete	Valid cases: 6670
Format: numeric	Invalid: 682
Width: 2	Minimum: 0
Decimals: 0	Maximum: 48
Range: 0-48	

S10C_02 Know any method (r1_knpregprv)

File: R1_Z10C_FamPlanning

Overview

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

Valid cases: 7351
 Invalid: 1

S10C_03 Where learnt (r1_howlrncnt)

File: R1_Z10C_FamPlanning

Overview

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

Valid cases: 4588
 Invalid: 2764

S10C_04 Ever used (r1_eusdcntrs)

File: R1_Z10C_FamPlanning

Overview

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

Valid cases: 4589
 Invalid: 2763

S10C_05 Currently using (r1_cusdcntrs)

File: R1_Z10C_FamPlanning

Overview

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

Valid cases: 1507
 Invalid: 5845

S10C_06 Which method (r1_cntrmethd)

File: R1_Z10C_FamPlanning

Overview

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

Valid cases: 1054
 Invalid: 6298

S10C_07 Where obtained (r1_cntrplace)**File:** R1_Z10C_FamPlanning**Overview**

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

Valid cases: 1020
 Invalid: 6332

S10C_08 Why not (r1_cntrwhynt)**File:** R1_Z10C_FamPlanning**Overview**

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

Valid cases: 3545
 Invalid: 3807

S10C_09 Health worker visit (r1_cntrhvist)**File:** R1_Z10C_FamPlanning**Overview**

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

Valid cases: 7350
 Invalid: 2

S10C_10A Ideal family Boys: (r1_idealnboy)**File:** R1_Z10C_FamPlanning**Overview**

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

Valid cases: 6098
 Invalid: 1254
 Minimum: 0
 Maximum: 99

S10C_10B Girls: (r1_idealngrl)**File:** R1_Z10C_FamPlanning**Overview**

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

Valid cases: 5886
 Invalid: 1466
 Minimum: 0
 Maximum: 99

S10C_10C Total: (r1_idealnchl)

File: R1_Z10C_FamPlanning

Overview

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

Valid cases: 7351
Invalid: 1
Minimum: 0
Maximum: 99

Household Identifier (WWWHH)

File: R1_Z11A1_WgEmplmntAgri

Overview

Type: Discrete	Valid cases: 2749
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27514
Range: 101-27514	

Primary Sampling Unit (WWW)

File: R1_Z11A1_WgEmplmntAgri

Overview

Type: Discrete	Valid cases: 2749
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z11A1_WgEmplmntAgri

Overview

Type: Discrete	Valid cases: 2749
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S11A1_ACT ACTIVITY CODE (r1_activcode)

File: R1_Z11A1_WgEmplmntAgri

Overview

Type: Discrete	Valid cases: 2749
Format: character	Invalid: 0
Width: 1	

S11A1_IDC ID code of person (r1_IDC)

File: R1_Z11A1_WgEmplmntAgri

Overview

Type: Discrete	Valid cases: 2749
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-20	

S11A1_01A Occupation Description (r1_agactivit)

File: R1_Z11A1_WgEmplmntAgri

S11A1_01A Occupation Description (r1_agactivit)

File: R1_Z11A1_WgEmplmntAgri

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 2749
 Invalid: 0

S11A1_01B Code (r1_agactnsco)

File: R1_Z11A1_WgEmplmntAgri

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 13-98

Valid cases: 2749
 Invalid: 0
 Minimum: 13
 Maximum: 98

S11A1_02 Piece rate basis? (r1_agactpcra)

File: R1_Z11A1_WgEmplmntAgri

Overview

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

Valid cases: 2747
 Invalid: 2

S11A1_03 Paid on daily basis? (r1_agactpdda)

File: R1_Z11A1_WgEmplmntAgri

Overview

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

Valid cases: 2292
 Invalid: 457

S11A1_04 Cash per day (Rs.) (r1_agpdycash)

File: R1_Z11A1_WgEmplmntAgri

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-150

Valid cases: 2237
 Invalid: 512
 Minimum: 0
 Maximum: 150

S11A1_05A In-kind payment First (r1_agpdyink1)

File: R1_Z11A1_WgEmplmntAgri

S11A1_05A In-kind payment First (r1_agpdyink1)**File: R1_Z11A1_WgEmplmntAgri****Overview**

Type: Discrete	Valid cases: 1855
Format: numeric	Invalid: 894
Width: 1	
Decimals: 0	
Range: 1-6	

S11A1_05B Second (r1_agpdyink2)**File: R1_Z11A1_WgEmplmntAgri****Overview**

Type: Discrete	Valid cases: 731
Format: numeric	Invalid: 2018
Width: 1	
Decimals: 0	
Range: 1-6	

S11A1_06A In-kind payments per day (r1_agpdinkvl)**File: R1_Z11A1_WgEmplmntAgri****Overview**

Type: Discrete	Valid cases: 1826
Format: numeric	Invalid: 923
Width: 3	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-160	

S11A1_06B whole period (r1_agpdinkvt)**File: R1_Z11A1_WgEmplmntAgri****Overview**

Type: Discrete	Valid cases: 672
Format: numeric	Invalid: 2077
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

Household Identifier (WWWHH)

File: R1_Z11A2_WgEmplmntAgri2

Overview

Type: Discrete	Valid cases: 647
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27404
Range: 101-27404	

Primary Sampling Unit (WWW)

File: R1_Z11A2_WgEmplmntAgri2

Overview

Type: Discrete	Valid cases: 647
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Household Number (HH)

File: R1_Z11A2_WgEmplmntAgri2

Overview

Type: Discrete	Valid cases: 647
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	

S11A2_ACT ACTIVITY CODE (r1_activcode)

File: R1_Z11A2_WgEmplmntAgri2

Overview

Type: Discrete	Valid cases: 647
Format: character	Invalid: 0
Width: 1	

S11A2_07 Cash payment past mo. (Rs.) (r1_agpyycash)

File: R1_Z11A2_WgEmplmntAgri2

Overview

Type: Discrete	Valid cases: 646
Format: numeric	Invalid: 1
Width: 5	Minimum: 0
Decimals: 0	Maximum: 24500
Range: 0-24500	

S11A2_08A In-kind payment First (r1_agpyyink1)

File: R1_Z11A2_WgEmplmntAgri2

S11A2_08A In-kind payment First (r1_agpyyink1)**File:** R1_Z11A2_WgEmplmntAgri2**Overview**

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

Valid cases: 474
 Invalid: 173

S11A2_08B Second (r1_agpyyink2)**File:** R1_Z11A2_WgEmplmntAgri2**Overview**

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

Valid cases: 126
 Invalid: 521

S11A2_09A In-kind payments per day (r1_agpyinkvl)**File:** R1_Z11A2_WgEmplmntAgri2**Overview**

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-600

Valid cases: 206
 Invalid: 441
 Minimum: 0
 Maximum: 600

S11A2_09B whole period (r1_agpyinkvt)**File:** R1_Z11A2_WgEmplmntAgri2**Overview**

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-12970

Valid cases: 361
 Invalid: 286
 Minimum: 0
 Maximum: 12970

S11A2_10 Took a loan from employer? (r1_aglbloane)**File:** R1_Z11A2_WgEmplmntAgri2**Overview**

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

Valid cases: 644
 Invalid: 3

S11A2_11 Other in HH work for employer? (r1_agothrmem)

File: R1_Z11A2_WgEmplmntAgri2

Overview

Type: Discrete	Valid cases: 644
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-2	

S11A2_12 Share-crop land with employer? (r1_agsharecr)

File: R1_Z11A2_WgEmplmntAgri2

Overview

Type: Discrete	Valid cases: 644
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-2	

S11A2_13 Tend livestock for employer? (r1_agtlivest)

File: R1_Z11A2_WgEmplmntAgri2

Overview

Type: Discrete	Valid cases: 644
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)

File: R1_Z11B1_WgEmplmntNAgri

Overview

Type: Discrete	Valid cases: 1944
Format: numeric	Invalid: 0
Width: 5	Minimum: 107
Decimals: 0	Maximum: 27517
Range: 107-27517	

Primary Sampling Unit (WWW)

File: R1_Z11B1_WgEmplmntNAgri

Overview

Type: Discrete	Valid cases: 1944
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z11B1_WgEmplmntNAgri

Overview

Type: Discrete	Valid cases: 1944
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S11B1_ACT ACTIVITY CODE (r1_activcode)

File: R1_Z11B1_WgEmplmntNAgri

Overview

Type: Discrete	Valid cases: 1944
Format: character	Invalid: 0
Width: 1	

S11B1_IDC ID code of person (r1_IDC)

File: R1_Z11B1_WgEmplmntNAgri

Overview

Type: Discrete	Valid cases: 1944
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	

S11B1_01A Occupation Description (r1_nagactvit)

File: R1_Z11B1_WgEmplmntNAgri

S11B1_01A Occupation Description (r1_nagactvit)**File:** R1_Z11B1_WgEmplmntNAgri**Overview**

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1943
 Invalid: 0

S11B1_01B Code (r1_nagacnsco)**File:** R1_Z11B1_WgEmplmntNAgri**Overview**

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

Valid cases: 1944
 Invalid: 0
 Minimum: 2
 Maximum: 99

S11B1_02A Industry Description (r1_nagindust)**File:** R1_Z11B1_WgEmplmntNAgri**Overview**

Type: Discrete
 Format: character
 Width: 25

Valid cases: 1935
 Invalid: 0

S11B1_02B Code (r1_nagacnsic)**File:** R1_Z11B1_WgEmplmntNAgri**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-96

Valid cases: 1944
 Invalid: 0
 Minimum: 0
 Maximum: 96

S11B1_03 Piece rate basis? (r1_pcertbasi)**File:** R1_Z11B1_WgEmplmntNAgri**Overview**

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

Valid cases: 1943
 Invalid: 1

S11B1_04 Paid on daily basis? (r1_pddaibasi)**File:** R1_Z11B1_WgEmplmntNAgri**Overview**

S11B1_04 Paid on daily basis? (r1_pddaibasi)**File: R1_Z11B1_WgEmplmntNAgri**Type: Discrete
Format: numericValid cases: 1609
Invalid: 335

Width: 1

Decimals: 0

Range: 1-2

S11B1_05 Cash per day (Rs.) (r1_napdycash)**File: R1_Z11B1_WgEmplmntNAgri****Overview**Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-500Valid cases: 911
Invalid: 1033
Minimum: 0
Maximum: 500**S11B1_06A In-kind payment First (r1_napdyink1)****File: R1_Z11B1_WgEmplmntNAgri****Overview**Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6Valid cases: 313
Invalid: 1631**S11B1_06B Second (r1_napdyink2)****File: R1_Z11B1_WgEmplmntNAgri****Overview**Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6Valid cases: 27
Invalid: 1917**S11B1_07A In-kind payments per day (r1_napdinkvl)****File: R1_Z11B1_WgEmplmntNAgri****Overview**Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-300Valid cases: 304
Invalid: 1640
Minimum: 0
Maximum: 300

S11B1_07B whole period (r1_napdinkvt)

File: R1_Z11B1_WgEmplmntNAgri

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 0-15000

Valid cases: 171
Invalid: 1773
Minimum: 0
Maximum: 15000

Household Identifier (WWWHH)**File: R1_Z11B2_WgEmplmntNAgri2****Overview**

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 107-27517

Valid cases: 1096
 Invalid: 0
 Minimum: 107
 Maximum: 27517

Primary Sampling Unit (WWW)**File: R1_Z11B2_WgEmplmntNAgri2****Overview**

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-275

Valid cases: 1096
 Invalid: 0
 Minimum: 1
 Maximum: 275

Household Number (HH)**File: R1_Z11B2_WgEmplmntNAgri2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 1096
 Invalid: 0
 Minimum: 1
 Maximum: 24

S11B2_ACT ACTIVITY CODE (r1_activcode)**File: R1_Z11B2_WgEmplmntNAgri2****Overview**

Type: Discrete
 Format: character
 Width: 1

Valid cases: 1096
 Invalid: 0

S11B2_08A Amount (Rs) Take-home pay: (r1_na30salar)**File: R1_Z11B2_WgEmplmntNAgri2****Overview**

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 775
 Invalid: 321
 Minimum: 0
 Maximum: 15000

S11B2_08B Transport: (r1_na30trnsp)**File: R1_Z11B2_WgEmplmntNAgri2**

S11B2_08B Transport: (r1_na30trnsp)**File:** R1_Z11B2_WgEmplmntNAgri2**Overview**

Type: Discrete	Valid cases: 583
Format: numeric	Invalid: 513
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

S11B2_08C Bonuses: (r1_na12bonus)**File:** R1_Z11B2_WgEmplmntNAgri2**Overview**

Type: Discrete	Valid cases: 696
Format: numeric	Invalid: 400
Width: 5	Minimum: 0
Decimals: 0	Maximum: 18900
Range: 0-18900	

S11B2_08D Clothing: (r1_na12cloth)**File:** R1_Z11B2_WgEmplmntNAgri2**Overview**

Type: Discrete	Valid cases: 579
Format: numeric	Invalid: 517
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	

S11B2_08E Other: (r1_na12other)**File:** R1_Z11B2_WgEmplmntNAgri2**Overview**

Type: Discrete	Valid cases: 621
Format: numeric	Invalid: 475
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	

S11B2_09 Taxes deducted (r1_nataxdedc)**File:** R1_Z11B2_WgEmplmntNAgri2**Overview**

Type: Discrete	Valid cases: 772
Format: numeric	Invalid: 324
Width: 1	
Decimals: 0	
Range: 1-2	

S11B2_10 Providend fund (r1_naprovdfn)

File: R1_Z11B2_WgEmplmntNAgri2

Overview

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

Valid cases: 769
 Invalid: 327

S11B2_11 Receive pension (r1_napension)

File: R1_Z11B2_WgEmplmntNAgri2

Overview

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

Valid cases: 765
 Invalid: 331

S11B2_12 Subsidized medical care (r1_namedcare)

File: R1_Z11B2_WgEmplmntNAgri2

Overview

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

Valid cases: 766
 Invalid: 330

S11B2_13 Total workers (r1_namumbwrk)

File: R1_Z11B2_WgEmplmntNAgri2

Overview

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

Valid cases: 761
 Invalid: 335

S11B2_14 Amount received (Rs): (r1_nacntrtpm)

File: R1_Z11B2_WgEmplmntNAgri2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-245000

Valid cases: 369
 Invalid: 727
 Minimum: 0
 Maximum: 245000

Household Identifier (WWWHH)

File: R1_Z12A1A_LandOwned

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z12A1A_LandOwned

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12A1A_LandOwned

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12A1A RID RESPONDENT ID CODE (r1_landrres_idc)

File: R1_Z12A1A_LandOwned

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

S12A1A_01 Own any land (r1_own_land)

File: R1_Z12A1A_LandOwned

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)

File: R1_Z12A1B_LandOwned2

Overview

Type: Discrete	Valid cases: 9863
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27506
Range: 101-27506	

Primary Sampling Unit (WWW)

File: R1_Z12A1B_LandOwned2

Overview

Type: Discrete	Valid cases: 9863
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12A1B_LandOwned2

Overview

Type: Discrete	Valid cases: 9863
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12A1PNO PLOT NUMBER (r1_plot_own_numb)

File: R1_Z12A1B_LandOwned2

Overview

Type: Discrete	Valid cases: 9863
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	

S12A1B_03A Total area Col. 1: (r1_pl_own_rbigha)

File: R1_Z12A1B_LandOwned2

Overview

Type: Discrete	Valid cases: 9863
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	

S12A1B_03B Col 2: (r1_pl_own_akatha)

File: R1_Z12A1B_LandOwned2

Overview

Type: Discrete	Valid cases: 9863
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	

S12A1B_03C Col 3: (r1_pl_own_pdhur)

File: R1_Z12A1B_LandOwned2

Overview

Type: Discrete	Valid cases: 9863
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	

S12A1B_03D Unit: (r1_pl_own_unit)

File: R1_Z12A1B_LandOwned2

Overview

Type: Discrete	Valid cases: 9863
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

S12A1B_04 District plot located (r1_pl_distct)

File: R1_Z12A1B_LandOwned2

Overview

Type: Discrete	Valid cases: 9862
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	

S12A1B_05 Type of land (r1_pl_own_lndtyp)

File: R1_Z12A1B_LandOwned2

Overview

Type: Discrete	Valid cases: 9860
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-2	

S12A1B_06 Water source (r1_pl_own_irrigt)

File: R1_Z12A1B_LandOwned2

Overview

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

Valid cases: 9862
 Invalid: 1

S12A1B_07 Frequency (r1_pl_own_frqncy)

File: R1_Z12A1B_LandOwned2

Overview

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

Valid cases: 2861
 Invalid: 7002

S12A1B_08 Mode of irrigation (r1_pl_own_modirr)

File: R1_Z12A1B_LandOwned2

Overview

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

Valid cases: 2861
 Invalid: 7002

S12A1B_09 Managed by (r1_pl_irrman)

File: R1_Z12A1B_LandOwned2

Overview

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

Valid cases: 2861
 Invalid: 7002

Household Identifier (WWWHH)

File: R1_Z12A1C_LandOwned3

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 101-27506

Valid cases: 9857
Invalid: 0
Minimum: 101
Maximum: 27506

Primary Sampling Unit (WWW)

File: R1_Z12A1C_LandOwned3

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-275

Valid cases: 9857
Invalid: 0
Minimum: 1
Maximum: 275

Household Number (HH)

File: R1_Z12A1C_LandOwned3

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-24

Valid cases: 9857
Invalid: 0
Minimum: 1
Maximum: 24

S12A1PNO OWN PLOT NUMBER (r1_plot_own_numb)

File: R1_Z12A1C_LandOwned3

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-35

Valid cases: 9857
Invalid: 0
Minimum: 1
Maximum: 35

S12A1C_10 Inherit plot (r1_pl_inheri)

File: R1_Z12A1C_LandOwned3

Overview

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

Valid cases: 9857
Invalid: 0

S12A1C_11 Registered with govt (r1_pl_reggov)**File: R1_Z12A1C_LandOwned3****Overview**

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

Valid cases: 9857
 Invalid: 0

S12A1C_12 Quality of plot (r1_pl_quaplo)**File: R1_Z12A1C_LandOwned3****Overview**

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

Valid cases: 9857
 Invalid: 0

S12A1C_13 Value of plot (Rs) (r1_pl_value)**File: R1_Z12A1C_LandOwned3****Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20400000

Valid cases: 9857
 Invalid: 0
 Minimum: 0
 Maximum: 20400000

S12A1C_14 DRY SEASON Use of plot (r1_pl_ds_use)**File: R1_Z12A1C_LandOwned3****Overview**

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

Valid cases: 9856
 Invalid: 1

S12A1C_15C DRY SEASON Cash (r1_pl_ds_csh)**File: R1_Z12A1C_LandOwned3****Overview**

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-217600

Valid cases: 446
 Invalid: 9411
 Minimum: 0
 Maximum: 217600

S12A1C_15K In-kind (r1_pl_ds_ink)**File: R1_Z12A1C_LandOwned3****Overview**

Type: Discrete	Valid cases: 446
Format: numeric	Invalid: 9411
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25280
Range: 0-25280	

S12A1C_16A DRY SEASON Crop 1 (r1_pl_ds_own_crp1)**File: R1_Z12A1C_LandOwned3****Overview**

Type: Discrete	Valid cases: 6798
Format: numeric	Invalid: 3059
Width: 2	Minimum: 1
Decimals: 0	Maximum: 67
Range: 1-67	

S12A1C_16B Crop 2 (r1_pl_ds_own_crp2)**File: R1_Z12A1C_LandOwned3****Overview**

Type: Discrete	Valid cases: 3604
Format: numeric	Invalid: 6253
Width: 2	Minimum: 1
Decimals: 0	Maximum: 67
Range: 1-67	

S12A1C_16C Crop 3 (r1_pl_ds_own_crp3)**File: R1_Z12A1C_LandOwned3****Overview**

Type: Discrete	Valid cases: 1668
Format: numeric	Invalid: 8189
Width: 2	Minimum: 1
Decimals: 0	Maximum: 67
Range: 1-67	

S12A1C_16D Crop 4 (r1_pl_ds_own_crp4)**File: R1_Z12A1C_LandOwned3****Overview**

Type: Discrete	Valid cases: 829
Format: numeric	Invalid: 9028
Width: 2	Minimum: 1
Decimals: 0	Maximum: 67
Range: 1-67	

Household Identifier (WWWHH)

File: R1_Z12A1D_LandOwned4

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 101-27506

Valid cases: 9852
Invalid: 0
Minimum: 101
Maximum: 27506

Primary Sampling Unit (WWW)

File: R1_Z12A1D_LandOwned4

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-275

Valid cases: 9852
Invalid: 0
Minimum: 1
Maximum: 275

Household Number (HH)

File: R1_Z12A1D_LandOwned4

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-24

Valid cases: 9852
Invalid: 0
Minimum: 1
Maximum: 24

S12A1PNO OWN PLOT NUMBER (r1_plot_own_numb)

File: R1_Z12A1D_LandOwned4

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-35

Valid cases: 9852
Invalid: 0
Minimum: 1
Maximum: 35

S12A1D_17 WET SEASON Use of plot (r1_pl_ws_use)

File: R1_Z12A1D_LandOwned4

Overview

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

Valid cases: 9850
Invalid: 2

S12A1D_18C WET SEASON Cash (r1_pl_ws_cash)**File: R1_Z12A1D_LandOwned4****Overview**

Type: Discrete	Valid cases: 541
Format: numeric	Invalid: 9311
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-25000	

S12A1D_18K In-kind (r1_pl_ws_ink)**File: R1_Z12A1D_LandOwned4****Overview**

Type: Discrete	Valid cases: 542
Format: numeric	Invalid: 9310
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	

S12A1D_19A WET SEASON Crop 1 (r1_pl_ws_own_crp1)**File: R1_Z12A1D_LandOwned4****Overview**

Type: Discrete	Valid cases: 8797
Format: numeric	Invalid: 1055
Width: 2	Minimum: 1
Decimals: 0	Maximum: 67
Range: 1-67	

S12A1D_19B Crop 2 (r1_pl_ws_own_crp2)**File: R1_Z12A1D_LandOwned4****Overview**

Type: Discrete	Valid cases: 4345
Format: numeric	Invalid: 5507
Width: 2	Minimum: 1
Decimals: 0	Maximum: 67
Range: 1-67	

S12A1D_19C Crop 3 (r1_pl_ws_own_crp3)**File: R1_Z12A1D_LandOwned4****Overview**

Type: Discrete	Valid cases: 1917
Format: numeric	Invalid: 7935
Width: 2	Minimum: 1
Decimals: 0	Maximum: 67
Range: 1-67	

S12A1D_19D Crop 4 (r1_pl_ws_own_crp4)

File: R1_Z12A1D_LandOwned4

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-67

Valid cases: 931
Invalid: 8921
Minimum: 2
Maximum: 67

Household Identifier (WWWHH)

File: R1_Z12A2A_LandShrCrop

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 101-27517

Valid cases: 3373
Invalid: 0
Minimum: 101
Maximum: 27517

Primary Sampling Unit (WWW)

File: R1_Z12A2A_LandShrCrop

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-275

Valid cases: 3373
Invalid: 0
Minimum: 1
Maximum: 275

Household Number (HH)

File: R1_Z12A2A_LandShrCrop

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-24

Valid cases: 3373
Invalid: 0
Minimum: 1
Maximum: 24

S12A2A_01 Sharecrop any land (r1_sharecrp)

File: R1_Z12A2A_LandShrCrop

Overview

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

Valid cases: 3373
Invalid: 0

Household Identifier (WWWHH)

File: R1_Z12A2B_LandShrCrop2

Overview

Type: Discrete	Valid cases: 1140
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 27503
Range: 102-27503	

Primary Sampling Unit (WWW)

File: R1_Z12A2B_LandShrCrop2

Overview

Type: Discrete	Valid cases: 1140
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12A2B_LandShrCrop2

Overview

Type: Discrete	Valid cases: 1140
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12A2PNO SHR PLOT NUMBER (r1_plot_shr_numb)

File: R1_Z12A2B_LandShrCrop2

Overview

Type: Discrete	Valid cases: 1140
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

S12A2B_03 Contractual arrangement (r1_pl_contar)

File: R1_Z12A2B_LandShrCrop2

Overview

Type: Discrete	Valid cases: 1140
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

S12A2B_04 Rent paid (r1_pl_rntpai)

File: R1_Z12A2B_LandShrCrop2

Overview

Type: Discrete	Valid cases: 1139
Format: numeric	Invalid: 1
Width: 5	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	

S12A2B_05A Total area Col. 1: (r1_pl_shr_rbigha)

File: R1_Z12A2B_LandShrCrop2

Overview

Type: Discrete	Valid cases: 1140
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0-35	

S12A2B_05B Col 2: (r1_pl_shr_akatha)

File: R1_Z12A2B_LandShrCrop2

Overview

Type: Discrete	Valid cases: 1140
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	

S12A2B_05C Col 3: (r1_pl_shr_pdhur)

File: R1_Z12A2B_LandShrCrop2

Overview

Type: Discrete	Valid cases: 1140
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0-17	

S12A2B_05D Unit: (r1_pl_shr_unit)

File: R1_Z12A2B_LandShrCrop2

Overview

Type: Discrete	Valid cases: 1140
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

S12A2B_06 Type of land (r1_pl_shr_lndtyp)**File:** R1_Z12A2B_LandShrCrop2**Overview**

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

Valid cases: 1140
 Invalid: 0

S12A2B_07 Water source (r1_pl_shr_irrigt)**File:** R1_Z12A2B_LandShrCrop2**Overview**

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

Valid cases: 1140
 Invalid: 0

S12A2B_08 Frequency (r1_pl_shr_frqncy)**File:** R1_Z12A2B_LandShrCrop2**Overview**

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

Valid cases: 499
 Invalid: 641

S12A2B_09 Mode of irrigation (r1_pl_shr_modirr)**File:** R1_Z12A2B_LandShrCrop2**Overview**

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

Valid cases: 499
 Invalid: 641

Household Identifier (WWWHH)

File: R1_Z12A2C_LandShrCrop3

Overview

Type: Discrete	Valid cases: 1139
Format: numeric	Invalid: 0
Width: 5	Minimum: 102
Decimals: 0	Maximum: 27503
Range: 102-27503	

Primary Sampling Unit (WWW)

File: R1_Z12A2C_LandShrCrop3

Overview

Type: Discrete	Valid cases: 1139
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12A2C_LandShrCrop3

Overview

Type: Discrete	Valid cases: 1139
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12A2PNO SHR PLOT NUMBER (r1_plot_shr_numb)

File: R1_Z12A2C_LandShrCrop3

Overview

Type: Discrete	Valid cases: 1139
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

S12A2C_10 Managed by (r1_pl_manby)

File: R1_Z12A2C_LandShrCrop3

Overview

Type: Discrete	Valid cases: 734
Format: numeric	Invalid: 405
Width: 1	
Decimals: 0	
Range: 1-3	

S12A2C_11A DRY SEASON Crop 1 (r1_plds_shr_crp1)**File: R1_Z12A2C_LandShrCrop3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-64

Valid cases: 800
 Invalid: 339
 Minimum: 0
 Maximum: 64

S12A2C_11B Crop 2 (r1_pl_ds_shr_crp2)**File: R1_Z12A2C_LandShrCrop3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-67

Valid cases: 376
 Invalid: 763
 Minimum: 0
 Maximum: 67

S12A2C_11C Crop 3 (r1_pl_ds_shr_crp3)**File: R1_Z12A2C_LandShrCrop3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-52

Valid cases: 156
 Invalid: 983
 Minimum: 0
 Maximum: 52

S12A2C_11D Crop 4 (r1_pl_ds_shr_crp4)**File: R1_Z12A2C_LandShrCrop3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-67

Valid cases: 71
 Invalid: 1068
 Minimum: 4
 Maximum: 67

S12A2C_12A WET SEASON Crop 1 (r1_pl_ws_shr_crp1)**File: R1_Z12A2C_LandShrCrop3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-67

Valid cases: 1085
 Invalid: 54
 Minimum: 1
 Maximum: 67

S12A2C_12B Crop 2 (r1_pl_ws_shr_crp2)**File: R1_Z12A2C_LandShrCrop3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-67

Valid cases: 390
 Invalid: 749
 Minimum: 2
 Maximum: 67

S12A2C_12C Crop 3 (r1_pl_ws_shr_crp3)**File: R1_Z12A2C_LandShrCrop3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-64

Valid cases: 110
 Invalid: 1029
 Minimum: 2
 Maximum: 64

S12A2C_12D Crop 4 (r1_pl_ws_shr_crp4)**File: R1_Z12A2C_LandShrCrop3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-52

Valid cases: 35
 Invalid: 1104
 Minimum: 1
 Maximum: 52

Household Identifier (WWWHH)

File: R1_Z12A3_LandIncrDecr

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z12A3_LandIncrDecr

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12A3_LandIncrDecr

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12A3_01 Sell any land (r1_sell_land)

File: R1_Z12A3_LandIncrDecr

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

S12A3_02A Area sold Col. 1: (r1_lndslc1)

File: R1_Z12A3_LandIncrDecr

Overview

Type: Discrete	Valid cases: 179
Format: numeric	Invalid: 3194
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

S12A3_02B Col 2: (r1_lndsl_c2)**File: R1_Z12A3_LandIncrDecr****Overview**

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

Valid cases: 179
 Invalid: 3194

S12A3_02C Col 3: (r1_lndsl_c3)**File: R1_Z12A3_LandIncrDecr****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 179
 Invalid: 3194

S12A3_02D Unit: (r1_lnd_unit)**File: R1_Z12A3_LandIncrDecr****Overview**

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

Valid cases: 179
 Invalid: 3194

S12A3_03 Amount received (Rs) (r1_lnd_amtrc)**File: R1_Z12A3_LandIncrDecr****Overview**

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2500000

Valid cases: 179
 Invalid: 3194
 Minimum: 0
 Maximum: 2500000

S12A3_04 Buy any land (r1_lnd_buyln)**File: R1_Z12A3_LandIncrDecr****Overview**

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

Valid cases: 3373
 Invalid: 0

S12A3_05A Area bought Col. 1: (r1_lndbht_c1)

File: R1_Z12A3_LandIncrDecr

Overview

Type: Discrete	Valid cases: 149
Format: numeric	Invalid: 3224
Width: 2	
Decimals: 0	
Range: 0-14	

S12A3_05B Col 2: (r1_lndbht_c2)

File: R1_Z12A3_LandIncrDecr

Overview

Type: Discrete	Valid cases: 149
Format: numeric	Invalid: 3224
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	

S12A3_05C Col 3: (r1_lndbht_c3)

File: R1_Z12A3_LandIncrDecr

Overview

Type: Discrete	Valid cases: 149
Format: numeric	Invalid: 3224
Width: 2	
Decimals: 0	
Range: 0-18	

S12A3_05D Unit: (r1_bht_unit)

File: R1_Z12A3_LandIncrDecr

Overview

Type: Discrete	Valid cases: 149
Format: numeric	Invalid: 3224
Width: 1	
Decimals: 0	
Range: 1-4	

S12A3_06 Amount paid (Rs) (r1_bht_amtpd)

File: R1_Z12A3_LandIncrDecr

Overview

Type: Discrete	Valid cases: 149
Format: numeric	Invalid: 3224
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1630000
Range: 0-1630000	

Household Identifier (WWWHH)

File: R1_Z12B1_FarmProduction

Overview

Type: Discrete	Valid cases: 18263
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27503
Range: 101-27503	

Primary Sampling Unit (WWW)

File: R1_Z12B1_FarmProduction

Overview

Type: Discrete	Valid cases: 18263
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12B1_FarmProduction

Overview

Type: Discrete	Valid cases: 18263
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12B1_CCD CROP CODE (r1_cropcode)

File: R1_Z12B1_FarmProduction

Overview

Type: Discrete	Valid cases: 18263
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 67
Range: 1-67	

S12B1_02 Used improved seed? (r1_cp_imprsd)

File: R1_Z12B1_FarmProduction

Overview

Type: Discrete	Valid cases: 18263
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S12B1_03A 3A Unit used (r1_cp_unit)**File: R1_Z12B1_FarmProduction****Overview**

Type: Discrete	Valid cases: 18249
Format: numeric	Invalid: 14
Width: 2	
Decimals: 0	
Range: 1-10	

S12B1_03B 3B Total harvest (r1_cp_harvtl)**File: R1_Z12B1_FarmProduction****Overview**

Type: Discrete	Valid cases: 18256
Format: numeric	Invalid: 7
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	

S12B1_03C 3C Given to landlord (r1_cp_gvlndl)**File: R1_Z12B1_FarmProduction****Overview**

Type: Discrete	Valid cases: 18231
Format: numeric	Invalid: 32
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1650
Range: 0-1650	

S12B1_03D 3D Amount sold/to be sold (r1_cp_amtsld)**File: R1_Z12B1_FarmProduction****Overview**

Type: Discrete	Valid cases: 18230
Format: numeric	Invalid: 33
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	

S12B1_04A Unit used (r1_cp_unit2)**File: R1_Z12B1_FarmProduction****Overview**

Type: Discrete	Valid cases: 2948
Format: numeric	Invalid: 15315
Width: 2	
Decimals: 0	
Range: 1-10	

S12B1_04B Amount actually sold (r1_cp_actsls)**File: R1_Z12B1_FarmProduction****Overview**

Type: Discrete	Valid cases: 11199
Format: numeric	Invalid: 7064
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	

S12B1_04C 4C Price per unit (Rs) (r1_cp_unitpr)**File: R1_Z12B1_FarmProduction****Overview**

Type: Discrete	Valid cases: 11179
Format: numeric	Invalid: 7084
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	

S12B1_04D 4D Total sales of crop (Rs) (r1_cp_cropsale)**File: R1_Z12B1_FarmProduction****Overview**

Type: Discrete	Valid cases: 18235
Format: numeric	Invalid: 28
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	

Household Identifier (WWWHH)

File: R1_Z12B2_FarmProduction2

Overview

Type: Discrete	Valid cases: 2195
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27503
Range: 101-27503	

Primary Sampling Unit (WWW)

File: R1_Z12B2_FarmProduction2

Overview

Type: Discrete	Valid cases: 2195
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12B2_FarmProduction2

Overview

Type: Discrete	Valid cases: 2195
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12B2_TCS Total crop sales (Rs.) (r1_cp_totsal)

File: R1_Z12B2_FarmProduction2

Overview

Type: Discrete	Valid cases: 2195
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 164090
Range: 0-164090	

Household Identifier (WWWHH)

File: R1_Z12C1A_SeedsPlantsXpns

Overview

Type: Discrete	Valid cases: 2794
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27506
Range: 101-27506	

Primary Sampling Unit (WWW)

File: R1_Z12C1A_SeedsPlantsXpns

Overview

Type: Discrete	Valid cases: 2794
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12C1A_SeedsPlantsXpns

Overview

Type: Discrete	Valid cases: 2794
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12C1A_01 Did you purchase or receive? (r1_cp_purrec)

File: R1_Z12C1A_SeedsPlantsXpns

Overview

Type: Discrete	Valid cases: 2793
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)

File: R1_Z12C1B_SeedPlantsXpns2

Overview

Type: Discrete	Valid cases: 1783
Format: numeric	Invalid: 0
Width: 5	Minimum: 105
Decimals: 0	Maximum: 27503
Range: 105-27503	

Primary Sampling Unit (WWW)

File: R1_Z12C1B_SeedPlantsXpns2

Overview

Type: Discrete	Valid cases: 1783
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12C1B_SeedPlantsXpns2

Overview

Type: Discrete	Valid cases: 1783
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	

S12C1B_02 Crop code (r1_cropcode)

File: R1_Z12C1B_SeedPlantsXpns2

Overview

Type: Discrete	Valid cases: 1783
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

S12C1B_03 Where did you obtain them (r1_cp_whrobt)

File: R1_Z12C1B_SeedPlantsXpns2

Overview

Type: Discrete	Valid cases: 1100
Format: numeric	Invalid: 683
Width: 1	
Decimals: 0	
Range: 1-6	

S12C1B_04 Amount spent (Rs) (r1_cp_amtspt)

File: R1_Z12C1B_SeedPlantsXpns2

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 0-10000

Valid cases: 1783
Invalid: 0
Minimum: 0
Maximum: 10000

Household Identifier (WWWHH)

File: R1_Z12C2A_InsectFertilXpns

Overview

Type: Discrete	Valid cases: 2771
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27506
Range: 101-27506	

Primary Sampling Unit (WWW)

File: R1_Z12C2A_InsectFertilXpns

Overview

Type: Discrete	Valid cases: 2771
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12C2A_InsectFertilXpns

Overview

Type: Discrete	Valid cases: 2771
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12C2A_01 Did you purchase? (r1_ft_purc)

File: R1_Z12C2A_InsectFertilXpns

Overview

Type: Discrete	Valid cases: 2771
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)

File: R1_Z12C2B_InsectFertilXpns2

Overview

Type: Discrete	Valid cases: 4236
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27503
Range: 101-27503	

Primary Sampling Unit (WWW)

File: R1_Z12C2B_InsectFertilXpns2

Overview

Type: Discrete	Valid cases: 4236
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12C2B_InsectFertilXpns2

Overview

Type: Discrete	Valid cases: 4236
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12C2B_02 Type of fertilizer (r1_ft_type)

File: R1_Z12C2B_InsectFertilXpns2

Overview

Type: Discrete	Valid cases: 4236
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

S12C2B_03A Crops on which used A (r1_ft_crop_a)

File: R1_Z12C2B_InsectFertilXpns2

Overview

Type: Discrete	Valid cases: 2527
Format: numeric	Invalid: 1709
Width: 2	Minimum: 1
Decimals: 0	Maximum: 62
Range: 1-62	

S12C2B_03B B (r1_ft_crop_b)

File: R1_Z12C2B_InsectFertilXpns2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-62

Valid cases: 1757
 Invalid: 2479
 Minimum: 1
 Maximum: 62

S12C2B_03C C (r1_ft_crop_c)

File: R1_Z12C2B_InsectFertilXpns2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-62

Valid cases: 738
 Invalid: 3498
 Minimum: 1
 Maximum: 62

S12C2B_04 Received from landlord (Kg) (r1_ft_lndlor)

File: R1_Z12C2B_InsectFertilXpns2

Overview

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

Valid cases: 375
 Invalid: 3861
 Minimum: 0
 Maximum: 300

S12C2B_05A Amount purchased (Kg) (r1_ft_purcha)

File: R1_Z12C2B_InsectFertilXpns2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 2260
 Invalid: 1976
 Minimum: 0
 Maximum: 1500

S12C2B_05B Amount purchased (Rs) (r1_ft_expndr)

File: R1_Z12C2B_InsectFertilXpns2

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-31205

Valid cases: 4236
 Invalid: 0
 Minimum: 0
 Maximum: 31205

Household Identifier (WWWHH)

File: R1_Z12C2C_InsectFertilXpns3

Overview

Type: Discrete	Valid cases: 1482
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27503
Range: 101-27503	

Primary Sampling Unit (WWW)

File: R1_Z12C2C_InsectFertilXpns3

Overview

Type: Discrete	Valid cases: 1482
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12C2C_InsectFertilXpns3

Overview

Type: Discrete	Valid cases: 1482
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12C2C_06 Where did you obtain? (r1_ft_whrobt)

File: R1_Z12C2C_InsectFertilXpns3

Overview

Type: Discrete	Valid cases: 1482
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

S12C2C_07 Obtained on credit? (r1_ft_obtcre)

File: R1_Z12C2C_InsectFertilXpns3

Overview

Type: Discrete	Valid cases: 1482
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S12C2C_08 Source of credit (r1_ft_scecre)**File: R1_Z12C2C_InsectFertilXpns3****Overview**

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

Valid cases: 107
Invalid: 1375

S12C2C_09 Got all you needed? (r1_ft_gtneed)**File: R1_Z12C2C_InsectFertilXpns3****Overview**

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

Valid cases: 1482
Invalid: 0

S12C2C_10 Why not? (r1_ft_whynot)**File: R1_Z12C2C_InsectFertilXpns3****Overview**

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

Valid cases: 342
Invalid: 1140

Household Identifier (WWWHH)

File: R1_Z12C3A_FarmLaborXpns1

Overview

Type: Discrete	Valid cases: 2795
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27506
Range: 101-27506	

Primary Sampling Unit (WWW)

File: R1_Z12C3A_FarmLaborXpns1

Overview

Type: Discrete	Valid cases: 2795
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12C3A_FarmLaborXpns1

Overview

Type: Discrete	Valid cases: 2795
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12C3A_01 Did you hire casual farm workers? (r1_epl_fwork)

File: R1_Z12C3A_FarmLaborXpns1

Overview

Type: Discrete	Valid cases: 2794
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)

File: R1_Z12C3B_FarmLaborXpns2

Overview

Type: Discrete	Valid cases: 3598
Format: numeric	Invalid: 0
Width: 5	Minimum: 107
Decimals: 0	Maximum: 27503
Range: 107-27503	

Primary Sampling Unit (WWW)

File: R1_Z12C3B_FarmLaborXpns2

Overview

Type: Discrete	Valid cases: 3598
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12C3B_FarmLaborXpns2

Overview

Type: Discrete	Valid cases: 3598
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12C3B_02 Labor category (r1_epl_categ)

File: R1_Z12C3B_FarmLaborXpns2

Overview

Type: Discrete	Valid cases: 3598
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-16	

S12C3B_03 Hired on piece rate basis? (r1_epl_prate)

File: R1_Z12C3B_FarmLaborXpns2

Overview

Type: Discrete	Valid cases: 2371
Format: numeric	Invalid: 1227
Width: 1	
Decimals: 0	
Range: 1-2	

S12C3B_04 Total man-days (r1_epl_mdayt)

File: R1_Z12C3B_FarmLaborXpns2

Overview

Type: Discrete	Valid cases: 3405
Format: numeric	Invalid: 193
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	

S12C3B_05 Cash rate Rs/day (r1_epl_rsday)

File: R1_Z12C3B_FarmLaborXpns2

Overview

Type: Discrete	Valid cases: 2188
Format: numeric	Invalid: 1410
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	

S12C3B_06 In-kind rate Rs/day (r1_epl_inkr)

File: R1_Z12C3B_FarmLaborXpns2

Overview

Type: Discrete	Valid cases: 2184
Format: numeric	Invalid: 1414
Width: 3	Minimum: 0
Decimals: 0	Maximum: 130
Range: 0-130	

S12C3B_07 Total rate (5+6) Rs/day (r1_epl_trate)

File: R1_Z12C3B_FarmLaborXpns2

Overview

Type: Discrete	Valid cases: 2194
Format: numeric	Invalid: 1404
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6565
Range: 0-6565	

S12C3B_08 Total expenditure (4x7) Rs (r1_epl_exp_t)

File: R1_Z12C3B_FarmLaborXpns2

Overview

Type: Discrete	Valid cases: 2371
Format: numeric	Invalid: 1227
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

Household Identifier (WWWHH)**File: R1_Z12C3C_FarmLaborXpns3****Overview**

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 101-27506

Valid cases: 2704
 Invalid: 0
 Minimum: 101
 Maximum: 27506

Primary Sampling Unit (WWW)**File: R1_Z12C3C_FarmLaborXpns3****Overview**

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-275

Valid cases: 2704
 Invalid: 0
 Minimum: 1
 Maximum: 275

Household Number (HH)**File: R1_Z12C3C_FarmLaborXpns3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 2704
 Invalid: 0
 Minimum: 1
 Maximum: 24

S12C3C_09 SUB-TOTAL - CASUAL WORKRS (r1_epl_cswor)**File: R1_Z12C3C_FarmLaborXpns3****Overview**

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-36310

Valid cases: 2700
 Invalid: 4
 Minimum: 0
 Maximum: 36310

S12C3C_10 Hired any permanent workers? (r1_epl_prmtw)**File: R1_Z12C3C_FarmLaborXpns3****Overview**

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

Valid cases: 2700
 Invalid: 4

S12C3C_11 How many permanent workers? (r1_epl_ttwrk)

File: R1_Z12C3C_FarmLaborXpns3

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 2642
Width: 1	
Decimals: 0	
Range: 1-5	

S12C3C_12 SUB-TOTAL - PERMANENT WORKERS (r1_epl_wrkst)

File: R1_Z12C3C_FarmLaborXpns3

Overview

Type: Discrete	Valid cases: 63
Format: numeric	Invalid: 2641
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

S12C3C_13 TOTAL EXPENDITURE ON HIRED LABOR (r1_epl_texpl)

File: R1_Z12C3C_FarmLaborXpns3

Overview

Type: Discrete	Valid cases: 2700
Format: numeric	Invalid: 4
Width: 5	Minimum: 0
Decimals: 0	Maximum: 41160
Range: 0-41160	

Household Identifier (WWWHH)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27506
Range: 101-27506	

Primary Sampling Unit (WWW)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12D_01 Crop sales (r1_agrev_crop)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 2334
Format: numeric	Invalid: 182
Width: 6	Minimum: 0
Decimals: 0	Maximum: 164090
Range: 0-164090	

S12D_02 By-products (r1_agrev_byprod)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 1175
Format: numeric	Invalid: 1341
Width: 5	Minimum: 0
Decimals: 0	Maximum: 16000
Range: 0-16000	

S12D_03 Draft animals (r1_agrev_drtanm)**File: R1_Z12D_AgriEarningXpns****Overview**

Type: Discrete	Valid cases: 1071
Format: numeric	Invalid: 1445
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	

S12D_04 Tractor (r1_agrev_trctor)**File: R1_Z12D_AgriEarningXpns****Overview**

Type: Discrete	Valid cases: 937
Format: numeric	Invalid: 1579
Width: 5	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	

S12D_05 Thresher (r1_agrev_thrshr)**File: R1_Z12D_AgriEarningXpns****Overview**

Type: Discrete	Valid cases: 921
Format: numeric	Invalid: 1595
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	

S12D_06 Other machinery (r1_agrev_otherm)**File: R1_Z12D_AgriEarningXpns****Overview**

Type: Discrete	Valid cases: 911
Format: numeric	Invalid: 1605
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	

S12D_07 Other income (r1_agrev_othrin)**File: R1_Z12D_AgriEarningXpns****Overview**

Type: Discrete	Valid cases: 1124
Format: numeric	Invalid: 1392
Width: 5	Minimum: 0
Decimals: 0	Maximum: 22000
Range: 0-22000	

S12D_08 TOTAL REVENUES (r1_agrev_ttlrev)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 166590
Range: 0-166590	

S12D_09 Seeds (r1_agexp_seeds)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 1763
Format: numeric	Invalid: 753
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

S12D_10 Fertilizer (r1_agexp_fertil)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 1909
Format: numeric	Invalid: 607
Width: 5	Minimum: 0
Decimals: 0	Maximum: 31205
Range: 0-31205	

S12D_11 Hiring labor (r1_agexp_hlabor)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 1539
Format: numeric	Invalid: 977
Width: 5	Minimum: 0
Decimals: 0	Maximum: 41160
Range: 0-41160	

S12D_12 Irrigation (r1_agexp_irriga)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 1095
Format: numeric	Invalid: 1421
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

S12D_13 Transportation (r1_agexp_transp)**File: R1_Z12D_AgriEarningXpns****Overview**

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 1556
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-25000	

S12D_14 Sacks, etc (r1_agexp_sacks)**File: R1_Z12D_AgriEarningXpns****Overview**

Type: Discrete	Valid cases: 932
Format: numeric	Invalid: 1584
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

S12D_15 Storage (r1_agexp_storag)**File: R1_Z12D_AgriEarningXpns****Overview**

Type: Discrete	Valid cases: 900
Format: numeric	Invalid: 1616
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	

S12D_16 Land improvements (r1_agexp_lndimp)**File: R1_Z12D_AgriEarningXpns****Overview**

Type: Discrete	Valid cases: 907
Format: numeric	Invalid: 1609
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

S12D_17 Repair, maintenance (r1_agexp_repmai)**File: R1_Z12D_AgriEarningXpns****Overview**

Type: Discrete	Valid cases: 1076
Format: numeric	Invalid: 1440
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

S12D_18 Draft animals (r1_agexp_drtanm)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 1075
Format: numeric	Invalid: 1441
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

S12D_19 Tractor (r1_agexp_trctor)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 933
Format: numeric	Invalid: 1583
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

S12D_20 Thresher (r1_agexp_thrshr)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 937
Format: numeric	Invalid: 1579
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

S12D_21 21 Other machinery (r1_agexp_otherm)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 848
Format: numeric	Invalid: 1668
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

S12D_22 22 Other expenses (r1_agexp_othrex)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 990
Format: numeric	Invalid: 1526
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7500
Range: 0-7500	

S12D_23 23 TOTAL EXPENDITURES (r1_agexp_ttxpns)

File: R1_Z12D_AgriEarningXpns

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 103615
Range: 0-103615	

Household Identifier (WWWHH)

File: R1_Z12E1A_OwnLivestock

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 101-27517

Valid cases: 3319
Invalid: 0
Minimum: 101
Maximum: 27517

Primary Sampling Unit (WWW)

File: R1_Z12E1A_OwnLivestock

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-275

Valid cases: 3319
Invalid: 0
Minimum: 1
Maximum: 275

Household Number (HH)

File: R1_Z12E1A_OwnLivestock

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-24

Valid cases: 3319
Invalid: 0
Minimum: 1
Maximum: 24

S12E1_01 Owned any livestock? (r1_ownlvstck)

File: R1_Z12E1A_OwnLivestock

Overview

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

Valid cases: 3319
Invalid: 0

Household Identifier (WWWHH)

File: R1_Z12E1B_OwnLivestock2

Overview

Type: Discrete	Valid cases: 9149
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27512
Range: 101-27512	

Primary Sampling Unit (WWW)

File: R1_Z12E1B_OwnLivestock2

Overview

Type: Discrete	Valid cases: 9149
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12E1B_OwnLivestock2

Overview

Type: Discrete	Valid cases: 9149
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12E1_02 Animal species (r1_lvestcode)

File: R1_Z12E1B_OwnLivestock2

Overview

Type: Discrete	Valid cases: 9149
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

S12E1_03A Owned now No (r1_lvsttownno)

File: R1_Z12E1B_OwnLivestock2

Overview

Type: Discrete	Valid cases: 8933
Format: numeric	Invalid: 216
Width: 3	Minimum: 0
Decimals: 0	Maximum: 122
Range: 0-122	

S12E1_03B Owned now Rs (r1_lvsttownrs)**File: R1_Z12E1B_OwnLivestock2****Overview**

Type: Discrete	Valid cases: 8925
Format: numeric	Invalid: 224
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	

S12E1B_04A Owned 12 months ago No (r1_lvsttown12no)**File: R1_Z12E1B_OwnLivestock2****Overview**

Type: Discrete	Valid cases: 8283
Format: numeric	Invalid: 866
Width: 3	Minimum: 0
Decimals: 0	Maximum: 134
Range: 0-134	

S12E1_04B Owned 12 months ago Rs (r1_lvsttown12rs)**File: R1_Z12E1B_OwnLivestock2****Overview**

Type: Discrete	Valid cases: 8236
Format: numeric	Invalid: 913
Width: 6	Minimum: 0
Decimals: 0	Maximum: 180000
Range: 0-180000	

S12E1B_05A Sold past 12 months No (r1_lvstsld12no)**File: R1_Z12E1B_OwnLivestock2****Overview**

Type: Discrete	Valid cases: 2920
Format: numeric	Invalid: 6229
Width: 3	Minimum: 0
Decimals: 0	Maximum: 106
Range: 0-106	

S12E1_05B Sold past 12 months Rs (r1_lvstsld12rs)**File: R1_Z12E1B_OwnLivestock2****Overview**

Type: Discrete	Valid cases: 2683
Format: numeric	Invalid: 6466
Width: 5	Minimum: 0
Decimals: 0	Maximum: 51300
Range: 0-51300	

S12E1_06A Bought past 12 mo No (r1_lvstbgt12no)**File: R1_Z12E1B_OwnLivestock2****Overview**

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-56

Valid cases: 1618
Invalid: 7531
Minimum: 0
Maximum: 56

S12E1_06B Bought past 12 mo Rs (r1_lvstbgt12rs)**File: R1_Z12E1B_OwnLivestock2****Overview**

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 0-34000

Valid cases: 1402
Invalid: 7747
Minimum: 0
Maximum: 34000

Household Identifier (WWWHH)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 2555
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27512
Range: 101-27512	

Primary Sampling Unit (WWW)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 2555
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 2555
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12E2_01 Milk (r1_lvstmilk)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 2147
Format: numeric	Invalid: 408
Width: 6	Minimum: 0
Decimals: 0	Maximum: 511000
Range: 0-511000	

S12E2_02 Ghee (r1_lvstghee)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 1226
Format: numeric	Invalid: 1329
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	

S12E2_03 Eggs (r1_lvsteggs)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 1005
Format: numeric	Invalid: 1550
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	

S12E2_04 Dahi (r1_lvstcurd)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 978
Format: numeric	Invalid: 1577
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	

S12E2_05 Meat (r1_lvstmeat)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 1007
Format: numeric	Invalid: 1548
Width: 5	Minimum: 0
Decimals: 0	Maximum: 16240
Range: 0-16240	

S12E2_06 Animal hides (r1_lvsthide)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 945
Format: numeric	Invalid: 1610
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	

S12E2_07 Other income (r1_lvstoinc)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 1159
Format: numeric	Invalid: 1396
Width: 5	Minimum: 0
Decimals: 0	Maximum: 36000
Range: 0-36000	

S12E2_08 TOTAL REVENUES (r1_lvstrevn)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 2554
Format: numeric	Invalid: 1
Width: 6	Minimum: 0
Decimals: 0	Maximum: 511000
Range: 0-511000	

S12E2_09 Fodder (r1_lvstfodr)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 2176
Format: numeric	Invalid: 379
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	

S12E2_10 Transport of animal feed (r1_lvsttran)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 1058
Format: numeric	Invalid: 1497
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-25000	

S12E2_11 Veterinary, etc. (r1_lvstvetr)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 1097
Format: numeric	Invalid: 1458
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

S12E2_12 Other expenditures (r1_lvstothe)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 1304
Format: numeric	Invalid: 1251
Width: 5	Minimum: 0
Decimals: 0	Maximum: 86400
Range: 0-86400	

S12E2_13 TOTAL EXPENDITURES (r1_lvsttexp)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 2554
Format: numeric	Invalid: 1
Width: 6	Minimum: 0
Decimals: 0	Maximum: 264400
Range: 0-264400	

S12E2_14 Hired labor for livestock? (r1_lvstlabr)

File: R1_Z12E2_EarnLivestock

Overview

Type: Discrete	Valid cases: 2555
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)

File: R1_Z12F_OwnFarmAssets

Overview

Type: Discrete	Valid cases: 5716
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27503
Range: 101-27503	

Primary Sampling Unit (WWW)

File: R1_Z12F_OwnFarmAssets

Overview

Type: Discrete	Valid cases: 5716
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12F_OwnFarmAssets

Overview

Type: Discrete	Valid cases: 5716
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12F_ECD EQUIPMENT CD (r1_equpcode)

File: R1_Z12F_OwnFarmAssets

Overview

Type: Discrete	Valid cases: 5716
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

S12F_02 Number owned (r1_eq_numown)

File: R1_Z12F_OwnFarmAssets

Overview

Type: Discrete	Valid cases: 5716
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 43
Range: 0-43	

S12F_03 Total value (Rs) (r1_eq_totval)**File:** R1_Z12F_OwnFarmAssets**Overview**

Type: Discrete	Valid cases: 5716
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1063200
Range: 0-1063200	

S12F_04 Number sold (r1_eq_numsld)**File:** R1_Z12F_OwnFarmAssets**Overview**

Type: Discrete	Valid cases: 5716
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

S12F_05 Amount received (Rs) (r1_eq_amtrec)**File:** R1_Z12F_OwnFarmAssets**Overview**

Type: Discrete	Valid cases: 793
Format: numeric	Invalid: 4923
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	

S12F_06 Number bought (r1_eq_numbht)**File:** R1_Z12F_OwnFarmAssets**Overview**

Type: Discrete	Valid cases: 5716
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-14	

S12F_07 Amount paid (Rs) (r1_eq_amtpd)**File:** R1_Z12F_OwnFarmAssets**Overview**

Type: Discrete	Valid cases: 1188
Format: numeric	Invalid: 4528
Width: 5	Minimum: 0
Decimals: 0	Maximum: 41000
Range: 0-41000	

Household Identifier (WWWHH)

File: R1_Z12G_AgriExtension

Overview

Type: Discrete	Valid cases: 3270
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27512
Range: 101-27512	

Primary Sampling Unit (WWW)

File: R1_Z12G_AgriExtension

Overview

Type: Discrete	Valid cases: 3270
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z12G_AgriExtension

Overview

Type: Discrete	Valid cases: 3270
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S12G_01 Spoken to JT/JTA (r1_spkjt)

File: R1_Z12G_AgriExtension

Overview

Type: Discrete	Valid cases: 3270
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S12G_02A Crops discussed 1 (r1_spk_crp1)

File: R1_Z12G_AgriExtension

Overview

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 3160
Width: 2	Minimum: 1
Decimals: 0	Maximum: 67
Range: 1-67	

S12G_02B 2 (r1_spk_crp2)

File: R1_Z12G_AgriExtension

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 3208
Width: 2	Minimum: 2
Decimals: 0	Maximum: 62
Range: 2-62	

S12G_02C 3 (r1_spk_crp3)

File: R1_Z12G_AgriExtension

Overview

Type: Discrete	Valid cases: 21
Format: numeric	Invalid: 3249
Width: 2	Minimum: 1
Decimals: 0	Maximum: 45
Range: 1-45	

S12G_03 Information useful (r1_spk_usefl)

File: R1_Z12G_AgriExtension

Overview

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 3160
Width: 1	
Decimals: 0	
Range: 1-3	

S12G_04A Agent recommended 1 (r1_spk_recm1)

File: R1_Z12G_AgriExtension

Overview

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 3160
Width: 1	
Decimals: 0	
Range: 1-5	

S12G_04B 2 (r1_spk_recm2)

File: R1_Z12G_AgriExtension

Overview

Type: Discrete	Valid cases: 74
Format: numeric	Invalid: 3196
Width: 1	
Decimals: 0	
Range: 1-5	

S12G_05 Spoken to VEO (r1_spkveo)**File: R1_Z12G_AgriExtension****Overview**

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

Valid cases: 3270
 Invalid: 0

S12G_06A Agent provided 1 (r1_spk_agnt1)**File: R1_Z12G_AgriExtension****Overview**

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

Valid cases: 265
 Invalid: 3005

S12G_06B 2 (r1_spk_agnt2)**File: R1_Z12G_AgriExtension****Overview**

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

Valid cases: 145
 Invalid: 3125

S12G_07 Planted any trees? (r1_plnttrees)**File: R1_Z12G_AgriExtension****Overview**

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

Valid cases: 3270
 Invalid: 0

S12G_08 Trees planted (r1_treaplntd)**File: R1_Z12G_AgriExtension****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2000

Valid cases: 409
 Invalid: 2861
 Minimum: 1
 Maximum: 2000

Household Identifier (WWWHH)

File: R1_Z13A1_NAgriActivity

Overview

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z13A1_NAgriActivity

Overview

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z13A1_NAgriActivity

Overview

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S13A1_ASE Any self-employment activity?; (r1_anynagslf)

File: R1_Z13A1_NAgriActivity

Overview

Type: Discrete	Valid cases: 3372
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)

File: R1_Z13A2_NAgriActivity2

Overview

Type: Discrete	Valid cases: 953
Format: numeric	Invalid: 0
Width: 5	Minimum: 206
Decimals: 0	Maximum: 27514
Range: 206-27514	

Primary Sampling Unit (WWW)

File: R1_Z13A2_NAgriActivity2

Overview

Type: Discrete	Valid cases: 953
Format: numeric	Invalid: 0
Width: 3	Minimum: 2
Decimals: 0	Maximum: 275
Range: 2-275	

Household Number (HH)

File: R1_Z13A2_NAgriActivity2

Overview

Type: Discrete	Valid cases: 953
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S13A2_ENT ENTERPRISE (r1_naentrpn)

File: R1_Z13A2_NAgriActivity2

Overview

Type: Discrete	Valid cases: 953
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

S13A2_01A Description of enterprise (r1_nagdescr)

File: R1_Z13A2_NAgriActivity2

Overview

Type: Discrete	Valid cases: 953
Format: character	Invalid: 0
Width: 25	

S13A2_01B Industry Description (r1_nagprodd)

File: R1_Z13A2_NAgriActivity2

S13A2_01B Industry Description (r1_nagprodd)**File: R1_Z13A2_NAgriActivity2****Overview**

Type: Discrete
 Format: character
 Width: 25

Valid cases: 951
 Invalid: 0

S13A2_01C Code (r1_nagrcode)**File: R1_Z13A2_NAgriActivity2****Overview**

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

Valid cases: 953
 Invalid: 0
 Minimum: 0
 Maximum: 95

S13A2_02A ID codes A: (r1_wnagIDCA)**File: R1_Z13A2_NAgriActivity2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 953
 Invalid: 0

S13A2_02B B: (r1_wnagIDCB)**File: R1_Z13A2_NAgriActivity2****Overview**

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

Valid cases: 372
 Invalid: 581

S13A2_02C C: (r1_wnagIDCC)**File: R1_Z13A2_NAgriActivity2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-16

Valid cases: 112
 Invalid: 841

S13A2_02D D: (r1_wnagIDCD)**File: R1_Z13A2_NAgriActivity2**

S13A2_02D D: (r1_wnagIDCD)

File: R1_Z13A2_NAgriActivity2

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 912
Width: 2	
Decimals: 0	
Range: 1-16	

S13A2_02E E: (r1_wnagIDCE)

File: R1_Z13A2_NAgriActivity2

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 938
Width: 2	
Decimals: 0	
Range: 3-10	

S13A2_03 Respondent ID code (r1_nagres_idc)

File: R1_Z13A2_NAgriActivity2

Overview

Type: Discrete	Valid cases: 953
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-17	

S13A2_04A Operating since Years (r1_nagsincy)

File: R1_Z13A2_NAgriActivity2

Overview

Type: Discrete	Valid cases: 902
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

S13A2_04B Months (r1_nagsincm)

File: R1_Z13A2_NAgriActivity2

Overview

Type: Discrete	Valid cases: 540
Format: numeric	Invalid: 413
Width: 2	Minimum: 0
Decimals: 0	Maximum: 52
Range: 0-52	

S13A2_05 Place operated (r1_nagplace)

File: R1_Z13A2_NAgriActivity2

Overview

Type: Discrete	Valid cases: 953
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

S13A2_06 Months operating (r1_nagmonth)

File: R1_Z13A2_NAgriActivity2

Overview

Type: Discrete	Valid cases: 953
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

S13A2_07 Owned by (r1_nagowned)

File: R1_Z13A2_NAgriActivity2

Overview

Type: Discrete	Valid cases: 953
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S13A2_08 Share kept (r1_nagprofit)

File: R1_Z13A2_NAgriActivity2

Overview

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 907
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

Household Identifier (WWWHH)

File: R1_Z13A3_NAgriActivity3

Overview

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 0
Width: 5	Minimum: 206
Decimals: 0	Maximum: 27514
Range: 206-27514	

Primary Sampling Unit (WWW)

File: R1_Z13A3_NAgriActivity3

Overview

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 0
Width: 3	Minimum: 2
Decimals: 0	Maximum: 275
Range: 2-275	

Household Number (HH)

File: R1_Z13A3_NAgriActivity3

Overview

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S13A3_ENT ENTERPRISE (r1_naentrpn)

File: R1_Z13A3_NAgriActivity3

Overview

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

S13A3_09A Customers 1 (r1_nagcstm1)

File: R1_Z13A3_NAgriActivity3

Overview

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

S13A3_09B 2 (r1_nagcstm2)

File: R1_Z13A3_NAgriActivity3

Overview

Type: Discrete	Valid cases: 307
Format: numeric	Invalid: 653
Width: 2	
Decimals: 0	
Range: 1-10	

S13A3_10 Registered (r1_nagregst)

File: R1_Z13A3_NAgriActivity3

Overview

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S13A3_11A Main source 1 (r1_nagcapsr)

File: R1_Z13A3_NAgriActivity3

Overview

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

S13A3_11B 2 (r1_nagcpsr2)

File: R1_Z13A3_NAgriActivity3

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 810
Width: 2	
Decimals: 0	
Range: 1-11	

S13A3_12 Tried to borrow (r1_nagborrc)

File: R1_Z13A3_NAgriActivity3

Overview

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

S13A3_13 Borrowed from (r1_nagborfr)**File: R1_Z13A3_NAgriActivity3****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 194
 Invalid: 766

S13A3_14 Hired anyone (r1_naghired)**File: R1_Z13A3_NAgriActivity3****Overview**

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

Valid cases: 960
 Invalid: 0

S13A3_15 No. of workers (r1_nagnwrks)**File: R1_Z13A3_NAgriActivity3****Overview**

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-200

Valid cases: 140
 Invalid: 820
 Minimum: 1
 Maximum: 200

S13A3_16 Any problems (r1_nagproblm)**File: R1_Z13A3_NAgriActivity3****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 960
 Invalid: 0

Household Identifier (WWWHH)

File: R1_Z13B_NAgriIncome

Overview

Type: Discrete	Valid cases: 961
Format: numeric	Invalid: 0
Width: 5	Minimum: 206
Decimals: 0	Maximum: 27514
Range: 206-27514	

Primary Sampling Unit (WWW)

File: R1_Z13B_NAgriIncome

Overview

Type: Discrete	Valid cases: 961
Format: numeric	Invalid: 0
Width: 3	Minimum: 2
Decimals: 0	Maximum: 275
Range: 2-275	

Household Number (HH)

File: R1_Z13B_NAgriIncome

Overview

Type: Discrete	Valid cases: 961
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S13B_ENT ENTERPRISE (r1_naentrpn)

File: R1_Z13B_NAgriIncome

Overview

Type: Discrete	Valid cases: 961
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

S13B_02 Gross revenues (Rs) (r1_naggrsrv)

File: R1_Z13B_NAgriIncome

Overview

Type: Discrete	Valid cases: 961
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 36500000
Range: 0-36500000	

S13B_03 Exp on wages (Rs) (r1_nagexpwg)

File: R1_Z13B_NAgriIncome

Overview

Type: Discrete	Valid cases: 961
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2460000
Range: 0-2460000	

S13B_04 Exp in fuel, elect, etc. (Rs) (r1_nagexppw)

File: R1_Z13B_NAgriIncome

Overview

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 1
Width: 7	Minimum: 0
Decimals: 0	Maximum: 8200000
Range: 0-8200000	

S13B_05A Raw materials Purchased (Rs) (r1_nagexrm1)

File: R1_Z13B_NAgriIncome

Overview

Type: Discrete	Valid cases: 961
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 9450000
Range: 0-9450000	

S13B_05B Home produced (Rs) (r1_nagexrm2)

File: R1_Z13B_NAgriIncome

Overview

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 1
Width: 6	Minimum: 0
Decimals: 0	Maximum: 288000
Range: 0-288000	

S13B_06 Other operating exp (Rs) (r1_nagexpot)

File: R1_Z13B_NAgriIncome

Overview

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 1
Width: 6	Minimum: 0
Decimals: 0	Maximum: 820000
Range: 0-820000	

S13B_07 Net revenues (Rs) (r1_nagnetriv)**File: R1_Z13B_NAgriIncome****Overview**

Type: Discrete	Valid cases: 961
Format: numeric	Invalid: 0
Width: 8	Minimum: -9490000
Decimals: 0	Maximum: 2876300
Range: -9490000-2876300	

S13B_08 Exp on capital goods (Rs) (r1_nagexpcg)**File: R1_Z13B_NAgriIncome****Overview**

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 1
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	

S13B_09 Sale of capital goods (Rs) (r1_nagsalcg)**File: R1_Z13B_NAgriIncome****Overview**

Type: Discrete	Valid cases: 960
Format: numeric	Invalid: 1
Width: 6	Minimum: 0
Decimals: 0	Maximum: 625000
Range: 0-625000	

S13B_10 Value of enterprise (Rs) (r1_nagvalnw)**File: R1_Z13B_NAgriIncome****Overview**

Type: Discrete	Valid cases: 961
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3000000
Range: 0-3000000	

S13B_11 Value one year ago (Rs) (r1_nagval12)**File: R1_Z13B_NAgriIncome****Overview**

Type: Discrete	Valid cases: 961
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3000000
Range: 0-3000000	

Household Identifier (WWWHH)

File: R1_Z14A1_Borrowing

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z14A1_Borrowing

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z14A1_Borrowing

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S14A1_01 Owe money (r1_outstloan)

File: R1_Z14A1_Borrowing

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete	Valid cases: 3063
Format: numeric	Invalid: 0
Width: 5	Minimum: 104
Decimals: 0	Maximum: 27516
Range: 104-27516	

Primary Sampling Unit (WWW)

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete	Valid cases: 3063
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete	Valid cases: 3063
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S14A_LNO LOAN (IN) NUMBER (r1_loan_in_num)

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete	Valid cases: 3063
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

S14A2_03 ID code of borrower (r1_borr(IDC))

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete	Valid cases: 3061
Format: numeric	Invalid: 2
Width: 2	
Decimals: 0	
Range: 1-17	

S14A2_04A Loan obtained: Month (r1_borr_mon)

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete	Valid cases: 2904
Format: numeric	Invalid: 159
Width: 2	
Decimals: 0	
Range: 1-12	

S14A2_04B Year (r1_borr_yr)

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete	Valid cases: 3063
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 57
Range: 0-57	

S14A2_05 Place obtained (r1_borr_plc)

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete	Valid cases: 3063
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

S14A2_06A Distance Days (r1_borr_dst)

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete	Valid cases: 1624
Format: numeric	Invalid: 1439
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

S14A2_06B Hrs (r1_borr_hrs)

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete	Valid cases: 3055
Format: numeric	Invalid: 8
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

S14A2_07A Purpose (r1_borr_pup)

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 3062
 Invalid: 1

S14A2_07B Activity code (r1_act_code)

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 91
 Invalid: 0

S14A2_08 Amount borrowed (Rs) (r1_borr_amn)

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 1-4000000

Valid cases: 3063
 Invalid: 0
 Minimum: 1
 Maximum: 4000000

S14A2_09A Amount to be repaid (Rs) (r1_amn_repd)

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-887000

Valid cases: 855
 Invalid: 2208
 Minimum: 0
 Maximum: 887000

S14A2_09B Rate of interest (%) (r1_borr_irat)

File: R1_Z14A2_Borrowing2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-120

Valid cases: 2453
 Invalid: 610
 Minimum: 0
 Maximum: 120

Household Identifier (WWWHH)

File: R1_Z14A3_Borrowing3

Overview

Type: Discrete	Valid cases: 3060
Format: numeric	Invalid: 0
Width: 5	Minimum: 104
Decimals: 0	Maximum: 27516
Range: 104-27516	

Primary Sampling Unit (WWW)

File: R1_Z14A3_Borrowing3

Overview

Type: Discrete	Valid cases: 3060
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z14A3_Borrowing3

Overview

Type: Discrete	Valid cases: 3060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S14A_LNO LOAN (IN) NUMBER (r1_loan_in_num)

File: R1_Z14A3_Borrowing3

Overview

Type: Discrete	Valid cases: 3060
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

S14A3_10 Additional payments (r1_adttlpmnt)

File: R1_Z14A3_Borrowing3

Overview

Type: Discrete	Valid cases: 3059
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

S14A3_11A Labor days (r1_lbrdays)

File: R1_Z14A3_Borrowing3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 80
 Invalid: 2980
 Minimum: 0
 Maximum: 60

S14A3_11B Cash and in-kind (r1_cashinkd)

File: R1_Z14A3_Borrowing3

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3000

Valid cases: 121
 Invalid: 2939
 Minimum: 0
 Maximum: 3000

S14A3_12 Pay by particular date (r1_paydate)

File: R1_Z14A3_Borrowing3

Overview

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

Valid cases: 3060
 Invalid: 0

S14A3_13A Repayment time Month (r1_rlwhenmm)

File: R1_Z14A3_Borrowing3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1503
 Invalid: 1557

S14A3_13B Year (r1_rlwhenyy)

File: R1_Z14A3_Borrowing3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-72

Valid cases: 1625
 Invalid: 1435
 Minimum: 0
 Maximum: 72

S14A3_14 Finished repaying loan (r1_rlfinit)**File: R1_Z14A3_Borrowing3****Overview**

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

Valid cases: 3060
 Invalid: 0

S14A3_15 Amount repaid (r1_rloanamn)**File: R1_Z14A3_Borrowing3****Overview**

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-425000

Valid cases: 3056
 Invalid: 4
 Minimum: 0
 Maximum: 425000

S14A3_16A Collateral 1 (r1_lcollatrl)**File: R1_Z14A3_Borrowing3****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 3059
 Invalid: 1

S14A3_16B 2 (r1_lcollatr2)**File: R1_Z14A3_Borrowing3****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 195
 Invalid: 2865

S14A3_17 Weeks taken (r1_loanodays)**File: R1_Z14A3_Borrowing3****Overview**

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-156

Valid cases: 3059
 Invalid: 1
 Minimum: 0
 Maximum: 156

Household Identifier (WWWHH)

File: R1_Z14B1_Lending1

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z14B1_Lending1

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z14B1_Lending1

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S14B1_01 Lend money (r1_lendmony)

File: R1_Z14B1_Lending1

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)**File: R1_Z14B2_Lending2****Overview**

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 0
Width: 5	Minimum: 104
Decimals: 0	Maximum: 27308
Range: 104-27308	

Primary Sampling Unit (WWW)**File: R1_Z14B2_Lending2****Overview**

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 273
Range: 1-273	

Household Number (HH)**File: R1_Z14B2_Lending2****Overview**

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S14B_LNO LOAN (OUT) NUMBER (r1_loan_out_num)**File: R1_Z14B2_Lending2****Overview**

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

S14B2_03 ID code of lender (r1_lend_IDC)**File: R1_Z14B2_Lending2****Overview**

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

S14B2_04A Loan given : Month (r1_lend_mm)

File: R1_Z14B2_Lending2

Overview

Type: Discrete	Valid cases: 463
Format: numeric	Invalid: 33
Width: 2	
Decimals: 0	
Range: 1-12	

S14B2_04B Year (r1_lend_yy)

File: R1_Z14B2_Lending2

Overview

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 57
Range: 0-57	

S14B2_05 Relationship to lender (r1_lend_rel)

File: R1_Z14B2_Lending2

Overview

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

S14B2_06A Distance Days (r1_lend_dst)

File: R1_Z14B2_Lending2

Overview

Type: Discrete	Valid cases: 257
Format: numeric	Invalid: 239
Width: 1	
Decimals: 0	
Range: 0-3	

S14B2_06B Hrs (r1_lend_hrs)

File: R1_Z14B2_Lending2

Overview

Type: Discrete	Valid cases: 495
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

S14B2_07 Purpose (r1_lend_pur)

File: R1_Z14B2_Lending2

Overview

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

S14B2_08 Amount lent (Rs) (r1_lend_amn)

File: R1_Z14B2_Lending2

Overview

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 0
Width: 7	Minimum: 60
Decimals: 0	Maximum: 1000000
Range: 60-1000000	

S14B2_09A Amount to be repaid (Rs) (r1_lend_amr)

File: R1_Z14B2_Lending2

Overview

Type: Discrete	Valid cases: 153
Format: numeric	Invalid: 343
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	

S14B2_09B Rate (%) (r1_lend_rat)

File: R1_Z14B2_Lending2

Overview

Type: Discrete	Valid cases: 412
Format: numeric	Invalid: 84
Width: 2	Minimum: 0
Decimals: 0	Maximum: 72
Range: 0-72	

Household Identifier (WWWHH)

File: R1_Z14B3_Lending3

Overview

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 0
Width: 5	Minimum: 104
Decimals: 0	Maximum: 27308
Range: 104-27308	

Primary Sampling Unit (WWW)

File: R1_Z14B3_Lending3

Overview

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 273
Range: 1-273	

Household Number (HH)

File: R1_Z14B3_Lending3

Overview

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S14B_LNO LOAN (OUT) NUMBER (r1_loan_out_num)

File: R1_Z14B3_Lending3

Overview

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

S14B3_10 Additional payments (r1_lend_pmts)

File: R1_Z14B3_Lending3

Overview

Type: Discrete	Valid cases: 496
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S14B3_11A Labor days (r1_lend_lbr)

File: R1_Z14B3_Lending3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-10

Valid cases: 9
 Invalid: 487

S14B3_11B Cash and in-kind (Rs) (r1_lend_csh)

File: R1_Z14B3_Lending3

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1050

Valid cases: 10
 Invalid: 486
 Minimum: 0
 Maximum: 1050

S14B3_12 Pay by particular date (r1_lend_pdat)

File: R1_Z14B3_Lending3

Overview

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

Valid cases: 496
 Invalid: 0

S14B3_13A Repayment time Month (r1_repay_m)

File: R1_Z14B3_Lending3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 233
 Invalid: 263

S14B3_13B Year (r1_repay_yr)

File: R1_Z14B3_Lending3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-82

Valid cases: 235
 Invalid: 261
 Minimum: 0
 Maximum: 82

S14B3_14 Finished repaying loan (r1_fin_repay)**File: R1_Z14B3_Lending3****Overview**

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

Valid cases: 496
 Invalid: 0

S14B3_15 Amount repaid (r1_amt_repay)**File: R1_Z14B3_Lending3****Overview**

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-80004000

Valid cases: 496
 Invalid: 0
 Minimum: 0
 Maximum: 80004000

S14B3_16A Collateral 1 (r1_amt_cltl1)**File: R1_Z14B3_Lending3****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 496
 Invalid: 0

S14B3_16B 2 (r1_amt_cltl2)**File: R1_Z14B3_Lending3****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 41
 Invalid: 455

Household Identifier (WWWHH)

File: R1_Z14C_HAssets

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z14C_HAssets

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z14C_HAssets

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S14C_01 Own other land or property? (r1_ownmlndp)

File: R1_Z14C_HAssets

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S14C_02 Value of property: (Rs) (r1_ownvalue)

File: R1_Z14C_HAssets

Overview

Type: Discrete	Valid cases: 487
Format: numeric	Invalid: 2886
Width: 8	Minimum: 500
Decimals: 0	Maximum: 13200000
Range: 500-13200000	

S14C_03 Value a year ago (Rs) (r1_ownval12)

File: R1_Z14C_HAssets

Overview

Type: Discrete	Valid cases: 487
Format: numeric	Invalid: 2886
Width: 8	Minimum: 0
Decimals: 0	Maximum: 12500000
Range: 0-12500000	

S14C_04 Purchased in past months? (r1_purch12)

File: R1_Z14C_HAssets

Overview

Type: Discrete	Valid cases: 487
Format: numeric	Invalid: 2886
Width: 1	
Decimals: 0	
Range: 1-2	

S14C_05 Amount spent months (Rs) (r1_valpurch)

File: R1_Z14C_HAssets

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 3358
Width: 7	Minimum: 7000
Decimals: 0	Maximum: 2500000
Range: 7000-2500000	

S14C_06 Sold in past months? (r1_amtsld12)

File: R1_Z14C_HAssets

Overview

Type: Discrete	Valid cases: 487
Format: numeric	Invalid: 2886
Width: 1	
Decimals: 0	
Range: 1-2	

S14C_07 Amount received months (Rs) (r1_valsold)

File: R1_Z14C_HAssets

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 3358
Width: 7	Minimum: 1300
Decimals: 0	Maximum: 2500000
Range: 1300-2500000	

S14C_08 Rent received months (Rs) (r1_assrent12)**File:** R1_Z14C_HAssets**Overview**

Type: Discrete	Valid cases: 487
Format: numeric	Invalid: 2886
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3000000
Range: 0-3000000	

S14C_09 Own other assets? (r1_ownothera)**File:** R1_Z14C_HAssets**Overview**

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

S14C_10 Value of assets: (Rs) (r1_otheravl)**File:** R1_Z14C_HAssets**Overview**

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 3334
Width: 7	Minimum: 500
Decimals: 0	Maximum: 1450000
Range: 500-1450000	

S14C_11 Value a year ago (Rs) (r1_othavl12)**File:** R1_Z14C_HAssets**Overview**

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 3334
Width: 7	Minimum: 500
Decimals: 0	Maximum: 1400000
Range: 500-1400000	

S14C_12 Purchased in past months? (r1_bought12)**File:** R1_Z14C_HAssets**Overview**

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 3334
Width: 1	
Decimals: 0	
Range: 1-2	

S14C_13 Amount spent months (Rs) (r1_valoprch)**File:** R1_Z14C_HAssets**Overview**

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 3369
Width: 6	Minimum: 1800
Decimals: 0	Maximum: 512000
Range: 1800-512000	

S14C_14 Sold in past months? (r1_sold12)**File:** R1_Z14C_HAssets**Overview**

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 3334
Width: 1	
Decimals: 0	
Range: 1-2	

S14C_15 Amount received mnth (Rs) (r1_valosold)**File:** R1_Z14C_HAssets**Overview**

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 3365
Width: 5	Minimum: 1100
Decimals: 0	Maximum: 94000
Range: 1100-94000	

S14C_16 Rent received months (Rs) (r1_assornt12)**File:** R1_Z14C_HAssets**Overview**

Type: Continuous	Valid cases: 39
Format: numeric	Invalid: 3334
Width: 6	Minimum: 0
Decimals: 0	Maximum: 240000
Range: 0-240000	

Household Identifier (WWWHH)

File: R1_Z15A1_RemitsSent

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z15A1_RemitsSent

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z15A1_RemitsSent

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S15A1_01 Send anything? (r1_remitsnt)

File: R1_Z15A1_RemitsSent

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)

File: R1_Z15A2_RemitsSent2

Overview

Type: Discrete	Valid cases: 438
Format: numeric	Invalid: 0
Width: 5	Minimum: 202
Decimals: 0	Maximum: 27514
Range: 202-27514	

Primary Sampling Unit (WWW)

File: R1_Z15A2_RemitsSent2

Overview

Type: Discrete	Valid cases: 438
Format: numeric	Invalid: 0
Width: 3	Minimum: 2
Decimals: 0	Maximum: 275
Range: 2-275	

Household Number (HH)

File: R1_Z15A2_RemitsSent2

Overview

Type: Discrete	Valid cases: 438
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-21	

S15A2_LNO LINE NUMBER (r1_remnts_LN)

File: R1_Z15A2_RemitsSent2

Overview

Type: Discrete	Valid cases: 438
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

S15A2_IDR ID Code of respondent (r1_remntsres_idc)

File: R1_Z15A2_RemitsSent2

Overview

Type: Discrete	Valid cases: 438
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

S15A2_02 Name of RECIPIENT (r1_remtsnam)**File:** R1_Z15A2_RemitsSent2**Overview**

Type: Discrete
 Format: character
 Width: 25

Valid cases: 412
 Invalid: 0

S15A2_03 ID Code of donor (r1_remtsdnr_IDC)**File:** R1_Z15A2_RemitsSent2**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 438
 Invalid: 0

S15A2_04 Rel of RECIPIENT to donor (r1_remtsrel)**File:** R1_Z15A2_RemitsSent2**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-14

Valid cases: 438
 Invalid: 0

S15A2_05 Sex of RECIPIENT (r1_remtssex)**File:** R1_Z15A2_RemitsSent2**Overview**

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

Valid cases: 438
 Invalid: 0

S15A2_06A RECIPIENT lives in District (r1_remtsind)**File:** R1_Z15A2_RemitsSent2**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-86

Valid cases: 438
 Invalid: 0
 Minimum: 2
 Maximum: 86

S15A2_06B RECIPIENT lives in Region (r1_remtsindr)**File:** R1_Z15A2_RemitsSent2

S15A2_06B RECIPIENT lives in Region (r1_remtsinq)**File: R1_Z15A2_RemitsnsSent2****Overview**

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

Valid cases: 438
 Invalid: 0

S15A2_07A RECIPIENT Occupation Description (r1_remtsoccd)**File: R1_Z15A2_RemitsnsSent2****Overview**

Type: Discrete
 Format: character
 Width: 24

Valid cases: 438
 Invalid: 0

S15A2_07B RECIPIENT Occupation Code (r1_remtsocc)**File: R1_Z15A2_RemitsnsSent2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-98

Valid cases: 438
 Invalid: 0
 Minimum: 2
 Maximum: 98

S15A2_08A RECIPIENT Industry Description (r1_remtsindd)**File: R1_Z15A2_RemitsnsSent2****Overview**

Type: Discrete
 Format: character
 Width: 21

Valid cases: 286
 Invalid: 0

S15A2_08B RECIPIENT Industr Code (r1_remtsindc)**File: R1_Z15A2_RemitsnsSent2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 285
 Invalid: 153
 Minimum: 0
 Maximum: 98

S15A2_09A Amount sent Cash (Rs) (r1_remtscsh)**File: R1_Z15A2_RemitsnsSent2****Overview**

S15A2_09A Amount sent Cash (Rs) (r1_remtscsh)**File: R1_Z15A2_RemitnsSent2**

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 0-90000

Valid cases: 438
Invalid: 0
Minimum: 0
Maximum: 90000

S15A2_09B In-kind (Rs) (r1_remtsink)**File: R1_Z15A2_RemitnsSent2****Overview**

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 0-100000

Valid cases: 436
Invalid: 2
Minimum: 0
Maximum: 100000

Household Identifier (WWWHH)

File: R1_Z15B1_RemitsGot

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Primary Sampling Unit (WWW)

File: R1_Z15B1_RemitsGot

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z15B1_RemitsGot

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S15B1_01 Received anything? (r1_remitrecv)

File: R1_Z15B1_RemitsGot

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Household Identifier (WWWHH)

File: R1_Z15B2_RemitsGot2

Overview

Type: Discrete	Valid cases: 949
Format: numeric	Invalid: 0
Width: 5	Minimum: 113
Decimals: 0	Maximum: 27513
Range: 113-27513	

Primary Sampling Unit (WWW)

File: R1_Z15B2_RemitsGot2

Overview

Type: Discrete	Valid cases: 949
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z15B2_RemitsGot2

Overview

Type: Discrete	Valid cases: 949
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	

S15B2_LNO LINE NUMBER (r1_remtr_LN)

File: R1_Z15B2_RemitsGot2

Overview

Type: Discrete	Valid cases: 949
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

S15B2_IDR ID Code of respondent (r1_remrres_idc)

File: R1_Z15B2_RemitsGot2

Overview

Type: Discrete	Valid cases: 949
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-20	

S15B2_02 Name of DONOR (r1_remtrnam)

File: R1_Z15B2_RemitsnsGot2

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 904
 Invalid: 0

S15B2_03 ID Code of recipient (r1_remtrrcp_IDC)

File: R1_Z15B2_RemitsnsGot2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 949
 Invalid: 0

S15B2_04 Rel of DONOR to recipient (r1_remrrel)

File: R1_Z15B2_RemitsnsGot2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-14

Valid cases: 949
 Invalid: 0

S15B2_05 Sex of DONOR (r1_remrsex)

File: R1_Z15B2_RemitsnsGot2

Overview

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

Valid cases: 949
 Invalid: 0

S15B2_06A DONOR lives in District (r1_remlind)

File: R1_Z15B2_RemitsnsGot2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-86

Valid cases: 949
 Invalid: 0
 Minimum: 1
 Maximum: 86

S15B2_06B DONOR lives in Region (r1_remrurru)

File: R1_Z15B2_RemitsnsGot2

S15B2_06B DONOR lives in Region (r1_remtrurru)

File: R1_Z15B2_RemitsnsGot2

Overview

Type: Discrete	Valid cases: 947
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

S15B2_07A DONOR Occupation Description (r1_remtrocccd)

File: R1_Z15B2_RemitsnsGot2

Overview

Type: Discrete	Valid cases: 949
Format: character	Invalid: 0
Width: 25	

S15B2_07B DONOR Occupation Code (r1_remtroccc)

File: R1_Z15B2_RemitsnsGot2

Overview

Type: Discrete	Valid cases: 949
Format: numeric	Invalid: 0
Width: 2	Minimum: 2
Decimals: 0	Maximum: 99
Range: 2-99	

S15B2_08A DONOR Industry Description (r1_remtrindd)

File: R1_Z15B2_RemitsnsGot2

Overview

Type: Discrete	Valid cases: 937
Format: character	Invalid: 0
Width: 25	

S15B2_08B DONOR Industry Code (r1_remtrindc)

File: R1_Z15B2_RemitsnsGot2

Overview

Type: Discrete	Valid cases: 938
Format: numeric	Invalid: 11
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

S15B2_09A Amt. received Cash (Rs) (r1_remtrcsh)

File: R1_Z15B2_RemitsnsGot2

Overview

S15B2_09A Amt. received Cash (Rs) (r1_remtrcsh)**File: R1_Z15B2_RemitnsGot2**

Type: Discrete
Format: numeric
Width: 7
Decimals: 0
Range: 0-2000000

Valid cases: 948
Invalid: 1
Minimum: 0
Maximum: 2000000

S15B2_09B In-kind (Rs) (r1_remtrink)**File: R1_Z15B2_RemitnsGot2****Overview**

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 0-70000

Valid cases: 948
Invalid: 1
Minimum: 0
Maximum: 70000

Household Identifier (WWWHH)

File: R1_Z16_HHOtherInc

Overview

Type: Discrete	Valid cases: 8972
Format: numeric	Invalid: 0
Width: 5	Minimum: 107
Decimals: 0	Maximum: 27514
Range: 107-27514	

Primary Sampling Unit (WWW)

File: R1_Z16_HHOtherInc

Overview

Type: Discrete	Valid cases: 8972
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household Number (HH)

File: R1_Z16_HHOtherInc

Overview

Type: Discrete	Valid cases: 8972
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

S16_01 TYPE OF ASSET (r1_assettyp)

File: R1_Z16_HHOtherInc

Overview

Type: Discrete	Valid cases: 8972
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 101-107	

S16_02 Current value (Rs) (r1_assetcval)

File: R1_Z16_HHOtherInc

Overview

Type: Discrete	Valid cases: 6665
Format: numeric	Invalid: 2307
Width: 7	Minimum: 0
Decimals: 0	Maximum: 7000000
Range: 0-7000000	

S16_03 Value a year ago (Rs) (r1_assetpvl)**File: R1_Z16_HHOtherInc****Overview**

Type: Discrete
Format: numeric
Width: 7
Decimals: 0
Range: 0-6430000

Valid cases: 6665
Invalid: 2307
Minimum: 0
Maximum: 6430000

S16_04 Received in mos. (Rs) (r1.assetr12)**File: R1_Z16_HHOtherInc****Overview**

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 0-570000

Valid cases: 8970
Invalid: 2
Minimum: 0
Maximum: 570000

Household Identifier (WWWHH)

File: R1_Z17_ConsumAdequacy

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 101-27517

Valid cases: 3373
Invalid: 0
Minimum: 101
Maximum: 27517

Primary Sampling Unit (WWW)

File: R1_Z17_ConsumAdequacy

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-275

Valid cases: 3373
Invalid: 0
Minimum: 1
Maximum: 275

Household Number (HH)

File: R1_Z17_ConsumAdequacy

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-24

Valid cases: 3373
Invalid: 0
Minimum: 1
Maximum: 24

S17_IDR ID CODE OF RESPONDENT (r1_subpres_idc)

File: R1_Z17_ConsumAdequacy

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-22

Valid cases: 3373
Invalid: 0
Minimum: 1
Maximum: 22

S17_01 Food consumption (r1_subpfood)

File: R1_Z17_ConsumAdequacy

Overview

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

Valid cases: 3373
Invalid: 0

S17_02 Housing (r1_subphous)

File: R1_Z17_ConsumAdequacy

Overview

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

Valid cases: 3373
 Invalid: 0

S17_03 Clothing (r1_subpclth)

File: R1_Z17_ConsumAdequacy

Overview

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

Valid cases: 3373
 Invalid: 0

S17_04 Health care (r1_subpheal)

File: R1_Z17_ConsumAdequacy

Overview

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

Valid cases: 3373
 Invalid: 0

S17_05 Schooling (r1_subpschl)

File: R1_Z17_ConsumAdequacy

Overview

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

Valid cases: 3373
 Invalid: 0

S17_06 Total income (r1_subpincm)

File: R1_Z17_ConsumAdequacy

Overview

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

Valid cases: 3373
 Invalid: 0

S17_07 Anyone eat too little? (r1_enohfood)

File: R1_Z17_ConsumAdequacy

Overview

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

Valid cases: 1572
Invalid: 1801

Ward (WWW)

File: sample_hh

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Stratum (stratum)

File: sample_hh

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Ecological belt (belt)

File: sample_hh

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Development Region (region)

File: sample_hh

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Team number (team)

File: sample_hh

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

District (district)

File: sample_hh

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

Ward number (1-9) (wardno)

File: sample_hh

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	

Sub-ward (subward)

File: sample_hh

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-41	

HHs ward - Census (hcensus)

File: sample_hh

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 4	Minimum: 7
Decimals: 0	Maximum: 8794
Range: 7-8794	

HHs ward - Cartography (hcarto)

File: sample_hh

Overview

Type: Discrete	Valid cases: 70
Format: numeric	Invalid: 204
Width: 4	Minimum: 236
Decimals: 0	Maximum: 8568
Range: 236-8568	

HHs subward - Cartography (hswcarto)

File: sample_hh

Overview

Type: Discrete	Valid cases: 70
Format: numeric	Invalid: 204
Width: 3	Minimum: 97
Decimals: 0	Maximum: 268
Range: 97-268	

HHs w/subward - Listing (hlist)

File: sample_hh

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 3	Minimum: 9
Decimals: 0	Maximum: 438
Range: 9-438	

District name (dname)

File: sample_hh

Overview

Type: Discrete	Valid cases: 274
Format: character	Invalid: 0
Width: 14	

VDC/Municipality (wname)

File: sample_hh

Overview

Type: Discrete	Valid cases: 274
Format: character	Invalid: 0
Width: 19	

Urban or Rural (urbrural)

File: sample_hh

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Data collection phase (phase)

File: sample_hh

Overview

Data collection phase (phase)

File: sample_hh

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-4

Valid cases: 274

Invalid: 0

2 Urban - 4 Rural (group)

File: sample_hh

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-6

Valid cases: 274

Invalid: 0

NLSS weights (weight)

File: sample_hh

Overview

Type: Discrete

Format: numeric

Width: 16

Decimals: 0

Range: 63.5099983215332-4805.97998046875

Valid cases: 274

Invalid: 0

Minimum: 63.5

Maximum: 4806

Ward (WWW)

File: sample96

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Stratum (stratum)

File: sample96

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Ecological belt (belt)

File: sample96

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Development Region (region)

File: sample96

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Team number (team)

File: sample96

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

District (district)

File: sample96

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

Ward number (1-9) (wardno)

File: sample96

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	

Sub-ward (subward)

File: sample96

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-41	

HHs ward - Census (hcensus)

File: sample96

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 4	Minimum: 7
Decimals: 0	Maximum: 8794
Range: 7-8794	

HHs ward - Cartography (hcarto)

File: sample96

Overview

Type: Discrete	Valid cases: 70
Format: numeric	Invalid: 204
Width: 4	Minimum: 236
Decimals: 0	Maximum: 8568
Range: 236-8568	

HHs subward - Cartography (hswcarto)

File: sample96

Overview

Type: Discrete	Valid cases: 70
Format: numeric	Invalid: 204
Width: 3	Minimum: 97
Decimals: 0	Maximum: 268
Range: 97-268	

HHs w/subward - Listing (hlist)

File: sample96

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 3	Minimum: 9
Decimals: 0	Maximum: 438
Range: 9-438	

District name (dname)

File: sample96

Overview

Type: Discrete	Valid cases: 274
Format: character	Invalid: 0
Width: 14	

VDC/Municipality (wname)

File: sample96

Overview

Type: Discrete	Valid cases: 274
Format: character	Invalid: 0
Width: 19	

Urban or Rural (urbrural)

File: sample96

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Data collection phase (phase)

File: sample96

Overview

Data collection phase (phase)

File: sample96

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-4

Valid cases: 274

Invalid: 0

2 Urban - 4 Rural (group)

File: sample96

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-6

Valid cases: 274

Invalid: 0

NLSS weights (weight)

File: sample96

Overview

Type: Discrete

Format: numeric

Width: 16

Decimals: 0

Range: 63.5099983215332-4805.97998046875

Valid cases: 274

Invalid: 0

Minimum: 63.5

Maximum: 4806

Ward (www)

File: RCOM1A1

Overview

Type: Discrete	Valid cases: 201
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Name of VDC (v1avdc)

File: RCOM1A1

Overview

Type: Discrete	Valid cases: 201
Format: character	Invalid: 0
Width: 20	

Ward No. of VDC (v1awno)

File: RCOM1A1

Overview

Type: Discrete	Valid cases: 188
Format: numeric	Invalid: 13
Width: 1	
Decimals: 0	
Range: 1-9	

No. of HHs in Ward (v1a01)

File: RCOM1A1

Overview

Type: Discrete	Valid cases: 201
Format: numeric	Invalid: 0
Width: 3	Minimum: 4
Decimals: 0	Maximum: 975
Range: 4-975	

Population of Ward (v1a02)

File: RCOM1A1

Overview

Type: Discrete	Valid cases: 198
Format: numeric	Invalid: 3
Width: 4	Minimum: 55
Decimals: 0	Maximum: 6500
Range: 55-6500	

Ward (www)

File: RCOM1A2

Overview

Type: Discrete	Valid cases: 798
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Ethnic code (v1a03a1)

File: RCOM1A2

Overview

Type: Discrete	Valid cases: 798
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

Ethnic households (v1a03a2)

File: RCOM1A2

Overview

Type: Discrete	Valid cases: 691
Format: numeric	Invalid: 107
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2013
Range: 1-2013	

Ethnic percentage (v1a03a3)

File: RCOM1A2

Overview

Type: Discrete	Valid cases: 462
Format: numeric	Invalid: 336
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	

Ward (www)

File: RCOM1A3

Overview

Type: Discrete	Valid cases: 293
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Religion code (v1a03b1)

File: RCOM1A3

Overview

Type: Discrete	Valid cases: 293
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Religion households (v1a03b2)

File: RCOM1A3

Overview

Type: Discrete	Valid cases: 234
Format: numeric	Invalid: 59
Width: 4	Minimum: 1
Decimals: 0	Maximum: 7659
Range: 1-7659	

Religion percentage (v1a03b3)

File: RCOM1A3

Overview

Type: Discrete	Valid cases: 214
Format: numeric	Invalid: 79
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	

Ward (www)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

No. of HHs not Engaged in Agri. (v1a04)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 173
Format: numeric	Invalid: 31
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

Do any HH Own Tea Shops (v1a05)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-4	

No. of HHs (v1a06)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 96
Format: numeric	Invalid: 108
Width: 3	Minimum: 1
Decimals: 0	Maximum: 198
Range: 1-198	

Do any HH Own Lodges (v1a07)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

No. of HHs (v1a08)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 196
Width: 2	Minimum: 1
Decimals: 0	Maximum: 47
Range: 1-47	

Who mainly Uses Lodges (v1a09)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 196
Width: 1	
Decimals: 0	
Range: 1-3	

No. of HHs Owning Shop (v1a10)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 189
Format: numeric	Invalid: 15
Width: 3	Minimum: 0
Decimals: 0	Maximum: 432
Range: 0-432	

Are there porters in ward? (v1a11)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 201
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-2	

No of HH with porters (v1a12)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 109
Format: numeric	Invalid: 95
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

For whom porters mainly work ? (v1a13)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 108
Format: numeric	Invalid: 96
Width: 1	
Decimals: 0	
Range: 0-3	

No of HH in craftsmanship (v1a14)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 173
Format: numeric	Invalid: 31
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	

No of HH in cottage industry (v1a15)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 176
Format: numeric	Invalid: 28
Width: 2	Minimum: 0
Decimals: 0	Maximum: 84
Range: 0-84	

No of HH in large industry (v1a16)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 153
Format: numeric	Invalid: 51
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	

1st (v1a17a1)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 67
Format: character	Invalid: 0
Width: 20	

(v1a17a2)

File: RCOM1A4

(v1a17a2)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 57
Format: numeric	Invalid: 147
Width: 2	
Decimals: 0	
Range: 0-90	

(v1a17a3)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 142
Width: 2	Minimum: 1
Decimals: 0	Maximum: 70
Range: 1-70	

2nd (v1a17b1)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 48
Format: character	Invalid: 0
Width: 20	

(v1a17b2)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 45
Format: numeric	Invalid: 159
Width: 2	
Decimals: 0	
Range: 20-90	

(v1a17b3)

File: RCOM1A4

Overview

Type: Discrete	Valid cases: 48
Format: numeric	Invalid: 156
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

3rd (v1a17c1)

File: RCOM1A4

3rd (v1a17c1)

File: RCOM1A4

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 24
 Invalid: 0

(v1a17c2)

File: RCOM1A4

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 20-90

Valid cases: 22
 Invalid: 182

(v1a17c3)

File: RCOM1A4

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 24
 Invalid: 180

4th (v1a17d1)

File: RCOM1A4

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 8
 Invalid: 0

(v1a17d2)

File: RCOM1A4

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 20-90

Valid cases: 7
 Invalid: 197

(v1a17d3)

File: RCOM1A4

Overview

(v1a17d3)

File: RCOM1A4

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 7
 Invalid: 197

5th (v1a17e1)

File: RCOM1A4

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 5
 Invalid: 0

(v1a17e2)

File: RCOM1A4

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 20-90

Valid cases: 4
 Invalid: 200

(v1a17e3)

File: RCOM1A4

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 3
 Invalid: 201

No. of HH working in Govt. (v1a018)

File: RCOM1A4

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-178

Valid cases: 191
 Invalid: 13
 Minimum: 0
 Maximum: 178

Ward (www)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Are HHs connected to electric p (v1b01)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Main source of electric power (v1b02)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 45
Format: numeric	Invalid: 154
Width: 1	
Decimals: 0	
Range: 1-4	

Manager of electric supply (v1b03)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 45
Format: numeric	Invalid: 154
Width: 1	
Decimals: 0	
Range: 1-2	

% of HHs having electricity (v1b04)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 155
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	

Years HHs have electricity (v1b05)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 155
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

Supply in a normal month - Hrs (v1b06)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 157
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

Electricity - Baisakh (v1b07m01)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 158
Width: 1	
Decimals: 0	
Range: 1-2	

Electricity - Jestha (v1b07m02)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 158
Width: 1	
Decimals: 0	
Range: 1-2	

Electricity - Ashadh (v1b07m03)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 159
Width: 1	
Decimals: 0	
Range: 1-2	

Electricity - Shrawan (v1b07m04)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 159
Width: 1	
Decimals: 0	
Range: 1-2	

Electricity - Bhadra (v1b07m05)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 158
Width: 1	
Decimals: 0	
Range: 1-2	

Electricity - Ashwin (v1b07m06)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 158
Width: 1	
Decimals: 0	
Range: 1-2	

Electricity - Kartik (v1b07m07)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 158
Width: 1	
Decimals: 0	
Range: 1-2	

Electricity - Marga (v1b07m08)

File: RCOM1B

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 158
Width: 1	
Decimals: 0	
Range: 1-2	

Electricity - Paush (v1b07m09)

File: RCOM1B

Overview

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

Valid cases: 41
 Invalid: 158

Electricity - Magh (v1b07m10)

File: RCOM1B

Overview

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

Valid cases: 41
 Invalid: 158

Electricity - Falgun (v1b07m11)

File: RCOM1B

Overview

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

Valid cases: 41
 Invalid: 158

Electricity - Chaitra (v1b07m12)

File: RCOM1B

Overview

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

Valid cases: 41
 Invalid: 158

Supply in a shortage month - Hr (v1b08)

File: RCOM1B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 37
 Invalid: 162
 Minimum: 0
 Maximum: 24

Ward (www)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Piped water (private) (v1c09a)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 195
Format: numeric	Invalid: 9
Width: 1	
Decimals: 0	
Range: 1-2	

Piped water hhs (v1c10a)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 36
Format: numeric	Invalid: 168
Width: 3	Minimum: 1
Decimals: 0	Maximum: 765
Range: 1-765	

Public standpipes (v1c09b)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 197
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 1-2	

Public standpipes hhs (v1c10b)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 122
Width: 3	Minimum: 10
Decimals: 0	Maximum: 362
Range: 10-362	

Handpumps (v1c09c)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 198
Format: numeric	Invalid: 6
Width: 1	
Decimals: 0	
Range: 1-2	

Handpumps hhs (v1c10c)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 35
Format: numeric	Invalid: 169
Width: 3	Minimum: 1
Decimals: 0	Maximum: 800
Range: 1-800	

Covered well/tubewells (v1c09d)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 195
Format: numeric	Invalid: 9
Width: 1	
Decimals: 0	
Range: 1-2	

Covered well hhs (v1c10d)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 68
Format: numeric	Invalid: 136
Width: 3	Minimum: 2
Decimals: 0	Maximum: 500
Range: 2-500	

Open well/natural well (v1c09e)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 196
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-2	

Open well hhs (v1c10e)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 102
Format: numeric	Invalid: 102
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	

River/stream (v1c09f)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 190
Format: numeric	Invalid: 14
Width: 1	
Decimals: 0	
Range: 1-2	

River/stream hhs (v1c10f)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 53
Format: numeric	Invalid: 151
Width: 3	Minimum: 0
Decimals: 0	Maximum: 354
Range: 0-354	

Natural spring (v1c09g)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 188
Format: numeric	Invalid: 16
Width: 1	
Decimals: 0	
Range: 1-2	

Natural spring hhs (v1c10g)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 28
Format: numeric	Invalid: 176
Width: 3	Minimum: 2
Decimals: 0	Maximum: 120
Range: 2-120	

Other water source (v1c09h)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 164
Format: numeric	Invalid: 40
Width: 1	
Decimals: 0	
Range: 1-2	

Other water source hhs (v1c10h)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 196
Width: 3	Minimum: 2
Decimals: 0	Maximum: 116
Range: 2-116	

No. of public standpipes (v1c11)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 102
Format: numeric	Invalid: 102
Width: 2	Minimum: 0
Decimals: 0	Maximum: 47
Range: 0-47	

Types of pipe (v1c12)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 124
Format: numeric	Invalid: 80
Width: 1	
Decimals: 0	
Range: 0-2	

Supply in normal month-Hrs per (v1c13)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 132
Format: numeric	Invalid: 72
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	

Water - Baisakh (v1c14m01)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 94
Width: 1	
Decimals: 0	
Range: 1-2	

Water - Jestha (v1c14m02)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 94
Width: 1	
Decimals: 0	
Range: 1-2	

Water - Ashadh (v1c14m03)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 94
Width: 1	
Decimals: 0	
Range: 1-2	

Water - Shrawan (v1c14m04)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 109
Format: numeric	Invalid: 95
Width: 1	
Decimals: 0	
Range: 1-2	

Water - Bhadra (v1c14m05)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 109
Format: numeric	Invalid: 95
Width: 1	
Decimals: 0	
Range: 1-2	

Water - Ashwin (v1c14m06)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 109
Format: numeric	Invalid: 95
Width: 1	
Decimals: 0	
Range: 1-2	

Water - Kartik (v1c14m07)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 109
Format: numeric	Invalid: 95
Width: 1	
Decimals: 0	
Range: 1-2	

Water - Marga (v1c14m08)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 109
Format: numeric	Invalid: 95
Width: 1	
Decimals: 0	
Range: 1-2	

Water - Paush (v1c14m09)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 109
Format: numeric	Invalid: 95
Width: 1	
Decimals: 0	
Range: 1-2	

Water - Magh (v1c14m10)

File: RCOM1C

Overview

Type: Discrete	Valid cases: 109
Format: numeric	Invalid: 95
Width: 1	
Decimals: 0	
Range: 1-2	

Water - Falgun (v1c14m11)**File:** RCOM1C**Overview**

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 94
Width: 1	
Decimals: 0	
Range: 1-2	

Water - Chaitra (v1c14m12)**File:** RCOM1C**Overview**

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 94
Width: 1	
Decimals: 0	
Range: 1-2	

Supply in a shortage month - Hr (v1c15)**File:** RCOM1C**Overview**

Type: Discrete	Valid cases: 109
Format: numeric	Invalid: 95
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	

Type of sewerage system (v1c16)**File:** RCOM1C**Overview**

Type: Discrete	Valid cases: 197
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 0-3	

Ward (www)

File: RCOM2A

Overview

Type: Discrete	Valid cases: 2839
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Code of facility (v2afac)

File: RCOM2A

Overview

Type: Discrete	Valid cases: 2839
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

Facility present? (v2a01)

File: RCOM2A

Overview

Type: Discrete	Valid cases: 2835
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-6	

Facility in Ward (v2a02)

File: RCOM2A

Overview

Type: Discrete	Valid cases: 1130
Format: numeric	Invalid: 1709
Width: 1	
Decimals: 0	
Range: 1-9	

Mode of transport (v2a03)

File: RCOM2A

Overview

Type: Discrete	Valid cases: 2353
Format: numeric	Invalid: 486
Width: 1	
Decimals: 0	
Range: 1-7	

Days (v2a04a)

File: RCOM2A

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 936
Invalid: 1903

Hours (v2a04b)

File: RCOM2A

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 1463
Invalid: 1376
Minimum: 0
Maximum: 30

Minutes (v2a04c)

File: RCOM2A

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 1453
Invalid: 1386
Minimum: 0
Maximum: 60

Ward (www)

File: RCOM2B1

Overview

Type: Discrete	Valid cases: 1282
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Serial No. (v2bline)

File: RCOM2B1

Overview

Type: Discrete	Valid cases: 1282
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

Name of school (v2bsch)

File: RCOM2B1

Overview

Type: Discrete	Valid cases: 1281
Format: character	Invalid: 0
Width: 30	

In which ward it is located? (v2b01)

File: RCOM2B1

Overview

Type: Discrete	Valid cases: 1278
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-9	

Is it public or private (v2b02)

File: RCOM2B1

Overview

Type: Discrete	Valid cases: 1267
Format: numeric	Invalid: 15
Width: 1	
Decimals: 0	
Range: 1-2	

No. of years in operation (v2b03)

File: RCOM2B1

No. of years in operation (v2b03)

File: RCOM2B1

Overview

Type: Discrete	Valid cases: 1186
Format: numeric	Invalid: 96
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	

Lowest class offered (v2b04a)

File: RCOM2B1

Overview

Type: Discrete	Valid cases: 1256
Format: numeric	Invalid: 26
Width: 2	
Decimals: 0	
Range: 0-13	

Highest class offered (v2b04b)

File: RCOM2B1

Overview

Type: Discrete	Valid cases: 1253
Format: numeric	Invalid: 29
Width: 2	
Decimals: 0	
Range: 0-13	

No. of Boys (v2b05a)

File: RCOM2B1

Overview

Type: Discrete	Valid cases: 1067
Format: numeric	Invalid: 215
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1300
Range: 0-1300	

No. of Girls (v2b05b)

File: RCOM2B1

Overview

Type: Discrete	Valid cases: 1066
Format: numeric	Invalid: 216
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1245
Range: 0-1245	

Ward (www)

File: RCOM2B2

Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Primary - mode (v2b06a)

File: RCOM2B2

Overview

Type: Discrete	Valid cases: 103
Format: numeric	Invalid: 101
Width: 1	
Decimals: 0	
Range: 1-5	

Primary - days (v2b07a1)

File: RCOM2B2

Overview

Type: Discrete	Valid cases: 38
Format: numeric	Invalid: 166
Width: 1	
Decimals: 0	
Range: 0-0	

Primary - hours (v2b07a2)

File: RCOM2B2

Overview

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 155
Width: 1	
Decimals: 0	
Range: 0-3	

Primary - minutes (v2b07a3)

File: RCOM2B2

Overview

Type: Discrete	Valid cases: 97
Format: numeric	Invalid: 107
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

Lower sec. - mode (v2b06b)

File: RCOM2B2

Overview

Type: Discrete	Valid cases: 131
Format: numeric	Invalid: 73
Width: 1	
Decimals: 0	
Range: 0-5	

Lower sec. - days (v2b07b1)

File: RCOM2B2

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 154
Width: 1	
Decimals: 0	
Range: 0-0	

Lower sec. - hours (v2b07b2)

File: RCOM2B2

Overview

Type: Discrete	Valid cases: 81
Format: numeric	Invalid: 123
Width: 1	
Decimals: 0	
Range: 0-6	

Lower sec. - minutes (v2b07b3)

File: RCOM2B2

Overview

Type: Discrete	Valid cases: 111
Format: numeric	Invalid: 93
Width: 2	Minimum: 0
Decimals: 0	Maximum: 45
Range: 0-45	

Secondary - mode (v2b06c)

File: RCOM2B2

Overview

Type: Discrete	Valid cases: 148
Format: numeric	Invalid: 56
Width: 1	
Decimals: 0	
Range: 1-5	

Secondary - days (v2b07c1)**File:** RCOM2B2**Overview**

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 187
Width: 1	
Decimals: 0	
Range: 0-1	

Secondary - hours (v2b07c2)**File:** RCOM2B2**Overview**

Type: Discrete	Valid cases: 101
Format: numeric	Invalid: 103
Width: 1	
Decimals: 0	
Range: 0-8	

Secondary - minutes (v2b07c3)**File:** RCOM2B2**Overview**

Type: Discrete	Valid cases: 112
Format: numeric	Invalid: 92
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

Enrollment (6-10 Yrs) : Boys (v2b08a)**File:** RCOM2B2**Overview**

Type: Continuous	Valid cases: 199
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-6	

Enrollment (6-10 Yrs) : Girls (v2b08b)**File:** RCOM2B2**Overview**

Type: Continuous	Valid cases: 199
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-6	

Adult lit program : Women (v2b09a)

File: RCOM2B2

Overview

Type: Continuous	Valid cases: 141
Format: numeric	Invalid: 63
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	

Adult lit program : Men (v2b09b)

File: RCOM2B2

Overview

Type: Continuous	Valid cases: 128
Format: numeric	Invalid: 76
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

Main sch problems : First (v2b10a)

File: RCOM2B2

Overview

Type: Discrete	Valid cases: 200
Format: numeric	Invalid: 4
Width: 2	
Decimals: 0	
Range: 1-11	

Main sch problems : Second (v2b10b)

File: RCOM2B2

Overview

Type: Discrete	Valid cases: 188
Format: numeric	Invalid: 16
Width: 2	
Decimals: 0	
Range: 1-11	

Main sch problems : Third (v2b10c)

File: RCOM2B2

Overview

Type: Discrete	Valid cases: 162
Format: numeric	Invalid: 42
Width: 2	
Decimals: 0	
Range: 0-12	

Ward (www)

File: RCOM2C1

Overview

Type: Discrete	Valid cases: 1396
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Code of health facility (v2chfcd)

File: RCOM2C1

Overview

Type: Discrete	Valid cases: 1396
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

Is facility present (v2c01)

File: RCOM2C1

Overview

Type: Discrete	Valid cases: 1392
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-2	

In which ward the facility (v2c02)

File: RCOM2C1

Overview

Type: Discrete	Valid cases: 303
Format: numeric	Invalid: 1093
Width: 1	
Decimals: 0	
Range: 1-9	

Mode of transport (v2c03)

File: RCOM2C1

Overview

Type: Discrete	Valid cases: 1166
Format: numeric	Invalid: 230
Width: 1	
Decimals: 0	
Range: 1-6	

Only way time : Days (v2c04a)

File: RCOM2C1

Overview

Type: Discrete	Valid cases: 669
Format: numeric	Invalid: 727
Width: 1	
Decimals: 0	
Range: 0-5	

One way time : Hours (v2c04b)

File: RCOM2C1

Overview

Type: Discrete	Valid cases: 845
Format: numeric	Invalid: 551
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

One way time : Min (v2c04c)

File: RCOM2C1

Overview

Type: Discrete	Valid cases: 797
Format: numeric	Invalid: 599
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

Ward (www)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 201
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Antenatal care (v2c05a)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 193
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-2	

Delivery of babies (v2c05b)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 191
Format: numeric	Invalid: 10
Width: 1	
Decimals: 0	
Range: 1-2	

FP Services (v2c05c)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 193
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-2	

Immunization (v2c05d)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 192
Format: numeric	Invalid: 9
Width: 1	
Decimals: 0	
Range: 1-2	

Injections (v2c05e)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 193
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-2	

Diarrhoea remedies (v2c05f)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 193
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-2	

Malaria treatment (v2c05g)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 193
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-2	

Minor surgery (v2c05h)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 193
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-2	

Treatment of broken bones (v2c05i)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 192
Format: numeric	Invalid: 9
Width: 1	
Decimals: 0	
Range: 1-2	

Traditional healer ? (v2c06)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 197
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-8	

No.of traditional healers (v2c07)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 174
Format: numeric	Invalid: 27
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	

Traditional birth attendant ? (v2c08)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 192
Format: numeric	Invalid: 9
Width: 1	
Decimals: 0	
Range: 1-4	

No.of traditional birth attende (v2c09)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 137
Format: numeric	Invalid: 64
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

Go most often (v2c10)

File: RCOM2C2

Overview

Type: Discrete	Valid cases: 196
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-2	

Why not gov. facility? A: (v2c11a)

File: RCOM2C2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 33
Invalid: 168

Why not gov. facility? B: (v2c11b)

File: RCOM2C2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 31
Invalid: 170

Why not gov. facility? C: (v2c11c)

File: RCOM2C2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 25
Invalid: 176

Ward (www)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Khet - unit (v3a01a1)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 194
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-3	

Khet - irrigated (v3a01a2)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 171
Format: numeric	Invalid: 31
Width: 6	Minimum: 0
Decimals: 0	Maximum: 400005
Range: 0-400005	

Khet - unirrigated (v3a01a3)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 177
Format: numeric	Invalid: 25
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	

Pakho - unit (v3a01b1)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 175
Format: numeric	Invalid: 27
Width: 1	
Decimals: 0	
Range: 0-3	

Pakho - irrigated (v3a01b2)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 116
Format: numeric	Invalid: 86
Width: 6	Minimum: 0
Decimals: 0	Maximum: 400000
Range: 0-400000	

Pakho - unirrigated (v3a01b3)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 175
Format: numeric	Invalid: 27
Width: 6	Minimum: 0
Decimals: 0	Maximum: 400000
Range: 0-400000	

Ghaderi - unit (v3a01c1)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 185
Format: numeric	Invalid: 17
Width: 1	
Decimals: 0	
Range: 0-3	

Ghaderi - Price (v3a01c2)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 184
Format: numeric	Invalid: 18
Width: 6	Minimum: 46
Decimals: 0	Maximum: 900000
Range: 46-900000	

No. of HHs own land (v3a02)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 198
Format: numeric	Invalid: 4
Width: 3	Minimum: 0
Decimals: 0	Maximum: 900
Range: 0-900	

No. of HHs own khet land (v3a03)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 194
Format: numeric	Invalid: 8
Width: 3	Minimum: 0
Decimals: 0	Maximum: 900
Range: 0-900	

No. of HHs remted-in land (v3a04)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 185
Format: numeric	Invalid: 17
Width: 3	Minimum: 0
Decimals: 0	Maximum: 721
Range: 0-721	

No. of HHs rented-out land (v3a05)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 176
Format: numeric	Invalid: 26
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	

Common practice of rent (v3a06)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 180
Format: numeric	Invalid: 22
Width: 1	
Decimals: 0	
Range: 0-2	

% of output of main crop (v3a07)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 129
Format: numeric	Invalid: 73
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

Provide agr. inputs (v3a08)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 125
Format: numeric	Invalid: 77
Width: 1	
Decimals: 0	
Range: 0-2	

No. of landless laborers (v3a09)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 186
Format: numeric	Invalid: 16
Width: 3	Minimum: 0
Decimals: 0	Maximum: 125
Range: 0-125	

No. of HHs sold land (v3a10)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 168
Format: numeric	Invalid: 34
Width: 2	Minimum: 0
Decimals: 0	Maximum: 63
Range: 0-63	

Time fields left fallow (v3a11)

File: RCOM3A1

Overview

Type: Discrete	Valid cases: 188
Format: numeric	Invalid: 14
Width: 1	
Decimals: 0	
Range: 0-3	

Ward (www)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

How was monsoon (v3a12)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Crop 1 Code (v3a13a1)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 90
Format: numeric	Invalid: 114
Width: 2	
Decimals: 0	
Range: 1-67	

Crop 1 % Lost (v3a13a2)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 90
Format: numeric	Invalid: 114
Width: 3	Minimum: 3
Decimals: 0	Maximum: 100
Range: 3-100	

Crop 2 Code (v3a13b1)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 63
Format: numeric	Invalid: 141
Width: 2	
Decimals: 0	
Range: 1-67	

Crop 2 % Lost (v3a13b2)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 63
Format: numeric	Invalid: 141
Width: 2	Minimum: 4
Decimals: 0	Maximum: 95
Range: 4-95	

Crop 3 Code (v3a13c1)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 164
Width: 2	
Decimals: 0	
Range: 1-67	

Crop 3 % Lost (v3a13c2)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 164
Width: 3	Minimum: 2
Decimals: 0	Maximum: 100
Range: 2-100	

Crop 4 Code (v3a13d1)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 21
Format: numeric	Invalid: 183
Width: 2	
Decimals: 0	
Range: 1-67	

Crop 4 % Lost (v3a13d2)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 21
Format: numeric	Invalid: 183
Width: 2	Minimum: 3
Decimals: 0	Maximum: 90
Range: 3-90	

Crop 5 Code (v3a13e1)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 195
Width: 2	
Decimals: 0	
Range: 1-67	

Crop 5 % Lost (v3a13e2)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 195
Width: 2	Minimum: 5
Decimals: 0	Maximum: 80
Range: 5-80	

Has agr. ext. worker visited (v3a14)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Has vet. ext. worker visited (v3a15)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 201
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-2	

Irrigation facility exist (v3a16)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Public canal - present (v3a17a)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 89
Format: numeric	Invalid: 115
Width: 1	
Decimals: 0	
Range: 1-2	

Public canal - freq (v3a18a)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 33
Format: numeric	Invalid: 171
Width: 1	
Decimals: 0	
Range: 1-2	

Public canal - hhs (v3a19a)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 172
Width: 3	Minimum: 12
Decimals: 0	Maximum: 700
Range: 12-700	

Community canal - present (v3a17b)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 81
Format: numeric	Invalid: 123
Width: 1	
Decimals: 0	
Range: 1-2	

Community canal - freq (v3a18b)

File: RCOM3A2

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 165
Width: 1	
Decimals: 0	
Range: 1-2	

Community canal - hhs (v3a19b)**File:** RCOM3A2**Overview**

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 164
Width: 3	Minimum: 10
Decimals: 0	Maximum: 250
Range: 10-250	

Private canal - present (v3a17c)**File:** RCOM3A2**Overview**

Type: Discrete	Valid cases: 81
Format: numeric	Invalid: 123
Width: 1	
Decimals: 0	
Range: 1-2	

Private canal - freq (v3a18c)**File:** RCOM3A2**Overview**

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 173
Width: 1	
Decimals: 0	
Range: 1-2	

Private canal - hhs (v3a19c)**File:** RCOM3A2**Overview**

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 173
Width: 3	Minimum: 5
Decimals: 0	Maximum: 200
Range: 5-200	

Boring/Tubewell - present (v3a17d)**File:** RCOM3A2**Overview**

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 122
Width: 1	
Decimals: 0	
Range: 1-2	

Boring/Tubewell - freq (v3a18d)**File:** RCOM3A2**Overview**

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

Valid cases: 19
 Invalid: 185

Boring/Tubewell - hhs (v3a19d)**File:** RCOM3A2**Overview**

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-125

Valid cases: 20
 Invalid: 184
 Minimum: 1
 Maximum: 125

Deep boring - present (v3a17e)**File:** RCOM3A2**Overview**

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

Valid cases: 78
 Invalid: 126

Deep boring - freq (v3a18e)**File:** RCOM3A2**Overview**

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

Valid cases: 5
 Invalid: 199

Deep boring - hhs (v3a19e)**File:** RCOM3A2**Overview**

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

Valid cases: 5
 Invalid: 199
 Minimum: 0
 Maximum: 100

Ward (www)

File: RCOM3B

Overview

Type: Discrete	Valid cases: 1674
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Khet/Bari land, Tree crop (v3b01a)

File: RCOM3B

Overview

Type: Discrete	Valid cases: 1674
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Crop code (v3b01b)

File: RCOM3B

Overview

Type: Discrete	Valid cases: 1674
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-67	

Times crop planted a year (v3b02)

File: RCOM3B

Overview

Type: Discrete	Valid cases: 1315
Format: numeric	Invalid: 359
Width: 1	
Decimals: 0	
Range: 0-5	

1st season : Plant (v3b03a1)

File: RCOM3B

Overview

Type: Discrete	Valid cases: 1361
Format: numeric	Invalid: 313
Width: 2	
Decimals: 0	
Range: 1-12	

1st season : Harvest (v3b03a2)

File: RCOM3B

Overview

Type: Discrete	Valid cases: 1577
Format: numeric	Invalid: 97
Width: 2	
Decimals: 0	
Range: 1-24	

2nd season : Plant (v3b03b1)

File: RCOM3B

Overview

Type: Discrete	Valid cases: 95
Format: numeric	Invalid: 1579
Width: 2	
Decimals: 0	
Range: 1-12	

2nd season : Harvest (v3b03b2)

File: RCOM3B

Overview

Type: Discrete	Valid cases: 94
Format: numeric	Invalid: 1580
Width: 2	
Decimals: 0	
Range: 1-12	

3rd season : Plant (v3b03c1)

File: RCOM3B

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 1659
Width: 2	
Decimals: 0	
Range: 1-12	

3rd season : Harvest (v3b03c2)

File: RCOM3B

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 1660
Width: 2	
Decimals: 0	
Range: 1-12	

Yield compared to 5 Yrs ago (v3b04)

File: RCOM3B

Overview

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

Valid cases: 1585
Invalid: 89

Ward (www)

File: RCOM3C1

Overview

Type: Continuous	Valid cases: 204
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Do HHs hire casual labor (v3c01)

File: RCOM3C1

Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Ward (www)

File: RCOM3C2

Overview

Type: Discrete	Valid cases: 680
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 273
Range: 1-273	

Code of agricultural task (v3ctask)

File: RCOM3C2

Overview

Type: Discrete	Valid cases: 680
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Were worker hired (v3c02)

File: RCOM3C2

Overview

Type: Discrete	Valid cases: 675
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-2	

Payment basis (v3c03)

File: RCOM3C2

Overview

Type: Discrete	Valid cases: 645
Format: numeric	Invalid: 35
Width: 1	
Decimals: 0	
Range: 1-2	

Male No. of meals (v3c04ma)

File: RCOM3C2

Overview

Type: Discrete	Valid cases: 547
Format: numeric	Invalid: 133
Width: 1	
Decimals: 0	
Range: 0-5	

Male Cash Rs. (v3c04mb)**File:** RCOM3C2**Overview**

Type: Discrete	Valid cases: 579
Format: numeric	Invalid: 101
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	

Male In-kind Rs. (v3c04mc)**File:** RCOM3C2**Overview**

Type: Discrete	Valid cases: 433
Format: numeric	Invalid: 247
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

Female No. of meals (v3c04fa)**File:** RCOM3C2**Overview**

Type: Discrete	Valid cases: 480
Format: numeric	Invalid: 200
Width: 1	
Decimals: 0	
Range: 0-7	

Female Cash Rs. (v3c04fb)**File:** RCOM3C2**Overview**

Type: Discrete	Valid cases: 513
Format: numeric	Invalid: 167
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

Female In-kind Rs. (v3c04fc)**File:** RCOM3C2**Overview**

Type: Discrete	Valid cases: 382
Format: numeric	Invalid: 298
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

Child No. of meals (v3c04ca)

File: RCOM3C2

Overview

Type: Discrete	Valid cases: 341
Format: numeric	Invalid: 339
Width: 1	
Decimals: 0	
Range: 0-4	

Child Cash Rs. (v3c04cb)

File: RCOM3C2

Overview

Type: Discrete	Valid cases: 346
Format: numeric	Invalid: 334
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

Child In-kind Rs. (v3c04cc)

File: RCOM3C2

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 399
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	

Ward (www)

File: RCOM3D

Overview

Type: Discrete	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Code of items (v3ditem)

File: RCOM3D

Overview

Type: Discrete	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

Did HHs rent (v3d01)

File: RCOM3D

Overview

Type: Discrete	Valid cases: 1869
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 1-2	

Rental : Rs. per hour (v3d02a)

File: RCOM3D

Overview

Type: Discrete	Valid cases: 200
Format: numeric	Invalid: 1676
Width: 3	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	

Rental : Rs. per day (v3d02b)

File: RCOM3D

Overview

Type: Discrete	Valid cases: 412
Format: numeric	Invalid: 1464
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

Ward (www)

File: RCOM3E

Overview

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Have community forest (v3e01)

File: RCOM3E

Overview

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Cooking fuel: 1st (v3e02a)

File: RCOM3E

Overview

Type: Discrete	Valid cases: 197
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-9	

Cooking fuel :2nd (v3e02b)

File: RCOM3E

Overview

Type: Discrete	Valid cases: 146
Format: numeric	Invalid: 53
Width: 1	
Decimals: 0	
Range: 0-9	

Source of firewood (v3e03)

File: RCOM3E

Overview

Type: Discrete	Valid cases: 193
Format: numeric	Invalid: 6
Width: 1	
Decimals: 0	
Range: 1-4	

Distance to forest : Hrs (v3e04a)

File: RCOM3E

Overview

Type: Discrete	Valid cases: 185
Format: numeric	Invalid: 14
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	

Distance to forest : Min (v3e04b)

File: RCOM3E

Overview

Type: Discrete	Valid cases: 146
Format: numeric	Invalid: 53
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

Change in area under forest (v3e05)

File: RCOM3E

Overview

Type: Discrete	Valid cases: 192
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 1-3	

Change in time to collect (v3e06)

File: RCOM3E

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 17
Width: 1	
Decimals: 0	
Range: 1-5	

Trees planted : (A) Privately (v3e07a)

File: RCOM3E

Overview

Type: Discrete	Valid cases: 186
Format: numeric	Invalid: 13
Width: 1	
Decimals: 0	
Range: 0-2	

Trees planted : (B) By communit (v3e07b)

File: RCOM3E

Overview

Type: Discrete	Valid cases: 184
Format: numeric	Invalid: 15
Width: 1	
Decimals: 0	
Range: 1-3	

Trees planted : (C) By governme (v3e07c)

File: RCOM3E

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 17
Width: 1	
Decimals: 0	
Range: 0-2	

Ward (www) File: RCOM4A1

Overview

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Do people leave temporarily for (v4a01)

File: RCOM4A1

Overview

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Ward (www)

File: RCOM4A2

Overview

Type: Discrete	Valid cases: 255
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Line number (v4alno)

File: RCOM4A2

Overview

Type: Discrete	Valid cases: 255
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Type of work (v4a02a)

File: RCOM4A2

Overview

Type: Discrete	Valid cases: 254
Format: character	Invalid: 0
Width: 24	

Code of occupation (v4a02b)

File: RCOM4A2

Overview

Type: Discrete	Valid cases: 180
Format: numeric	Invalid: 75
Width: 1	
Decimals: 0	
Range: 1-9	

No. of persons leaving (v4a03)

File: RCOM4A2

Overview

Type: Discrete	Valid cases: 224
Format: numeric	Invalid: 31
Width: 3	Minimum: 1
Decimals: 0	Maximum: 900
Range: 1-900	

District go to (v4a04a)

File: RCOM4A2

District go to (v4a04a)

File: RCOM4A2

Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 4
Width: 2	
Decimals: 0	
Range: 1-86	

Region go to (v4a04b)

File: RCOM4A2

Overview

Type: Discrete	Valid cases: 219
Format: numeric	Invalid: 36
Width: 1	
Decimals: 0	
Range: 0-2	

Leave in Baisakh/Jestha (v4a05a)

File: RCOM4A2

Overview

Type: Discrete	Valid cases: 167
Format: numeric	Invalid: 88
Width: 1	
Decimals: 0	
Range: 1-2	

Leave in Ashad/Shrawan (v4a05b)

File: RCOM4A2

Overview

Type: Discrete	Valid cases: 175
Format: numeric	Invalid: 80
Width: 1	
Decimals: 0	
Range: 1-2	

Leave in Bhadra/Ashwin (v4a05c)

File: RCOM4A2

Overview

Type: Discrete	Valid cases: 181
Format: numeric	Invalid: 74
Width: 1	
Decimals: 0	
Range: 1-2	

Leave in Kartik/Marg (v4a05d)

File: RCOM4A2

Overview

Type: Discrete	Valid cases: 188
Format: numeric	Invalid: 67
Width: 1	
Decimals: 0	
Range: 1-2	

Leave in Paush/Magh (v4a05e)

File: RCOM4A2

Overview

Type: Discrete	Valid cases: 184
Format: numeric	Invalid: 71
Width: 1	
Decimals: 0	
Range: 1-2	

Leave in Falgun/Chaitra (v4a05f)

File: RCOM4A2

Overview

Type: Discrete	Valid cases: 191
Format: numeric	Invalid: 64
Width: 1	
Decimals: 0	
Range: 1-2	

Ages of migrants (v4a06)

File: RCOM4A2

Overview

Type: Discrete	Valid cases: 247
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-3	

Ward (www) File: RCOM4B1

Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Do people come temporarily for (v4b07)

File: RCOM4B1

Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Ward (www)

File: RCOM4B2

Overview

Type: Discrete	Valid cases: 59
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Line number (v4blno)

File: RCOM4B2

Overview

Type: Discrete	Valid cases: 59
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Type of work (v4b08a)

File: RCOM4B2

Overview

Type: Discrete	Valid cases: 58
Format: character	Invalid: 0
Width: 25	

Code of occupation (v4b08b)

File: RCOM4B2

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-7	

No. of persons coming (v4b09)

File: RCOM4B2

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 15
Width: 3	Minimum: 3
Decimals: 0	Maximum: 500
Range: 3-500	

District come from (v4b10a)

File: RCOM4B2

District come from (v4b10a)

File: RCOM4B2

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 8
Width: 2	
Decimals: 0	
Range: 1-86	

Region come from (v4b10b)

File: RCOM4B2

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 18
Width: 1	
Decimals: 0	
Range: 1-2	

Arrive in Baisakh/Jestha (v4b11a)

File: RCOM4B2

Overview

Type: Discrete	Valid cases: 29
Format: numeric	Invalid: 30
Width: 1	
Decimals: 0	
Range: 1-2	

Arrive in Ashad/Shrawan (v4b11b)

File: RCOM4B2

Overview

Type: Discrete	Valid cases: 35
Format: numeric	Invalid: 24
Width: 1	
Decimals: 0	
Range: 1-2	

Arrive in Bhadra/Ashwin (v4b11c)

File: RCOM4B2

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 28
Width: 1	
Decimals: 0	
Range: 1-2	

Arrive in Kartik/Marg (v4b11d)

File: RCOM4B2

Overview

Type: Discrete	Valid cases: 36
Format: numeric	Invalid: 23
Width: 1	
Decimals: 0	
Range: 1-2	

Arrive in Paush/Magh (v4b11e)

File: RCOM4B2

Overview

Type: Discrete	Valid cases: 35
Format: numeric	Invalid: 24
Width: 1	
Decimals: 0	
Range: 1-2	

Arrive in Falgun/Chaitra (v4b11f)

File: RCOM4B2

Overview

Type: Discrete	Valid cases: 33
Format: numeric	Invalid: 26
Width: 1	
Decimals: 0	
Range: 1-2	

Ages of migrants (v4b12)

File: RCOM4B2

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 12
Width: 1	
Decimals: 0	
Range: 1-3	

Ward (www)

File: RCOM5A

Overview

Type: Discrete	Valid cases: 598
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 273
Range: 1-273	

Line number (v5alno)

File: RCOM5A

Overview

Type: Discrete	Valid cases: 598
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

Name of the project (v5a01)

File: RCOM5A

Overview

Type: Discrete	Valid cases: 597
Format: character	Invalid: 0
Width: 30	

Type of project (v5a02)

File: RCOM5A

Overview

Type: Discrete	Valid cases: 478
Format: numeric	Invalid: 120
Width: 1	
Decimals: 0	
Range: 0-9	

Ward (A) (v5a03a)

File: RCOM5A

Overview

Type: Discrete	Valid cases: 575
Format: numeric	Invalid: 23
Width: 1	
Decimals: 0	
Range: 0-9	

Ward (B) (v5a03b)

File: RCOM5A

Ward (B) (v5a03b)**File:** RCOM5A**Overview**

Type: Discrete	Valid cases: 265
Format: numeric	Invalid: 333
Width: 1	
Decimals: 0	
Range: 0-9	

Ward (C) (v5a03c)**File:** RCOM5A**Overview**

Type: Discrete	Valid cases: 201
Format: numeric	Invalid: 397
Width: 1	
Decimals: 0	
Range: 1-9	

Ward (D) (v5a03d)**File:** RCOM5A**Overview**

Type: Discrete	Valid cases: 153
Format: numeric	Invalid: 445
Width: 1	
Decimals: 0	
Range: 1-9	

Ward (E) (v5a03e)**File:** RCOM5A**Overview**

Type: Discrete	Valid cases: 108
Format: numeric	Invalid: 490
Width: 1	
Decimals: 0	
Range: 1-9	

Money approved RS. (v5a04)**File:** RCOM5A**Overview**

Type: Discrete	Valid cases: 578
Format: numeric	Invalid: 20
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	

Project completed (v5a05)

File: RCOM5A

Overview

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

Valid cases: 571
Invalid: 27

Ward (www)

File: RCOM5B1

Overview

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Are there other projects (v5b06)

File: RCOM5B1

Overview

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Ward (www)

File: RCOM5B2

Overview

Type: Discrete	Valid cases: 181
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Line number (v5blno)

File: RCOM5B2

Overview

Type: Discrete	Valid cases: 181
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Name of the project (v5b07)

File: RCOM5B2

Overview

Type: Discrete	Valid cases: 181
Format: character	Invalid: 0
Width: 30	

Type of project (v5b08)

File: RCOM5B2

Overview

Type: Discrete	Valid cases: 176
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-9	

Ward (A) (v5b09a)

File: RCOM5B2

Overview

Type: Discrete	Valid cases: 174
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 1-9	

Ward (B) (v5b09b)

File: RCOM5B2

Ward (B) (v5b09b)

File: RCOM5B2

Overview

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 71
Width: 1	
Decimals: 0	
Range: 1-9	

Ward (C) (v5b09c)

File: RCOM5B2

Overview

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 95
Width: 1	
Decimals: 0	
Range: 1-9	

Ward (D) (v5b09d)

File: RCOM5B2

Overview

Type: Discrete	Valid cases: 66
Format: numeric	Invalid: 115
Width: 1	
Decimals: 0	
Range: 2-9	

Ward (E) (v5b09e)

File: RCOM5B2

Overview

Type: Discrete	Valid cases: 53
Format: numeric	Invalid: 128
Width: 1	
Decimals: 0	
Range: 1-9	

Sponsored by (v5b10)

File: RCOM5B2

Overview

Type: Discrete	Valid cases: 178
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-5	

Ward (www) File: RCOM5C1

Overview

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Are there user groups (v5c11)

File: RCOM5C1

Overview

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Ward (www)

File: RCOM5C2

Overview

Type: Discrete	Valid cases: 133
Format: numeric	Invalid: 0
Width: 3	Minimum: 5
Decimals: 0	Maximum: 267
Range: 5-267	

Line number (v5clno)

File: RCOM5C2

Overview

Type: Discrete	Valid cases: 133
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Name of the group (v5c12)

File: RCOM5C2

Overview

Type: Discrete	Valid cases: 133
Format: character	Invalid: 0
Width: 30	

Type of user group (v5c13)

File: RCOM5C2

Overview

Type: Discrete	Valid cases: 130
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-6	

Time in operation : Years (v5c14a)

File: RCOM5C2

Overview

Type: Discrete	Valid cases: 132
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 52
Range: 0-52	

Time in operation : Months (v5c14b)

File: RCOM5C2

Time in operation : Months (v5c14b)

File: RCOM5C2

Overview

Type: Discrete	Valid cases: 107
Format: numeric	Invalid: 26
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	

No. of HHs belonging to group (v5c15)

File: RCOM5C2

Overview

Type: Discrete	Valid cases: 133
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 500
Range: 1-500	

% of women members (v5c16)

File: RCOM5C2

Overview

Type: Discrete	Valid cases: 122
Format: numeric	Invalid: 11
Width: 3	Minimum: 0
Decimals: 0	Maximum: 501
Range: 0-501	

No. of meetings in a year (v5c17)

File: RCOM5C2

Overview

Type: Discrete	Valid cases: 131
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 52
Range: 0-52	

Ward (www)

File: RCOM5D

Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Arrivals and departure (v5d18)

File: RCOM5D

Overview

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-4	

Life worse/better (v5d19)

File: RCOM5D

Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Why life better : (A) (v5d20a)

File: RCOM5D

Overview

Type: Discrete	Valid cases: 97
Format: numeric	Invalid: 107
Width: 1	
Decimals: 0	
Range: 1-5	

Why life better : (B) (v5d20b)

File: RCOM5D

Overview

Type: Discrete	Valid cases: 87
Format: numeric	Invalid: 117
Width: 1	
Decimals: 0	
Range: 1-5	

Why life worse : (A) (v5d21a)

File: RCOM5D

Overview

Type: Discrete	Valid cases: 35
Format: numeric	Invalid: 169
Width: 1	
Decimals: 0	
Range: 1-5	

Why life worse : (B) (v5d21b)

File: RCOM5D

Overview

Type: Discrete	Valid cases: 29
Format: numeric	Invalid: 175
Width: 1	
Decimals: 0	
Range: 1-5	

Any natural disasters in 5 Yrs (v5d22)

File: RCOM5D

Overview

Type: Discrete	Valid cases: 194
Format: numeric	Invalid: 10
Width: 1	
Decimals: 0	
Range: 1-2	

Type of nat. disasters : (A) (v5d23a)

File: RCOM5D

Overview

Type: Discrete	Valid cases: 108
Format: numeric	Invalid: 96
Width: 1	
Decimals: 0	
Range: 1-7	

Type of nat. disasters : (B) (v5d23b)

File: RCOM5D

Overview

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 118
Width: 1	
Decimals: 0	
Range: 0-7	

Job getting (v5d24)

File: RCOM5D

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-3

Valid cases: 196

Invalid: 8

Ward (www)

File: RCOM6A

Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Name of school (v6asch)

File: RCOM6A

Overview

Type: Discrete	Valid cases: 203
Format: character	Invalid: 0
Width: 25	

Seriell No. of school (v6asn)

File: RCOM6A

Overview

Type: Discrete	Valid cases: 183
Format: numeric	Invalid: 20
Width: 2	
Decimals: 0	
Range: 1-14	

No. of years in operation (v6a01)

File: RCOM6A

Overview

Type: Discrete	Valid cases: 201
Format: numeric	Invalid: 2
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	

Sisu - Boys (v6a02a1)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 111
Format: numeric	Invalid: 92
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

Sisu - Girls (v6a02a2)

File: RCOM6A

Sisu - Girls (v6a02a2)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 111
Format: numeric	Invalid: 92
Width: 2	Minimum: 0
Decimals: 0	Maximum: 39
Range: 0-39	

Sisu - Total (v6a02a3)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 111
Format: numeric	Invalid: 92
Width: 2	Minimum: 0
Decimals: 0	Maximum: 89
Range: 0-89	

Class 1 - Boys (v6a02b1)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 199
Format: numeric	Invalid: 4
Width: 3	Minimum: 0
Decimals: 0	Maximum: 175
Range: 0-175	

Class 1 - Girls (v6a02b2)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 199
Format: numeric	Invalid: 4
Width: 2	Minimum: 0
Decimals: 0	Maximum: 97
Range: 0-97	

Class 1 - Total (v6a02b3)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 198
Format: numeric	Invalid: 5
Width: 3	Minimum: 3
Decimals: 0	Maximum: 260
Range: 3-260	

Class 2 - Boys (v6a02c1)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 6
Width: 3	Minimum: 0
Decimals: 0	Maximum: 140
Range: 0-140	

Class 2 - Girls (v6a02c2)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 6
Width: 3	Minimum: 0
Decimals: 0	Maximum: 802
Range: 0-802	

Class 2 - Total (v6a02c3)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 196
Format: numeric	Invalid: 7
Width: 3	Minimum: 4
Decimals: 0	Maximum: 220
Range: 4-220	

Class 3 - Boys (v6a02d1)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 194
Format: numeric	Invalid: 9
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	

Class 3 - Girls (v6a02d2)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 193
Format: numeric	Invalid: 10
Width: 2	Minimum: 0
Decimals: 0	Maximum: 81
Range: 0-81	

Class 3 - Total (v6a02d3)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 193
Format: numeric	Invalid: 10
Width: 3	Minimum: 0
Decimals: 0	Maximum: 157
Range: 0-157	

Class 4 - Boys (v6a02e1)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 177
Format: numeric	Invalid: 26
Width: 3	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	

Class 4 - Girls (v6a02e2)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 176
Format: numeric	Invalid: 27
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	

Class 4 - Total (v6a02e3)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 175
Format: numeric	Invalid: 28
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	

Class 5 - Boys (v6a02f1)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 170
Format: numeric	Invalid: 33
Width: 3	Minimum: 0
Decimals: 0	Maximum: 140
Range: 0-140	

Class 5 - Girls (v6a02f2)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 168
Format: numeric	Invalid: 35
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	

Class 5 - Total (v6a02f3)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 168
Format: numeric	Invalid: 35
Width: 3	Minimum: 0
Decimals: 0	Maximum: 631
Range: 0-631	

Total students - Boys (v6a02g1)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 177
Format: numeric	Invalid: 26
Width: 3	Minimum: 0
Decimals: 0	Maximum: 393
Range: 0-393	

Total students - Girls (v6a02g2)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 177
Format: numeric	Invalid: 26
Width: 3	Minimum: 0
Decimals: 0	Maximum: 366
Range: 0-366	

Total students - Overall (v6a02g3)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 181
Format: numeric	Invalid: 22
Width: 3	Minimum: 0
Decimals: 0	Maximum: 733
Range: 0-733	

% of students compl. P sch (v6a03)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 193
Format: numeric	Invalid: 10
Width: 2	Minimum: 2
Decimals: 0	Maximum: 99
Range: 2-99	

Weeks sch. closed (v6a04)

File: RCOM6A

Overview

Type: Continuous	Valid cases: 179
Format: numeric	Invalid: 24
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	

Main material of walls (v6a05)

File: RCOM6A

Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

Main flooring material (v6a06)

File: RCOM6A

Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

Main material for roof (v6a07)

File: RCOM6A

Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

Windows fitted with (v6a08)

File: RCOM6A

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-4

Valid cases: 203

Invalid: 0

Ward (www)

File: RCOM6B

Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Does school have classroom (v6b09)

File: RCOM6B

Overview

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 0-6	

No. of classroom (v6b10)

File: RCOM6B

Overview

Type: Continuous	Valid cases: 195
Format: numeric	Invalid: 8
Width: 2	Minimum: 1
Decimals: 0	Maximum: 22
Range: 1-22	

Classes normally held (v6b11)

File: RCOM6B

Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Have blackboards (v6b12)

File: RCOM6B

Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Have electricity (v6b13)

File: RCOM6B

Overview

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Primary source of elect. (v6b14)

File: RCOM6B

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 179
Width: 1	
Decimals: 0	
Range: 1-4	

Primary source of water (v6b15)

File: RCOM6B

Overview

Type: Discrete	Valid cases: 190
Format: numeric	Invalid: 13
Width: 1	
Decimals: 0	
Range: 1-8	

Have toilet for teacher (v6b16)

File: RCOM6B

Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Have toilet for students (v6b17)

File: RCOM6B

Overview

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Desks provided fot students (v6b18)

File: RCOM6B

Overview

Type: Discrete	Valid cases: 200
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-3	

Chairs provided fot students (v6b19)

File: RCOM6B

Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Medium (A) Lecture (v6b20a)

File: RCOM6B

Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Medium (B) Textbook (v6b20b)

File: RCOM6B

Overview

Type: Discrete	Valid cases: 194
Format: numeric	Invalid: 9
Width: 1	
Decimals: 0	
Range: 1-3	

Textbook (A) Boys (v6b21a)

File: RCOM6B

Overview

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-4	

Textbook (B) Girls (v6b21b)

File: RCOM6B

Overview

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

Valid cases: 199
Invalid: 4

Ward (www)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Class 1 - books (v6c22b)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 201
Format: numeric	Invalid: 2
Width: 2	
Decimals: 0	
Range: 2-13	

Class 1 - cost (v6c23b)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 137
Format: numeric	Invalid: 66
Width: 3	Minimum: 0
Decimals: 0	Maximum: 450
Range: 0-450	

Class 2 - books (v6c22c)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 4
Width: 2	
Decimals: 0	
Range: 3-12	

Class 2 - cost (v6c23c)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 133
Format: numeric	Invalid: 70
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	

Class 3 - books (v6c22d)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 195
Format: numeric	Invalid: 8
Width: 2	
Decimals: 0	
Range: 0-12	

Class 3 - cost (v6c23d)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 130
Format: numeric	Invalid: 73
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

Class 4 - books (v6c22e)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 176
Format: numeric	Invalid: 27
Width: 2	
Decimals: 0	
Range: 0-12	

Class 4 - cost (v6c23e)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 135
Format: numeric	Invalid: 68
Width: 3	Minimum: 0
Decimals: 0	Maximum: 961
Range: 0-961	

Class 5 - books (v6c22f)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 166
Format: numeric	Invalid: 37
Width: 2	
Decimals: 0	
Range: 0-14	

Class 5 - cost (v6c23f)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 125
Format: numeric	Invalid: 78
Width: 3	Minimum: 0
Decimals: 0	Maximum: 435
Range: 0-435	

Does uniform required (v6c24)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Uniform reg strict (v6c25)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 68
Format: numeric	Invalid: 135
Width: 1	
Decimals: 0	
Range: 1-2	

Entrance, monthly, exam fees (v6c26)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 198
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-2	

Sisu - entrance fee (v6c27a)

File: RCOM6C

Overview

Type: Discrete	Valid cases: 92
Format: numeric	Invalid: 111
Width: 3	Minimum: 0
Decimals: 0	Maximum: 720
Range: 0-720	

Sisu - monthly fee (v6c28a)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 88
Format: numeric	Invalid: 115
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	

Sisu - exam fee (v6c29a)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 90
Format: numeric	Invalid: 113
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	

Cl 1 - entrance fee (v6c27b)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 148
Format: numeric	Invalid: 55
Width: 3	Minimum: 0
Decimals: 0	Maximum: 735
Range: 0-735	

Cl 1 - monthly fee (v6c28b)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 120
Format: numeric	Invalid: 83
Width: 3	Minimum: 0
Decimals: 0	Maximum: 235
Range: 0-235	

Cl 1 - exam fee (v6c29b)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 147
Format: numeric	Invalid: 56
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	

C1 2 - entrance fee (v6c27c)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 146
Format: numeric	Invalid: 57
Width: 3	Minimum: 0
Decimals: 0	Maximum: 745
Range: 0-745	

C1 2 - monthly fee (v6c28c)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 119
Format: numeric	Invalid: 84
Width: 3	Minimum: 0
Decimals: 0	Maximum: 235
Range: 0-235	

C1 2 - exam fee (v6c29c)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 149
Format: numeric	Invalid: 54
Width: 3	Minimum: 0
Decimals: 0	Maximum: 130
Range: 0-130	

C1 3 - entrance fee (v6c27d)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 144
Format: numeric	Invalid: 59
Width: 3	Minimum: 0
Decimals: 0	Maximum: 755
Range: 0-755	

C1 3 - monthly fee (v6c28d)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 116
Format: numeric	Invalid: 87
Width: 3	Minimum: 0
Decimals: 0	Maximum: 235
Range: 0-235	

C1 3 - exam fee (v6c29d)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 145
Format: numeric	Invalid: 58
Width: 3	Minimum: 0
Decimals: 0	Maximum: 130
Range: 0-130	

C1 4 - entrance fee (v6c27e)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 135
Format: numeric	Invalid: 68
Width: 3	Minimum: 0
Decimals: 0	Maximum: 695
Range: 0-695	

C1 4 - monthly fee (v6c28e)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 109
Format: numeric	Invalid: 94
Width: 3	Minimum: 0
Decimals: 0	Maximum: 235
Range: 0-235	

C1 4 - exam fee (v6c29e)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 64
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	

C1 5 - entrance fee (v6c27f)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 77
Width: 3	Minimum: 0
Decimals: 0	Maximum: 555
Range: 0-555	

C1 5 - monthly fee (v6c28f)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 101
Format: numeric	Invalid: 102
Width: 3	Minimum: 0
Decimals: 0	Maximum: 170
Range: 0-170	

C1 5 - exam fee (v6c29f)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 130
Format: numeric	Invalid: 73
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

Post sanctioned (v6c30)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 200
Format: numeric	Invalid: 3
Width: 2	
Decimals: 0	
Range: 1-14	

Teacher working (v6c31)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 1-20	

Female teacher (v6c32)**File:** RCOM6C**Overview**

Type: Discrete	Valid cases: 181
Format: numeric	Invalid: 22
Width: 1	
Decimals: 0	
Range: 0-9	

Ward (www)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 183
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Name of health facility (v7ahlth)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 182
Format: character	Invalid: 0
Width: 25	

Serial No. of facility (v7asn)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 0-6	

No. of years in operation (v7a01)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 179
Format: numeric	Invalid: 4
Width: 2	Minimum: 0
Decimals: 0	Maximum: 54
Range: 0-54	

Have electricity (v7a02)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Primary source of elect. (v7a03)

File: RCOM7A

Primary source of elect. (v7a03)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 45
Format: numeric	Invalid: 138
Width: 1	
Decimals: 0	
Range: 1-4	

Primary source of water (v7a04)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 177
Format: numeric	Invalid: 6
Width: 1	
Decimals: 0	
Range: 0-8	

Have toilet & washing area (v7a05)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 179
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-2	

Refrigerator (v7a06)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Have (A) Exam table (v7a07a)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 181
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Have (B) BP appar. (v7a07b)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 181
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Laboratory (v7a08)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Blood tests (v7a091a)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 35
Format: numeric	Invalid: 148
Width: 1	
Decimals: 0	
Range: 1-2	

Blood test fee (v7a091b)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 164
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	

Urine analysis (v7a092a)

File: RCOM7A

Overview

Type: Discrete	Valid cases: 33
Format: numeric	Invalid: 150
Width: 1	
Decimals: 0	
Range: 1-2	

Urine analysis fee (v7a092b)

File: RCOM7A

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 18
Invalid: 165

Stool analysis (v7a093a)

File: RCOM7A

Overview

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

Valid cases: 33
Invalid: 150

Stool analysis fee (v7a093b)

File: RCOM7A

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 17
Invalid: 166

Malarial parasite (v7a094a)

File: RCOM7A

Overview

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

Valid cases: 32
Invalid: 151

Malarial parasite fee (v7a094b)

File: RCOM7A

Overview

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

Valid cases: 14
Invalid: 169

Pregnancy test (v7a095a)

File: RCOM7A

Overview

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

Valid cases: 33
 Invalid: 150

Pregnancy test fee (v7a095b)

File: RCOM7A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 11
 Invalid: 172
 Minimum: 0
 Maximum: 200

TB test (v7a096a)

File: RCOM7A

Overview

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

Valid cases: 34
 Invalid: 149

TB test fee (v7a096b)

File: RCOM7A

Overview

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

Valid cases: 9
 Invalid: 174

Ward (www)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 185
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Antenatal care (v7b10a)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 184
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Delivery of babies (v7b10b)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 185
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

F Planning services (v7b10c)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 185
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Immunization (v7b10d)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 185
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Injection (v7b10e)

File: RCOM7B

Overview

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

Valid cases: 185
 Invalid: 0

ORS (v7b10f)

File: RCOM7B

Overview

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

Valid cases: 185
 Invalid: 0

Malaria treatment (v7b10g)

File: RCOM7B

Overview

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

Valid cases: 184
 Invalid: 1

Minor surgery (v7b10h)

File: RCOM7B

Overview

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

Valid cases: 185
 Invalid: 0

Treat of broken bone (v7b10i)

File: RCOM7B

Overview

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

Valid cases: 183
 Invalid: 2

Is there registration fee (v7b11)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 185
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Registration fee Rs. (v7b12)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 164
Format: numeric	Invalid: 21
Width: 2	Minimum: 0
Decimals: 0	Maximum: 26
Range: 0-26	

Income (a) Reg. fees (v7b13a)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 165
Format: numeric	Invalid: 20
Width: 5	Minimum: 0
Decimals: 0	Maximum: 77412
Range: 0-77412	

Income (b) Other fees (v7b13b)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 75
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

Income (c) Total (v7b13c)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 167
Format: numeric	Invalid: 18
Width: 5	Minimum: 0
Decimals: 0	Maximum: 77412
Range: 0-77412	

Beds for in-patient care (v7b14)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 184
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Beds (a) Male (v7b15a)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 170
Width: 1	
Decimals: 0	
Range: 0-8	

Beds (b) Female (v7b15b)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 170
Width: 2	
Decimals: 0	
Range: 0-14	

Beds (c) Total (v7b15c)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 170
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	

Patients (a) in-patient (v7b16a)

File: RCOM7B

Overview

Type: Discrete	Valid cases: 119
Format: numeric	Invalid: 66
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	

Patients (b) out-patient (v7b16b)

File: RCOM7B

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-75

Valid cases: 162
Invalid: 23
Minimum: 0
Maximum: 75

Ward (www)

File: RCOM7C1

Overview

Type: Discrete	Valid cases: 184
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Contraceptic (v7c17a)

File: RCOM7C1

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

ORS (v7c17b)

File: RCOM7C1

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Analgesics (v7c17c)

File: RCOM7C1

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Antiibiotics (v7c17d)

File: RCOM7C1

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Anti-malarials (v7c17e)

File: RCOM7C1

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Antihelmintic drugs (v7c17f)

File: RCOM7C1

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Iron tablets (v7c17g)

File: RCOM7C1

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Vaccines (v7c17h)

File: RCOM7C1

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Shortage of medicines : (a) (v7c18a)

File: RCOM7C1

Overview

Type: Discrete	Valid cases: 144
Format: character	Invalid: 0
Width: 20	

Shortage of medicines : (b) (v7c18b)

File: RCOM7C1

Shortage of medicines : (b) (v7c18b)**File:** RCOM7C1**Overview**

Type: Discrete
 Format: character
 Width: 19

Valid cases: 133
 Invalid: 0

Shortage of medicines : (c) (v7c18c)**File:** RCOM7C1**Overview**

Type: Discrete
 Format: character
 Width: 20

Valid cases: 104
 Invalid: 0

How injection given (v7c19)**File:** RCOM7C1**Overview**

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

Valid cases: 182
 Invalid: 2

Sterilization method (v7c20)**File:** RCOM7C1**Overview**

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

Valid cases: 177
 Invalid: 7

Child ailment 1 (v7c21a)**File:** RCOM7C1**Overview**

Type: Discrete
 Format: character
 Width: 17

Valid cases: 182
 Invalid: 0

Adult ailment 1 (v7c22a)**File:** RCOM7C1**Overview**

Adult ailment 1 (v7c22a)

File: RCOM7C1

Type: Discrete
Format: character
Width: 18

Valid cases: 182
Invalid: 0

Child ailment 2 (v7c21b)

File: RCOM7C1

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 179
Invalid: 0

Adult ailment 2 (v7c22b)

File: RCOM7C1

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 177
Invalid: 0

Child ailment 3 (v7c21c)

File: RCOM7C1

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 165
Invalid: 0

Adult ailment 3 (v7c22c)

File: RCOM7C1

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 160
Invalid: 0

Ward (www)

File: RCOM7C2

Overview

Type: Discrete	Valid cases: 205
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Line number (v7clno)

File: RCOM7C2

Overview

Type: Discrete	Valid cases: 205
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Name of place (v7c23a)

File: RCOM7C2

Overview

Type: Discrete	Valid cases: 203
Format: character	Invalid: 0
Width: 17	

District (v7c23b)

File: RCOM7C2

Overview

Type: Discrete	Valid cases: 180
Format: numeric	Invalid: 25
Width: 2	
Decimals: 0	
Range: 1-86	

Mode of transport (v7c24)

File: RCOM7C2

Overview

Type: Discrete	Valid cases: 198
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 1-5	

One way time (a) Days (v7c25a)

File: RCOM7C2

One way time (a) Days (v7c25a)

File: RCOM7C2

Overview

Type: Discrete	Valid cases: 132
Format: numeric	Invalid: 73
Width: 1	
Decimals: 0	
Range: 0-9	

One way time (b) Hrs (v7c25b)

File: RCOM7C2

Overview

Type: Discrete	Valid cases: 178
Format: numeric	Invalid: 27
Width: 2	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	

One way time (c) Min (v7c25c)

File: RCOM7C2

Overview

Type: Discrete	Valid cases: 139
Format: numeric	Invalid: 66
Width: 2	Minimum: 0
Decimals: 0	Maximum: 45
Range: 0-45	

Ward (www)

File: RCOM7D

Overview

Type: Discrete	Valid cases: 185
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Hrs facility open (v7d26)

File: RCOM7D

Overview

Type: Discrete	Valid cases: 171
Format: numeric	Invalid: 14
Width: 3	Minimum: 1
Decimals: 0	Maximum: 144
Range: 1-144	

Doctors - 27 (v7d27a)

File: RCOM7D

Overview

Type: Discrete	Valid cases: 175
Format: numeric	Invalid: 10
Width: 1	
Decimals: 0	
Range: 1-2	

Doctors - 28 (v7d28a)

File: RCOM7D

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 162
Width: 1	
Decimals: 0	
Range: 0-6	

Doctors - 29 (v7d29a)

File: RCOM7D

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 167
Width: 1	
Decimals: 0	
Range: 0-3	

Doctors - 30 (v7d30a)**File:** RCOM7D**Overview**

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

Valid cases: 19
 Invalid: 166

Doctors - 31 (v7d31a)**File:** RCOM7D**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-42

Valid cases: 21
 Invalid: 164
 Minimum: 0
 Maximum: 42

Health assis. - 27 (v7d27b)**File:** RCOM7D**Overview**

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

Valid cases: 178
 Invalid: 7

Health assis. - 28 (v7d28b)**File:** RCOM7D**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 82
 Invalid: 103

Health assis. - 29 (v7d29b)**File:** RCOM7D**Overview**

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

Valid cases: 75
 Invalid: 110

Health assis. - 30 (v7d30b)

File: RCOM7D

Overview

Type: Discrete	Valid cases: 70
Format: numeric	Invalid: 115
Width: 1	
Decimals: 0	
Range: 0-1	

Health assis. - 31 (v7d31b)

File: RCOM7D

Overview

Type: Discrete	Valid cases: 75
Format: numeric	Invalid: 110
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

Aux. Health worker - 27 (v7d27c)

File: RCOM7D

Overview

Type: Discrete	Valid cases: 183
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Aux. Health worker - 28 (v7d28c)

File: RCOM7D

Overview

Type: Discrete	Valid cases: 172
Format: numeric	Invalid: 13
Width: 1	
Decimals: 0	
Range: 1-4	

Aux. Health worker - 29 (v7d29c)

File: RCOM7D

Overview

Type: Discrete	Valid cases: 166
Format: numeric	Invalid: 19
Width: 1	
Decimals: 0	
Range: 0-4	

Aux. Health worker - 30 (v7d30c)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 161
Format: numeric	Invalid: 24
Width: 1	
Decimals: 0	
Range: 0-6	

Aux. Health worker - 31 (v7d31c)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 164
Format: numeric	Invalid: 21
Width: 2	Minimum: 0
Decimals: 0	Maximum: 54
Range: 0-54	

Aux. Nurse - 27 (v7d27d)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 173
Format: numeric	Invalid: 12
Width: 1	
Decimals: 0	
Range: 1-2	

Aux. Nurse - 28 (v7d28d)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 118
Width: 1	
Decimals: 0	
Range: 0-3	

Aux. Nurse - 29 (v7d29d)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 59
Format: numeric	Invalid: 126
Width: 1	
Decimals: 0	
Range: 0-4	

Aux. Nurse - 30 (v7d30d)**File:** RCOM7D**Overview**

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

Valid cases: 59
 Invalid: 126

Aux. Nurse - 31 (v7d31d)**File:** RCOM7D**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-48

Valid cases: 62
 Invalid: 123
 Minimum: 0
 Maximum: 48

Mat&Child H worker - 27 (v7d27e)**File:** RCOM7D**Overview**

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

Valid cases: 178
 Invalid: 7

Mat&Child H worker - 28 (v7d28e)**File:** RCOM7D**Overview**

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

Valid cases: 107
 Invalid: 78

Mat&Child H worker - 29 (v7d29e)**File:** RCOM7D**Overview**

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

Valid cases: 106
 Invalid: 79

Mat&Child H worker - 30 (v7d30e)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 103
Format: numeric	Invalid: 82
Width: 1	
Decimals: 0	
Range: 0-9	

Mat&Child H worker - 31 (v7d31e)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 102
Format: numeric	Invalid: 83
Width: 2	Minimum: 0
Decimals: 0	Maximum: 48
Range: 0-48	

Staff nurse - 27 (v7d27f)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 170
Format: numeric	Invalid: 15
Width: 1	
Decimals: 0	
Range: 1-2	

Staff nurse - 28 (v7d28f)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 162
Width: 1	
Decimals: 0	
Range: 0-9	

Staff nurse - 29 (v7d29f)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 16
Format: numeric	Invalid: 169
Width: 1	
Decimals: 0	
Range: 0-6	

Staff nurse - 30 (v7d30f)**File:** RCOM7D**Overview**

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

Valid cases: 17
 Invalid: 168

Staff nurse - 31 (v7d31f)**File:** RCOM7D**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-48

Valid cases: 20
 Invalid: 165
 Minimum: 0
 Maximum: 48

V H Worker - 27 (v7d27g)**File:** RCOM7D**Overview**

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

Valid cases: 178
 Invalid: 7

V H Worker - 28 (v7d28g)**File:** RCOM7D**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 144
 Invalid: 41
 Minimum: 1
 Maximum: 30

V H Worker - 29 (v7d29g)**File:** RCOM7D**Overview**

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

Valid cases: 142
 Invalid: 43

V H Worker - 30 (v7d30g)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 124
Format: numeric	Invalid: 61
Width: 2	
Decimals: 0	
Range: 0-12	

Other - 28 (v7d28h)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 170
Format: numeric	Invalid: 15
Width: 2	
Decimals: 0	
Range: 0-20	

Other - 29 (v7d29h)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 158
Format: numeric	Invalid: 27
Width: 2	
Decimals: 0	
Range: 0-20	

Other - 30 (v7d30h)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 25
Width: 2	
Decimals: 0	
Range: 0-17	

Other - 31 (v7d31h)**File:** RCOM7D**Overview**

Type: Discrete	Valid cases: 156
Format: numeric	Invalid: 29
Width: 2	Minimum: 0
Decimals: 0	Maximum: 48
Range: 0-48	

Ward (www)

File: RCOM8A

Overview

Type: Discrete	Valid cases: 201
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Name of VDC (v8a01a)

File: RCOM8A

Overview

Type: Discrete	Valid cases: 197
Format: character	Invalid: 0
Width: 25	

Ward number (v8a01b)

File: RCOM8A

Overview

Type: Discrete	Valid cases: 181
Format: numeric	Invalid: 20
Width: 1	
Decimals: 0	
Range: 1-9	

Distance (v8a02a)

File: RCOM8A

Overview

Type: Discrete	Valid cases: 148
Format: numeric	Invalid: 53
Width: 3	Minimum: 1
Decimals: 0	Maximum: 805
Range: 1-805	

District code (v8a02b)

File: RCOM8A

Overview

Type: Discrete	Valid cases: 151
Format: numeric	Invalid: 50
Width: 2	
Decimals: 0	
Range: 0-91	

Time taken in Hrs (v8a02c)

File: RCOM8A

Time taken in Hrs (v8a02c)**File:** RCOM8A**Overview**

Type: Discrete	Valid cases: 161
Format: numeric	Invalid: 40
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	

No. of shops (v8a03)**File:** RCOM8A**Overview**

Type: Continuous	Valid cases: 183
Format: numeric	Invalid: 18
Width: 3	Minimum: 1
Decimals: 0	Maximum: 900
Range: 1-900	

No. of days shops opened (v8a04)**File:** RCOM8A**Overview**

Type: Discrete	Valid cases: 181
Format: numeric	Invalid: 20
Width: 1	
Decimals: 0	
Range: 5-7	

Name of nearest VDC/town (v8a05a)**File:** RCOM8A**Overview**

Type: Discrete	Valid cases: 96
Format: character	Invalid: 0
Width: 25	

Distance (v8a05b)**File:** RCOM8A**Overview**

Type: Discrete	Valid cases: 85
Format: numeric	Invalid: 116
Width: 3	Minimum: 1
Decimals: 0	Maximum: 255
Range: 1-255	

District code (v8a05c)**File:** RCOM8A

District code (v8a05c)**File:** RCOM8A**Overview**

Type: Discrete	Valid cases: 91
Format: numeric	Invalid: 110
Width: 2	
Decimals: 0	
Range: 0-81	

One way time : Days (v8a05d)**File:** RCOM8A**Overview**

Type: Discrete	Valid cases: 83
Format: numeric	Invalid: 118
Width: 2	
Decimals: 0	
Range: 0-20	

One way time : Hours (v8a05e)**File:** RCOM8A**Overview**

Type: Discrete	Valid cases: 90
Format: numeric	Invalid: 111
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

Transport of goods : Rs. (v8a06a)**File:** RCOM8A**Overview**

Type: Discrete	Valid cases: 103
Format: numeric	Invalid: 98
Width: 3	Minimum: 0
Decimals: 0	Maximum: 201
Range: 0-201	

Transport of goods : Unit (v8a06b)**File:** RCOM8A**Overview**

Type: Discrete	Valid cases: 109
Format: numeric	Invalid: 92
Width: 1	
Decimals: 0	
Range: 0-3	

Is there haatbazar (v8a07)

File: RCOM8A

Overview

Type: Discrete	Valid cases: 171
Format: numeric	Invalid: 30
Width: 1	
Decimals: 0	
Range: 1-2	

Name of VDC/Town with haatbazar (v8a08)

File: RCOM8A

Overview

Type: Discrete	Valid cases: 105
Format: character	Invalid: 0
Width: 25	

Distance in KM (v8a09a)

File: RCOM8A

Overview

Type: Discrete	Valid cases: 88
Format: numeric	Invalid: 113
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	

District code (v8a09b)

File: RCOM8A

Overview

Type: Discrete	Valid cases: 97
Format: numeric	Invalid: 104
Width: 2	
Decimals: 0	
Range: 1-75	

One way time in Hrs (v8a09c)

File: RCOM8A

Overview

Type: Discrete	Valid cases: 94
Format: numeric	Invalid: 107
Width: 2	Minimum: 0
Decimals: 0	Maximum: 45
Range: 0-45	

Frequency of haatbazar (v8a10)

File: RCOM8A

Frequency of haatbazar (v8a10)

File: RCOM8A

Overview

Type: Discrete	Valid cases: 103
Format: numeric	Invalid: 98
Width: 1	
Decimals: 0	
Range: 1-5	

Bazar held during your stay (v8a11)

File: RCOM8A

Overview

Type: Discrete	Valid cases: 103
Format: numeric	Invalid: 98
Width: 1	
Decimals: 0	
Range: 1-2	

Ward (www)

File: RCOM8B

Overview

Type: Discrete	Valid cases: 8798
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Code of item (v8bitm)

File: RCOM8B

Overview

Type: Discrete	Valid cases: 8798
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 110-2250	

Item available (v8b01)

File: RCOM8B

Overview

Type: Discrete	Valid cases: 8699
Format: numeric	Invalid: 99
Width: 1	
Decimals: 0	
Range: 1-3	

Price per unit (v8b02a)

File: RCOM8B

Overview

Type: Discrete	Valid cases: 7033
Format: numeric	Invalid: 1765
Width: 4	Minimum: 0.1
Decimals: 0	Maximum: 1000
Range: 0.1-1000	

Unit (v8b02b)

File: RCOM8B

Overview

Type: Discrete	Valid cases: 6945
Format: numeric	Invalid: 1853
Width: 2	
Decimals: 0	
Range: 0-50	

Item available (v8b03)

File: RCOM8B

Overview

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

Valid cases: 6706
Invalid: 2092

Price per unit (v8b04a)

File: RCOM8B

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 0.100000001490116-300

Valid cases: 1872
Invalid: 6926
Minimum: 0.1
Maximum: 300

Unit (v8b04b)

File: RCOM8B

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 1929
Invalid: 6869

Ward (www)

File: RCOM8C1

Overview

Type: Discrete	Valid cases: 189
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Name of VDC (v8c01a)

File: RCOM8C1

Overview

Type: Discrete	Valid cases: 181
Format: character	Invalid: 0
Width: 23	

Ward number (v8c01b)

File: RCOM8C1

Overview

Type: Discrete	Valid cases: 156
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-9	

Distance (v8c02a)

File: RCOM8C1

Overview

Type: Discrete	Valid cases: 169
Format: numeric	Invalid: 20
Width: 3	Minimum: 0
Decimals: 0	Maximum: 805
Range: 0-805	

District code (v8c02b)

File: RCOM8C1

Overview

Type: Discrete	Valid cases: 167
Format: numeric	Invalid: 22
Width: 2	
Decimals: 0	
Range: 0-81	

Time taken: Days (v8c02c)

File: RCOM8C1

Time taken: Days (v8c02c)**File:** RCOM8C1**Overview**

Type: Discrete	Valid cases: 144
Format: numeric	Invalid: 45
Width: 2	
Decimals: 0	
Range: 0-10	

Time taken: Hours (v8c02d)**File:** RCOM8C1**Overview**

Type: Discrete	Valid cases: 170
Format: numeric	Invalid: 19
Width: 2	Minimum: 0
Decimals: 0	Maximum: 45
Range: 0-45	

Name of VDC (v8c05a)**File:** RCOM8C1**Overview**

Type: Discrete	Valid cases: 169
Format: character	Invalid: 0
Width: 25	

Ward number (v8c05b)**File:** RCOM8C1**Overview**

Type: Discrete	Valid cases: 147
Format: numeric	Invalid: 42
Width: 1	
Decimals: 0	
Range: 0-9	

Distance (v8c06a)**File:** RCOM8C1**Overview**

Type: Discrete	Valid cases: 147
Format: numeric	Invalid: 42
Width: 3	Minimum: 0
Decimals: 0	Maximum: 854
Range: 0-854	

District code (v8c06b)**File:** RCOM8C1

District code (v8c06b)

File: RCOM8C1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-75

Valid cases: 147
Invalid: 42

Time taken: Days (v8c06c)

File: RCOM8C1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 137
Invalid: 52

Time taken: Hours (v8c06d)

File: RCOM8C1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 148
Invalid: 41
Minimum: 0
Maximum: 40

Ward (www)

File: RCOM8C2

Overview

Type: Discrete	Valid cases: 1661
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Code of input (v8citm)

File: RCOM8C2

Overview

Type: Discrete	Valid cases: 1661
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 11-32	

Item sold in market (v8c03)

File: RCOM8C2

Overview

Type: Discrete	Valid cases: 1651
Format: numeric	Invalid: 10
Width: 1	
Decimals: 0	
Range: 1-2	

Price per unit (v8c04a)

File: RCOM8C2

Overview

Type: Discrete	Valid cases: 967
Format: numeric	Invalid: 694
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1250
Range: 1-1250	

Unit (v8c04b)

File: RCOM8C2

Overview

Type: Discrete	Valid cases: 964
Format: numeric	Invalid: 697
Width: 2	
Decimals: 0	
Range: 1-10	

Ward (www)

File: RCOM8C3

Overview

Type: Discrete	Valid cases: 625
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 274
Range: 1-274	

Code of crop (v8ccd)

File: RCOM8C3

Overview

Type: Discrete	Valid cases: 625
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-67	

Who purchases it (v8c07)

File: RCOM8C3

Overview

Type: Discrete	Valid cases: 623
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-3	

Price per unit (v8c08a)

File: RCOM8C3

Overview

Type: Discrete	Valid cases: 625
Format: numeric	Invalid: 0
Width: 4	Minimum: 0.2
Decimals: 0	Maximum: 4100
Range: 0.2-4100	

Unit (v8c08b)

File: RCOM8C3

Overview

Type: Discrete	Valid cases: 617
Format: numeric	Invalid: 8
Width: 2	
Decimals: 0	
Range: 1-10	

Ward (www)

File: RCOM8D

Overview

Type: Discrete	Valid cases: 112
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 266
Range: 1-266	

One pathi Rice Ropani 1 (v8d01a1)

File: RCOM8D

Overview

Type: Discrete	Valid cases: 84
Format: numeric	Invalid: 28
Width: 1	
Decimals: 0	
Range: 0-3	

One pathi Rice Ropani 2 (v8d01a2)

File: RCOM8D

Overview

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 30
Width: 2	
Decimals: 0	
Range: 0-14	

One pathi Rice Ropani 3 (v8d01a3)

File: RCOM8D

Overview

Type: Discrete	Valid cases: 81
Format: numeric	Invalid: 31
Width: 2	
Decimals: 0	
Range: 0-12	

One pathi Maize Ropani 1 (v8d01b1)

File: RCOM8D

Overview

Type: Discrete	Valid cases: 85
Format: numeric	Invalid: 27
Width: 1	
Decimals: 0	
Range: 0-8	

One pathi Maize Ropani 2 (v8d01b2)

File: RCOM8D

Overview

Type: Discrete	Valid cases: 81
Format: numeric	Invalid: 31
Width: 1	
Decimals: 0	
Range: 0-8	

One pathi Maize Ropani 3 (v8d01b3)

File: RCOM8D

Overview

Type: Discrete	Valid cases: 81
Format: numeric	Invalid: 31
Width: 2	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0-35	

One pathi Rice Gram (v8d02a)

File: RCOM8D

Overview

Type: Discrete	Valid cases: 98
Format: numeric	Invalid: 14
Width: 4	Minimum: 2
Decimals: 0	Maximum: 4571
Range: 2-4571	

One manna Rice Gram (v8d02b)

File: RCOM8D

Overview

Type: Discrete	Valid cases: 102
Format: numeric	Invalid: 10
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

One kuruwa Rice Gram (v8d02c)

File: RCOM8D

Overview

Type: Discrete	Valid cases: 81
Format: numeric	Invalid: 31
Width: 4	Minimum: 1
Decimals: 0	Maximum: 7000
Range: 1-7000	

One bhari Wood KG (v8d02d)

File: RCOM8D

Overview

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 26
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	

One cart Wood KG (v8d02e)

File: RCOM8D

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 105
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	

One kuruwa Milk Ml (v8d03a)

File: RCOM8D

Overview

Type: Discrete	Valid cases: 78
Format: numeric	Invalid: 34
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2000
Range: 1-2000	

One manna Milk Ml (v8d03b)

File: RCOM8D

Overview

Type: Discrete	Valid cases: 99
Format: numeric	Invalid: 13
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

Ward (www)

File: SAMPLE

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 500
Range: 1-500	

Stratum (stratum)

File: SAMPLE

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Ecological belt (belt)

File: SAMPLE

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Development Region (region)

File: SAMPLE

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Team number (team)

File: SAMPLE

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

District (district)

File: SAMPLE

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

Ward number (1-9) (wardno)

File: SAMPLE

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	

Sub-ward (subward)

File: SAMPLE

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-41	

HHs ward - Census (hcensus)

File: SAMPLE

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 0
Width: 4	Minimum: 7
Decimals: 0	Maximum: 8794
Range: 7-8794	

HHs ward - Cartography (hcarto)

File: SAMPLE

Overview

Type: Discrete	Valid cases: 74
Format: numeric	Invalid: 301
Width: 4	Minimum: 125
Decimals: 0	Maximum: 8568
Range: 125-8568	

HHs subward - Cartography (hswcarto)**File:** SAMPLE**Overview**

Type: Discrete	Valid cases: 74
Format: numeric	Invalid: 301
Width: 3	Minimum: 75
Decimals: 0	Maximum: 268
Range: 75-268	

HHs w/subward - Listing (hlist)**File:** SAMPLE**Overview**

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 0
Width: 3	Minimum: 9
Decimals: 0	Maximum: 438
Range: 9-438	

District name (dname)**File:** SAMPLE**Overview**

Type: Discrete	Valid cases: 375
Format: character	Invalid: 0
Width: 14	

VDC/Municipality (wname)**File:** SAMPLE**Overview**

Type: Discrete	Valid cases: 375
Format: character	Invalid: 0
Width: 19	

Raising factor (weight)**File:** SAMPLE**Overview**

Type: Discrete	Valid cases: 275
Format: numeric	Invalid: 100
Width: 7	Minimum: 63.5
Decimals: 0	Maximum: 4806
Range: 63.51-4805.98	

Urban or Rural (urbrural)**File:** SAMPLE**Overview**

Urban or Rural (urbrural)

File: SAMPLE

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 375

Invalid: 0

Data collection phase (phase)

File: SAMPLE

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-4

Valid cases: 375

Invalid: 0

Ward (www)

File: UCOM1A1

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 0
Width: 3	Minimum: 3
Decimals: 0	Maximum: 275
Range: 3-275	

No. of HHs in Ward (v1a01)

File: UCOM1A1

Overview

Type: Continuous	Valid cases: 56
Format: numeric	Invalid: 0
Width: 4	Minimum: 9
Decimals: 0	Maximum: 9000
Range: 9-9000	

Population of Ward (v1a02)

File: UCOM1A1

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 0
Width: 5	Minimum: 289
Decimals: 0	Maximum: 43000
Range: 289-43000	

Ward (www)

File: UCOM1A2

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 1
Width: 3	Minimum: 3
Decimals: 0	Maximum: 275
Range: 3-275	

Ethnic group - code (v1a03a1)

File: UCOM1A2

Overview

Type: Discrete	Valid cases: 275
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

Ethnic group - households (v1a03a2)

File: UCOM1A2

Overview

Type: Discrete	Valid cases: 217
Format: numeric	Invalid: 58
Width: 4	Minimum: 2
Decimals: 0	Maximum: 7650
Range: 2-7650	

Ethnic group - percentage (v1a03a3)

File: UCOM1A2

Overview

Type: Discrete	Valid cases: 241
Format: numeric	Invalid: 34
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

Ward (www)

File: UCOM1A3

Overview

Type: Discrete	Valid cases: 133
Format: numeric	Invalid: 0
Width: 3	Minimum: 3
Decimals: 0	Maximum: 275
Range: 3-275	

Main religion - code (v1a03b1)

File: UCOM1A3

Overview

Type: Discrete	Valid cases: 133
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Main religion - households (v1a03b2)

File: UCOM1A3

Overview

Type: Discrete	Valid cases: 107
Format: numeric	Invalid: 26
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8100
Range: 0-8100	

Main religion - percentage (v1a03b3)

File: UCOM1A3

Overview

Type: Discrete	Valid cases: 123
Format: numeric	Invalid: 10
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

Ward (www)

File: UCOM1A4

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 0
Width: 3	Minimum: 8
Decimals: 0	Maximum: 275
Range: 8-275	

Most of residents lived a long (v1a04)

File: UCOM1A4

Overview

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Most of the houses are (v1a05)

File: UCOM1A4

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Price of land Rs: (v1a06a)

File: UCOM1A4

Overview

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 1
Width: 8	Minimum: 5000
Decimals: 0	Maximum: 96000000
Range: 5000-96000000	

Price of land Unit: (v1a06b)

File: UCOM1A4

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Size of housing plot (v1a07a)

File: UCOM1A4

Overview

Type: Discrete	Valid cases: 52
Format: numeric	Invalid: 3
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

Size of housing plot Unit: (v1a07b)

File: UCOM1A4

Overview

Type: Discrete	Valid cases: 34
Format: numeric	Invalid: 21
Width: 1	
Decimals: 0	
Range: 0-3	

Most of the streets are (v1a08)

File: UCOM1A4

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Street light in the ward ? (v1a09)

File: UCOM1A4

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Playground or park in the ward (v1a10)

File: UCOM1A4

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Ward (www)

File: UCOM1B

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 0
Width: 3	Minimum: 3
Decimals: 0	Maximum: 275
Range: 3-275	

Are HHs connected to electric p (v1b01)

File: UCOM1B

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Main source of electric power (v1b02)

File: UCOM1B

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-4	

Manager of electric supply (v1b03)

File: UCOM1B

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

% of HHs having electricity (v1b04)

File: UCOM1B

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 1
Width: 3	Minimum: 4
Decimals: 0	Maximum: 100
Range: 4-100	

Years HHs have electricity (v1b05)

File: UCOM1B

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 1
Width: 2	Minimum: 7
Decimals: 0	Maximum: 90
Range: 7-90	

Supply in a normal month - Hrs (v1b06)

File: UCOM1B

Overview

Type: Discrete	Valid cases: 53
Format: numeric	Invalid: 3
Width: 2	
Decimals: 0	
Range: 8-24	

Electricity - Baisakh (v1b07m01)

File: UCOM1B

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 9
Width: 1	
Decimals: 0	
Range: 1-2	

Electricity - Jestha (v1b07m02)

File: UCOM1B

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 9
Width: 1	
Decimals: 0	
Range: 1-2	

Electricity - Ashadh (v1b07m03)

File: UCOM1B

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 9
Width: 1	
Decimals: 0	
Range: 1-2	

Electricity - Shrawan (v1b07m04)

File: UCOM1B

Overview

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

Valid cases: 47
Invalid: 9

Electricity - Bhadra (v1b07m05)

File: UCOM1B

Overview

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

Valid cases: 47
Invalid: 9

Electricity - Ashwin (v1b07m06)

File: UCOM1B

Overview

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

Valid cases: 47
Invalid: 9

Electricity - Kartik (v1b07m07)

File: UCOM1B

Overview

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

Valid cases: 47
Invalid: 9

Electricity - Marga (v1b07m08)

File: UCOM1B

Overview

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

Valid cases: 47
Invalid: 9

Electricity - Paush (v1b07m09)

File: UCOM1B

Overview

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

Valid cases: 47
 Invalid: 9

Electricity - Magh (v1b07m10)

File: UCOM1B

Overview

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

Valid cases: 47
 Invalid: 9

Electricity - Falgun (v1b07m11)

File: UCOM1B

Overview

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

Valid cases: 47
 Invalid: 9

Electricity - Chaitra (v1b07m12)

File: UCOM1B

Overview

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

Valid cases: 47
 Invalid: 9

Supply in a shortage month - Hr (v1b08)

File: UCOM1B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 40
 Invalid: 16
 Minimum: 0
 Maximum: 24

Ward (www)

File: UCOM1C1

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 0
Width: 3	Minimum: 3
Decimals: 0	Maximum: 275
Range: 3-275	

Piped water (private) (v1c09a)

File: UCOM1C1

Overview

Type: Discrete	Valid cases: 53
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-2	

Public standpipes (v1c09b)

File: UCOM1C1

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Handpumps (v1c09c)

File: UCOM1C1

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 6
Width: 1	
Decimals: 0	
Range: 1-2	

Covered well/tubewells (v1c09d)

File: UCOM1C1

Overview

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

Open well/natural well (v1c09e)

File: UCOM1C1

Overview

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

Valid cases: 50
Invalid: 6

River stream (v1c09f)

File: UCOM1C1

Overview

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

Valid cases: 51
Invalid: 5

Natural spring (v1c09g)

File: UCOM1C1

Overview

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

Valid cases: 50
Invalid: 6

Other (v1c09h)

File: UCOM1C1

Overview

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

Valid cases: 47
Invalid: 9

Water supply system (v1c10)

File: UCOM1C1

Overview

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

Valid cases: 51
Invalid: 5

No of public standpipes (v1c11)

File: UCOM1C1

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 6
Width: 3	Minimum: 0
Decimals: 0	Maximum: 350
Range: 0-350	

Types of pipe (v1c12)

File: UCOM1C1

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-2	

Supply in normal month-Hrs per (v1c13)

File: UCOM1C1

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 6
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	

Water - Baisakh (v1c14m01)

File: UCOM1C1

Overview

Type: Discrete	Valid cases: 48
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-2	

Water - Jestha (v1c14m02)

File: UCOM1C1

Overview

Type: Discrete	Valid cases: 48
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-2	

Water - Ashadh (v1c14m03)

File: UCOM1C1

Overview

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

Valid cases: 48
Invalid: 8

Water - Shrawan (v1c14m04)

File: UCOM1C1

Overview

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

Valid cases: 47
Invalid: 9

Water - Bhadra (v1c14m05)

File: UCOM1C1

Overview

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

Valid cases: 47
Invalid: 9

Water - Ashwin (v1c14m06)

File: UCOM1C1

Overview

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

Valid cases: 47
Invalid: 9

Water - Kartik (v1c14m07)

File: UCOM1C1

Overview

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

Valid cases: 47
Invalid: 9

Water - Marga (v1c14m08)

File: UCOM1C1

Overview

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

Valid cases: 47
Invalid: 9

Water - Paush (v1c14m09)

File: UCOM1C1

Overview

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

Valid cases: 47
Invalid: 9

Water - Magh (v1c14m10)

File: UCOM1C1

Overview

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

Valid cases: 47
Invalid: 9

Water - Falgun (v1c14m11)

File: UCOM1C1

Overview

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

Valid cases: 48
Invalid: 8

Water - Chaitra (v1c14m12)

File: UCOM1C1

Overview

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

Valid cases: 48
Invalid: 8

Supply in a shortage month - Hr (v1c15)

File: UCOM1C1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 42
Invalid: 14
Minimum: 0
Maximum: 24

Ward (www)

File: UCOM1C2

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 0
Width: 3	Minimum: 3
Decimals: 0	Maximum: 275
Range: 3-275	

Type of sewerage system (v1c16)

File: UCOM1C2

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-3	

Main method for garbage disposal (v1c17)

File: UCOM1C2

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-5	

Auto rickshaw (v1c18a)

File: UCOM1C2

Overview

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-2	

A. R. availability (v1c19a)

File: UCOM1C2

Overview

Type: Discrete	Valid cases: 45
Format: numeric	Invalid: 11
Width: 1	
Decimals: 0	
Range: 1-3	

Cycle rickshaw (v1c18b)

File: UCOM1C2

Overview

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

Valid cases: 56
Invalid: 0

C. R. availability (v1c19b)

File: UCOM1C2

Overview

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

Valid cases: 48
Invalid: 8

Tempo (v1c18c)

File: UCOM1C2

Overview

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

Valid cases: 55
Invalid: 1

Tempo availability (v1c19c)

File: UCOM1C2

Overview

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

Valid cases: 49
Invalid: 7

Bus (v1c18d)

File: UCOM1C2

Overview

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

Valid cases: 54
Invalid: 2

Bus availability (v1c19d)

File: UCOM1C2

Overview

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

Valid cases: 51
Invalid: 5

Taxi (v1c18e)

File: UCOM1C2

Overview

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

Valid cases: 55
Invalid: 1

Taxi availability (v1c19e)

File: UCOM1C2

Overview

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

Valid cases: 45
Invalid: 11

Ward (www)

File: UCOM2

Overview

Type: Discrete	Valid cases: 440
Format: numeric	Invalid: 0
Width: 3	Minimum: 3
Decimals: 0	Maximum: 275
Range: 3-275	

Code of facility (v2fac)

File: UCOM2

Overview

Type: Discrete	Valid cases: 440
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

Mode of transport (v201)

File: UCOM2

Overview

Type: Discrete	Valid cases: 438
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-7	

Time to reach A: Days (v202a)

File: UCOM2

Overview

Type: Discrete	Valid cases: 269
Format: numeric	Invalid: 171
Width: 1	
Decimals: 0	
Range: 0-5	

Time to reach B: Hours (v202b)

File: UCOM2

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 148
Width: 2	
Decimals: 0	
Range: 0-12	

Time to reach C: Minutes (v202c)

File: UCOM2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 418
Invalid: 22
Minimum: 0
Maximum: 60

Ward (www)

File: UCOM3A

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 0
Width: 3	Minimum: 3
Decimals: 0	Maximum: 275
Range: 3-275	

Distance to market A: Hours (v3a01a)

File: UCOM3A

Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 16
Width: 1	
Decimals: 0	
Range: 0-1	

Distance to market B: Minutes (v3a01b)

File: UCOM3A

Overview

Type: Discrete	Valid cases: 52
Format: numeric	Invalid: 4
Width: 2	Minimum: 0
Decimals: 0	Maximum: 45
Range: 0-45	

Distance to market C: KM (S3a01c)

File: UCOM3A

Overview

Type: Discrete	Valid cases: 53
Format: numeric	Invalid: 3
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

No. of shops (v3a02)

File: UCOM3A

Overview

Type: Discrete	Valid cases: 56
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Days shpos are open (v3a03)

File: UCOM3A

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 56
Invalid: 0

Is bazaar in/near ward (v3a04)

File: UCOM3A

Overview

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

Valid cases: 56
Invalid: 0

Ward (www)

File: UCOM3B

Overview

Type: Discrete	Valid cases: 2794
Format: numeric	Invalid: 0
Width: 3	Minimum: 3
Decimals: 0	Maximum: 275
Range: 3-275	

Code of item (v3bitm)

File: UCOM3B

Overview

Type: Discrete	Valid cases: 2794
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 110-2250	

Item available (v3b01)

File: UCOM3B

Overview

Type: Discrete	Valid cases: 2794
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Price per unit (v3b02a)

File: UCOM3B

Overview

Type: Discrete	Valid cases: 2648
Format: numeric	Invalid: 146
Width: 7	Minimum: 0.1
Decimals: 0	Maximum: 1000.3
Range: 0.1-1000.25	

Unit (v3b02b)

File: UCOM3B

Overview

Type: Discrete	Valid cases: 2642
Format: numeric	Invalid: 152
Width: 2	
Decimals: 0	
Range: 1-10	

Ward (www) File: UCOM4

Overview

Type: Discrete	Valid cases: 684
Format: numeric	Invalid: 0
Width: 3	Minimum: 3
Decimals: 0	Maximum: 275
Range: 3-275	

Item (v4item) File: UCOM4

Overview

Type: Discrete	Valid cases: 684
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-13	

Opinion (v401) File: UCOM4

Overview

Type: Discrete	Valid cases: 684
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Household Identifier (WWWHH)

File: c1_nlss_public

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 5	Minimum: 101
Decimals: 0	Maximum: 27517
Range: 101-27517	

Household Number (HH)

File: c1_nlss_public

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

Household weight (weight)

File: c1_nlss_public

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 16	Minimum: 63.5
Decimals: 0	Maximum: 4806
Range: 63.5099983215332-4805.97998046875	

Household weight * hhold size (c1_indwght)

File: c1_nlss_public

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 16	Minimum: 63.5
Decimals: 0	Maximum: 93786
Range: 63.5099983215332-93786	

Primary Sampling Unit (WWW)

File: c1_nlss_public

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 275
Range: 1-275	

Household size (c1_hhsiz)

File: c1_nlss_public

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-29	

price index to convert in rs. of Nepal 95 (c1_pi_nepal95)

File: c1_nlss_public

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 17	Minimum: 0.8
Decimals: 0	Maximum: 1.3
Range: 0.820127904415131-1.31190454959869	

price index to convert in rs. of Nepal 03 (c1_pi_nepal03)

File: c1_nlss_public

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 17	Minimum: 0.6
Decimals: 0	Maximum: 0.9
Range: 0.555846631526947-0.889151275157928	

Nominal Food Poverty Line (synthetic) (c1_nomfpln)

File: c1_nlss_public

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 16	Minimum: 2949.5
Decimals: 0	Maximum: 4032.5
Range: 2949.4951171875-4032.51611328125	

Nominal Poverty Line (synthetic) (c1_nompln)

File: c1_nlss_public

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 15	Minimum: 4173.4
Decimals: 0	Maximum: 6675.9
Range: 4173.421875-6675.9482421875	

PC consumption (c1_npcexp)

File: c1_nlss_public

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 16	Minimum: 959.7
Decimals: 0	Maximum: 213733.2
Range: 959.666687011719-213733.171875	

PC Food consumption (c1_npcfexp)

File: c1_nlss_public

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 16	Minimum: 527.4
Decimals: 0	Maximum: 52411.5
Range: 527.400024414062-52411.5	

5 quintiles of nominal p.c expenditure (c1_npcexp) (c1_nwquint)

File: c1_nlss_public

Overview

Type: Discrete	Valid cases: 3373
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Related Materials

Questionnaires

Nepal Living Standards Survey I 1995-1996: Household Questionnaire

Title	Nepal Living Standards Survey I 1995-1996: Household Questionnaire
Author(s)	Central Bureau of Statistics (CBS)
Date	1995-01-01
Country	Nepal
Language	English
Description	The questionnaire is an essential tool for using the data. In addition to containing the questions, it also contains codes and skip patterns.

SURVEY INFORMATION**1. HOUSEHOLD INFORMATION**

- A: Household Roster
- B: Information on Parents
- C: Activities
- D: Unemployment

2. HOUSING

- A: Type of Dwelling
- B: Housing Expenses
- C: Utilities and Amenities
- D: Water and Firewood

3. ACCESS TO FACILITIES**4. MIGRATION****5. FOOD EXPENSES AND HOME PRODUCTION****6. NON-FOOD EXPENDITURES AND DURABLE GOODS**

- A: Frequent Non-Food Expenditures
- B: Infrequent Non-Food expenditures
- C: Inventory of Durable Goods

7. EDUCATION

- A: Literacy
- B: Past Enrollment
- C: Current Enrollment

8. HEALTH

- A: Chronic Illnesses
- B: Illnesses or Injuries
- C: Immunization

9. ANTHROPOMETRICS**Table of contents****10. MARRIAGE AND MATERNITY HISTORY**

- A: Meternity History
- B: Pre-and Post-Natal Care
- C: Family Planning

11. WAGE EMPLOYMENT

- A: In Agriculture
- B: Outside Agriculture

12. FARMING AND LIVESTOCK

- A: Landholding
- B: Production and Distribution
- C: Expenditure on Inputs
- D: Earnings from Agriculture
- E: Livestock
- F: Ownership of Farming Assets
- G: Extension Services

13. NON-FARM ENTERPRISES/ACTIVITIES

- A: General Characteristics
- B: Income from Enterprises

14. CREDIT AND SAVINGS

- A: Borrowing
- B: Lending
- C: Other Assets

15. REMITTANCES AND TRANSFERS

- A: Income Sent
- B: Income Received

16. OTHER INCOME**17. ADEQUACY OF CONSUMPTION****LIST OF CODES**

Filename nep-hh.pdf

Nepal Living Standards Survey I 1995-1996: Urban Community Questionnaire

Title	Nepal Living Standards Survey I 1995-1996: Urban Community Questionnaire
Author(s)	Central Bureau of Statistics (CBS)
Date	1995-01-01
Country	Nepal
Language	English
Description	The community questionnaires collect information on the communities in which the households selected for the survey reside. There are separate questionnaires for the communities depending on their location in urban or rural areas. The information collected in both urban and rural areas includes population characteristics and infrastructure, access to facilities, and markets and prices. In rural areas only, information was collected on agriculture and forestry, migration, development programs, user groups, and quality of life, primary schools, and health facilities.
Filename	urban.pdf

Nepal Living Standards Survey I 1995-1996: Rural Community Questionnaire

Title	Nepal Living Standards Survey I 1995-1996: Rural Community Questionnaire
Author(s)	Central Bureau of Statistics (CBS)
Date	1995-01-01
Country	Nepal
Language	English
Description	The community questionnaires collect information on the communities in which the households selected for the survey reside. There are separate questionnaires for the communities depending on their location in urban or rural areas. The information collected in both urban and rural areas includes population characteristics and infrastructure, access to facilities, and markets and prices. In rural areas only, information was collected on agriculture and forestry, migration, development programs, user groups, and quality of life, primary schools, and health facilities.
Filename	rural.pdf

Reports

Nepal Living Standards Survey Report 1996 Main Findings Volume One

Title	Nepal Living Standards Survey Report 1996 Main Findings Volume One
Author(s)	Central Bureau of Statistics (CBS)
Date	1996-12-01
Country	Nepal
Language	English
Contributor(s)	World Bank
Publisher(s)	Central Bureau of Statistics, Nepal
Description	This is the first of a two-volume Statistical Report containing the main findings of the survey. This volume contains a descriptions of the survey methodology and the methodology employed to construct consumption aggregates (Section 1), as well as tabulations on Demographic Characteristics (Section 2), Housing (Section 3), Access to Services (Section 4), Education (Section 5), Health (Section 6), Fertility and Family Planning (Section 7). Volume 2, which will be published subsequently, will cover employment, agricultural activities, non-farm enterprises, credit and saving, and household income.

SECTION 1: METHODOLOGY

- 1.1 Introduction
- 1.2 Survey Methodology
- Sample Design
- Survey Questionnaire
- Field Work Organization
- 1.3 Constructing per-capita consumption aggregates

SECTION II: DEMOGRAPHY

- 2.1 Age Distribution And Dependency Ratio
- 2.2 Gender Distribution
- 2.3 Household Size and Distribution by Size
- 2.4 Distribution of Sex and Age of Household Head

SECTION III: HOUSING

- 3.1 Introduction
- 3.2 Occupancy Status of the Housing Unit
- 3.3 Construction Material of the Outer Walls
- 3.4 Construction Material of Roof
- 3.5 Construction Material of Floor
- 3.5 Number of Rooms and Floor Area
- 3.6 Water Supply
- 3.7 Presence of Household Conveniences
- 3.8 Main Fuel Used For Cooking
- 3.9 Use of Firewood
- 3.10 Collection of Firewood

Table of contents

SECTION IV: ACCESS TO FACILITIES**SECTION V: LITERACY AND EDUCATION**

- 5.1 Literacy Rates
- 5.2 Educational Status

SECTION VI: HEALTH

- 6.1 Introduction
- 6.2 Acute Illness
- 6.3 Immunization

SECTION VII: FERTILITY AND FAMILY PLANNING

- 7.1 Mean Number of Children Ever Born
- 7.2 Total Fertility Rate and Age Specific Fertility Rate
- 7.3 Family planning awareness and usage

ANNEX 1 LIST OF NLSS FIELD STAFFS**ANNEX 2 DISSEMINATION OF NLSS DATA TO USERS**

Filename

Nepal Living Standards Survey 1995-96 Report Vol 1.pdf

Nepal Living Standards Survey Report 1995/96 Main Findings Volume Two

Title	Nepal Living Standards Survey Report 1995/96 Main Findings Volume Two
Author(s)	Central Bureau of Statistics (CBS)
Date	1997-05-01
Country	Nepal
Language	English
Contributor(s)	World Bank
Publisher(s)	Central Bureau of Statistics, Nepal
Description	This is the second volume report on Nepal Living Standards Survey (NLSS), and with its publication, the project successfully comes to an end. Both reports have been published within set timetables. The Bureau now offers both reports as well as access to the entire data set for users that are interested to do further research and analysis of the survey results.

Section I: Income
 1.1 Introduction
 1.2 Construction of Income Aggregates
 Farm Income
 Wage Income
 Non-Farm Enterprise Income
 Non-Agricultural Rental Income
 Transfer Income
 Value of Owner-Occupied Housing
 Other Income
 Total Income
 Items Omitted from the Income Aggregates
 1.3 Levels, Sources and Distribution of Income

Section II: Employment Status
 2.1 Definitions
 2.2 Activity Rates and Unemployment Rates
 2.3 Underemployment
 2.4 Activity Status on the Basis of Work Done During the Previous Year
 2.5 Main Sector of Employment

Section III: Agriculture
 3.1 Background Information
 3.2 Characteristics of Agricultural Household Head
 3.3 Number of Agricultural Households
 3.4 Area of Agricultural Land
 3.5 Size of Agricultural Land
 3.6 Land Fragmentation
 3.7 Land Area Distribution
 3.8 Farm Size Distribution
 3.9 Land Tenure
 3.10 Crops
 3.11 Irrigation
 3.12 Improved Seeds
 3.13 Chemical Fertilizers
 3.14 Equipment
 3.15 Livestock Raising

Table of contents

Section IV: Wage Employment
 4.1 Wage Employment by Main Sector
 4.2 Distribution by Industry
 4.3 Basis of wage Payment
 4.4 Wage Rates

Section V: Non Farm Economic Activities
 5.1 Activities by Industry
 5.2 Hired labour
 5.3 Revenue and Expenditure
 5.4 Duration of Operation

Section VI: Loans (Credit and Savings)
 6.1 Regional distribution
 6.2 Rural/ Urban Distribution
 6.3 Sources of Loans
 6.4 Purpose of Taking Loans

Section VII: Remittances
 7.1 Households and Remittances
 7.2 Origin of Remittances
 7.3 Remittances by Consumption Groups
 7.4 Size of Remittances
 7.5 Remittances and Income
 7.6 Recipients and Donors by Sex and Industry

Section VIII: Adequacy of Consumption
 8.1 Food Consumption
 8.2 Housing
 8.3 Clothing
 8.4 Health Care
 8.5 Schooling
 8.6 Income

ERRATA-CORRIGE
 Access to Facilities

Annex I: Dissemination of NLSS Data to Users

Filename Nepal Living Standards Survey 1995-96 Report Vol 2.pdf

Technical documents

Nepal Living Standards Survey I 1995-1996: Survey Design and Implementation

Title Nepal Living Standards Survey I 1995-1996: Survey Design and Implementation

Author(s) Development Research Group Poverty and Human Resources The World Bank

Country Nepal

Language English

Description This document provides a description of how the survey was designed and implemented. It also contains codes for variables not found in the questionnaires, an explanation of how the aggregate variables were created, and information on the Nepalese calendar.

Filename nep96bidr2.pdf

Sampling Weights for the NLSS

Title Sampling Weights for the NLSS

Author(s) Central Bureau of Statistics (CBS)

Date 1995-01-01

Country Nepal

Language English

Filename SAMPLING WEIGHTS FOR THE NLSS - 1995.pdf

Inrerviewer Manual

Title Inrerviewer Manual

Author(s) Central Bureau of Statistics (CBS)

Date 1995-06-01

Country Nepal

Language English

PART A:

- Introduction
- 1. Overview of the Survey
- 2. The Interviewer's Job
- 3. General Organization of Field Work
- 4. General Instructions on How to fill the Questionnaire
- 5. Definition of Key Words and Concepts
- 6. Overview of the Household Questionnaire

PART B:

- 1. Household Information
 - A: Household Roster
 - B: Information on Parents
 - C: Activities
 - D: Unemployment
- 2. Housing
 - A: Type of Dwelling
 - B: Housing Expenses
 - C: Utilities and Amenities
 - D: Water and Firewood
- 3. Access to Facilities
- 4. Migration
- 5. Food Expenses and Home Production
- 6. Non Food Expenditure and Durable Goods
 - A: Frequent Non-Food Expenditures
 - B: Annual Non-Food Expenditures
 - C: Inventory of Durable Goods
- 7. Education
 - A: Literacy
 - B: Past Enrollment
 - C: Current Enrollment

Table of contents

- 8. Health
 - A: Chronic Illness
 - B: Illness or Injuries
 - C: Immunization
- 9. Anthropometrics
- 10. Marriage and Maternity History
 - A: Maternity History
 - B: Pre- and Post-Natal Care
 - C: Family Planning
- 11. Wage Employment
 - A: In Agriculture
 - B: Outside Agriculture
- 12. Farming and Livestock
 - A: Landholding
 - B: Production and Use
 - C: Expenditure on Inputs
 - D: Earnings from Agriculture
 - E: Livestock
 - F: Ownership of Farming Assets
 - G: Extension Services
- 13. Non-Farm Enterprises/Activities
 - A: General Characteristics
 - B: Income from Enterprises
- 14. Credit and Savings
 - A: Borrowing
 - B: Lending
 - C: Other Assets
- 15. Remittances and Transfers
 - A: Income Sent
 - B: Income Received
- 16. Other Income
- 17. Adequacy of Consumption

Filename

MANUAL-ENG.pdf

Title Interviewer Manual
 Author(s) Central Bureau of Statistics (CBS)
 Date 1995-06-01
 Country Nepal
 Language Nepali
 Filename MANUAL-NEP.pdf

Nepal Living Standards Survey I 1995-1996: Supervisor Manual

Title Nepal Living Standards Survey I 1995-1996: Supervisor Manual
 Author(s) Central Bureau of Statistics (CBS)
 Date 1995-06-01
 Country Nepal
 Language English
 Description This manual explains the duties of the supervisors. It explains the importance of strict supervision of the field work and instruction on how to administer the survey.
 Filename NEP01.pdf

Nepal Living Standards Survey I 1995-1996: Codebook of Record Layouts

Title Nepal Living Standards Survey I 1995-1996: Codebook of Record Layouts
 subtitle Household Data
 Author(s) Central Bureau of Statistics (CBS)
 Country Nepal
 Language English
 Description This document contains information on all of the variables and codes found in the household files.
 Filename NEP04.pdf

Nepal Living Standards Survey I 1995-1996: Codebook of Record Layouts Rural and Urban Community Data

Title Nepal Living Standards Survey I 1995-1996: Codebook of Record Layouts Rural and Urban Community Data
 Author(s) Central Bureau of Statistics (CBS)
 Country Nepal
 Language English
 Description This document contains information on all of the variables and codes found in the rural and urban community level files.
 Filename NEP05.pdf

Basis information Document

Title Basis information Document
 Author(s) Central Bureau of Statistics (CBS)
 Date 1996-04-01
 Country Nepal
 Language English

1. Introduction
2. Formation of the Core Team
3. Cartographic Work
4. Sample Design and Implementation
 - 4.1 Sample Frame
 - 4.2 Sample Design
5. Household Listing Operation
6. Survey Questionnaire
 - 6.1 Questionnaire Preparation
 - 6.2 Overview of the Household Questionnaire
 - 6.3 Overview of the Community Questionnaire, Rural
 - 6.4 Overview of the Community Questionnaire, Urban

Table of contents 7. Selection of Manpower for the Field

8. Training
9. Organization of the Survey
 - 9.1 Field Organization
 - 9.2 Staffing (Central Staffs & Field Staffs)
 - 9.3 Survey Schedule
 - 9.4 Field Supervision
 - 9.5 Central Supervision
10. Data Collection
11. Data Processing
 - 11.1 Data Entry
 - 11.2 NLSS Data Files

Appendix 1: List of NLSS Primary Sampling Units
 Appendix 2: List of Supporting Documents

Filename BASIC INFORMATION.pdf

Other materials

Poverty Trends in Nepal (1995-96 and 2003- 04)

Title	Poverty Trends in Nepal (1995-96 and 2003- 04)
Author(s)	Central Bureau of Statistics (CBS)
Date	2005-09-01
Country	Nepal
Language	English
Contributor(s)	The World Bank
Publisher(s)	Central Bureau of Statistics
Description	This report presents NLSS-based poverty results estimated using the cost-of-basic needs (CBN) methodology and also the poverty trends in Nepal between 1995-96 and 2003-04. In order to maintain the comparability of the 2003-04 results with the 1995-96 estimates of poverty in the country, poverty lines were derived to adjust for regional differences in cost-of-living and intertemporal inflation.

- Chapter I : Poverty Trends in Nepal between 1995-96 and 2003-04
- 1.1 Introduction
 - 1.2 Incidence of Poverty in Nepal in 1995-96 and 2003-04
 - 1.3 Growth and Inequality: Changes between 1995-96 and 2003-04
 - 1.3.1 Trends in Real Expenditure
 - 1.3.2 The Relationship between Growth in Per-capita Expenditure and Poverty
 - 1.3.3 Growth Incidence Curves
 - 1.3.4 Inequality
 - 1.3.5 Poverty Decomposition: Growth and Inequality
 - 1.3.6 Poverty Decomposition: Regional
 - 1.4 Poverty Profile and Multivariate Analysis of Poverty
 - 1.4.1 Poverty Profile
 - 1.4.2 Multivariate Poverty Profile and Simulations
 - 1.5 Sensitivity and Robustness of Poverty Estimates
 - 1.5.1 Poverty Incidence Curves
 - 1.5.2 "Missing PSUs"

Table of contents	1.5.3 Alternative Approaches to Defining Poverty Lines
	1.6 Other Evidence of Changes in Living Standards
	1.6.1 Subjective Poverty Line
	1.6.2 Trends in Quantities of Foods Consumed
	1.6.3 Evidence from a Panel Sample
	1.6.4 Trends in Agricultural Wages
	1.6.5 Trends in Income Poverty
	1.7 Tentative Explanations for the Observed Increase in Per-capita Income and Expenditure and Decline in Poverty

- Chapter II : The Methodology used to Derive Poverty Lines (1995-96 and 2003-04)
- 2.1 An Overview of the Methodology
 - 2.2 Deriving the Poverty Lines: A more Detailed Exposition
 - 2.2.1 Deriving the Food Price Indices
 - 2.2.2 Deriving the Non-Food Price Indices
 - 2.2.3 Aggregating the Food and Non-food Poverty Line Components
 - 2.3 Region and Time-specific Poverty Lines and Overall Price Index

Filename Poverty Trends in Nepal (1995-96 and 2003-04).pdf
