

# Child Activity Survey 2016

**Department of Census & Statistics**

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## Identification

SURVEY ID NUMBER  
LKA\_2016\_CAS\_v01\_M

TITLE  
Child Activity Survey 2016

ABBREVIATION OR ACRONYM  
CAS 2016

COUNTRY

| Name      | Country code |
|-----------|--------------|
| Sri Lanka | LKA          |

STUDY TYPE  
Child Labor Survey [hh/cls]

### ABSTRACT

Child labour, when the numbers are small and especially when it is not concentrated, is hardly visible. It is observed that the traditional survey instruments, such as Population & Housing surveys and Labour Force surveys do not fully capture such situations, as the main objectives of those surveys are not focused on child labour issues. Therefore, to investigate all aspects of child labour, special survey approaches are required.

Therefore, only a specially designed survey, employing highly trained survey enumerators, with close monitoring could bring out the salient facts of the child labour and its related issues. The Department of Census and Statistics (DCS) was therefore, entrusted with the task of conducting the first survey of this nature in Sri Lanka in 1999, for the assessment of child labour and connected issues through the project, International Program on the Elimination of Child Labour (IPEC), sponsored by the International Labour Organization (ILO). The second survey of the series was conducted in 2008/09.

More recently, in 2015 the Government of Sri Lanka through the Ministry of Labour and Trade Union Relations, recognized the necessity to update this survey, and hence the DCS was requested to update the earlier survey to reflect the current situation on child labour in Sri Lanka.

Having recognised the importance of this task, the DCS amidst its regular scheduled work programs, agreed to conduct a child activity survey for Sri Lanka during the period of 2015-2016.

Accordingly, during year 2015 DCS conducted some of the preliminary activities associated with the survey such as sample design, questionnaire design, pilot survey, etc. The data collection and the data analysis of the survey were done in 2016.

At the survey planning stage, DCS referred previous survey reports and the "Manual on Data Collection through surveys" prepared by the Statistical Information and Monitoring Programme on Child Labour (SIMPOC), which is the statistical research unit of IPEC. The relevant acts, regulations and reports published on child labour activities in Sri Lanka were referred during implementing the survey. For example, the Hazardous Occupations regulations published by the gazette of the Democratic Socialist Republic of Sri Lanka (Extraordinary) dated 20.08.2010 was used to define the classification of the Hazardous type of labour. The Child Activity Survey 2016 collected information of children on demographic, educational, economic activities they engage-in, day-to-day household activities (household chores), health and security as well as the attitude of parents towards the child labour.

### Objectives of the Survey

The main objective of the survey was to capture all activities children engaged in and then to estimate the child labour situation in Sri Lanka using this information within the agreed definition of "Child Labour" and considering the Act and regulations currently prevailing in the country.

### Content and coverage

The Survey questionnaire 2016, that was used to collect information from households has seven broad sections (see annexed questionnaire at the end of the report), as listed below. The previous survey questionnaire (2008/2009) was further improved by including more answer options that are possible and some new questions were introduced considering user requests.

Section A : Demographic Characteristics of Household Members

Section B : Activity Status of Children (for children 5 – 17 years old)  
 Section B1 : Current Economic Activity (for children 5 – 17 years old)  
 Section B2 : Unemployment (for children 5 – 17 years old)  
 Section B3 : Usual Economic Activity Status (for children 5 – 17 years old)  
 Section B4 : Housekeeping Activities/ household chores(for children 5 – 17 years old)  
 Section B5 : Usual Residence of Child’s Parents  
 Section C : Health and Safety (for children aged 5 – 17 years, who have worked at any time during last week or during last 12 months)  
 Section D : Children who are living away from the household/family(for children 5 – 17 years old)  
 Section E : Perception of Parents/Guardians of the currently working child (This includes all children in the age group 5 – 17 years who usually live in the household and Children who are members of this household but live elsewhere. However, boarders and servants who live in the household are not included here.)  
 Section F : Housing and Household Characteristics  
 Section G : Information about Migration of Household

#### KIND OF DATA

Sample survey data [ssd]

#### UNIT OF ANALYSIS

1. Child aged between 5 and 17 yrs
2. Household where the child lives

## Version

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#### VERSION DESCRIPTION

V 01

## Scope

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#### NOTES

##### Survey Population

Detailed information on children in the broad age group 5-17 years were collected in this survey. However, as children engaged hazardous work is analysed in detail for different age groups, the relevant estimates were separately produced for respective age groups, Based on the ILO Minimum Age Convention, 1973(no.138) child labour assumes a minimum age for light work at 12 years and for minimum age for admission into regular employment at 15 years. Accordingly estimating the global incidence of child labour the ILO uses three age categories

- (i) 5- 11 years
- (ii) 12- 14 years
- (iii) 15- 17 years

These are the age groups considered in previous surveys and the age thresholds are linked to primary school/ middle school/ minimum age of entry to employment. Also these are the age groups used in many other countries to explain child activities. This survey enumerates the child population through a general household sample and hence only children living in households were covered in the survey specially to estimate child labour conditions. However, some information about the children who are members of the household and live away from the household was also collected. Thus, children living on the streets, institutions, workplace or those who have no identified shelter were not covered in the survey.

## Coverage

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#### GEOGRAPHIC COVERAGE

National coverage

#### UNIVERSE

Child Population in Sri Lanka

## Producers and sponsors

### PRIMARY INVESTIGATORS

| Name                              | Affiliation         |
|-----------------------------------|---------------------|
| Department of Census & Statistics | Ministry of Finance |

### PRODUCERS

| Name                              | Affiliation         | Role                                      |
|-----------------------------------|---------------------|---|
| Department of Census & Statistics | Ministry of Finance | Data collection, analysing and publishing |
| International Labour Organization |                     |   |

### FUNDING AGENCY/SPONSOR

| Name                              | Abbreviation |
|-----------------------------------|--------------|
| United States Department of Labor | USDL         |

## Sampling

### SAMPLING PROCEDURE

#### Sample Design

As in many other household surveys this survey also uses a multistage stratified area probability sample design. The survey uses a two stage stratified sampling design. At the first stage, Census Blocks (census enumeration areas) are selected as primary sampling units PSUs. The CAS 2016 uses 2500 PSUs. At the second stage, ten housing units are selected from each selected PSU as the secondary sampling units (SSUs). The CAS 2016 uses 25000 SSUs.

#### Sampling Frame

At the time of the Census of Population & Housing - 2012, Sri Lanka was divided in to approximately 65,000 census enumeration areas (called census blocks) mainly for the convenience of Census enumeration. Before the Census enumeration, all the building units located in these census blocks are listed and the Census was conducted by using these lists of building units prepared at the listing stage. This completed list of census blocks is used as the sampling frame for the household sample surveys conducted by DCS. Usually, the selected census blocks for the survey are updated by making adjustments; in order to accommodate material changes that took place during the period 2012 to 2014. The updated list of housing units in 2014 is used to select the housing units for the CAS 2016.

#### Sample Size

It was proposed that, on completion of the Child Activity Survey, the estimates provided should classify the children in major age groups (5-11 years, 12-14 years, 15-17 years) according to Rural /Urban residency, and also that the estimates should classify the activities broadly by status of school attendance as below;

- i. Attending school only
- ii. Attending school and engaging in economic activities
- iii. Attending school and engaging in housekeeping activities
- iv. Attending school, engaging in economic and housekeeping activities
- v. Not attending school and engaging in economic activities only
- vi. Not attending school and engaging in housekeeping activities only
- vii. Not attending school, engaging in economic and housekeeping activities

In order to achieve the objectives, it was decided that the survey should be based on a national sample of 25,000 households<sup>2</sup>. It should be noted that estimates based on sample surveys are always subject to sampling errors and therefore, it is not possible to obtain estimates at every desired level.

Estimates at lower geographical levels such as Province, District, Sector will be provided when such estimates are feasible subject to the relevant sampling errors.

#### Stratification

Primary objective of the stratification is to improve the precision of the survey estimates. Usually, the stratification partitions the units in the population into mutually exclusive and collectively exhaustive subgroups or strata. Separate samples are

then drawn from each stratum. In addition, the stratification offers administrative convenience and guarantees the representation of important survey domains and sub-populations.

Sri Lanka has twenty-five administrative Districts and DCS has a complete network with all these Districts through the district statistics offices in each District. In many occasions, separate statistics are required at District level for policymaking and decision making at the district level. Considering these, as in many other household surveys the twenty-five Districts are the first level of stratification. Under each district there are three residential sectors namely Urban, Rural and Estate. As in other countries, Urban and Rural sectors have been identified using their socio-economic characteristics. However, Estate is a special residential sector for Sri Lanka, which is related to country's formal plantation sector and the people who are living and working in these areas. In a given district, people living in each of these three sectors could be considered to have homogeneous characteristics endemic to those sectors. Therefore, the second stage stratification is the sectors in each district. Since there are twenty-five districts in the survey domain we should have 75 strata altogether. However, there are four districts (namely Mullaitivu, Killinochchi, Monaragala and Pollonnaruwa) with no identifiable Urban sector and eight districts (namely Jaffna, Mannar, Vavuniya, Mullaitivu, Killinochchi, Batticaloe, Amparan and Trincomalee) with no Estate sector.

Hence, finally sixty-three strata are identified for sample selection.

#### Primary Sample Allocation and Selection

Two thousand five hundred (2,500) Primary Sampling Units (PSUs) that is sample of 2,500 census blocks were allocated among the 63 strata defined earlier, proportionately to the number of housing units in each stratum (method of probability proportionate to size).

#### Secondary sample selection

Housing units are the Secondary Sampling Units (SSUs) of the survey. Ten SSUs were chosen from each selected PSU using systematic sampling method. The random start for the selecting process was generated through a computerized programme developed by the DCS. When the total number of housing units in a selected PSU was fewer than 10, then all housing units in that PSU were selected for the survey.

#### RESPONSE RATE

Refer page 16 in final report of the survey.

#### WEIGHTING

Please refer page numbers 19 and 23 of annual report for weighting procedure.

## Data collection

#### DATES OF DATA COLLECTION

| Start      | End        |
|------------|------------|
| 2016-01-17 | 2016-05-14 |

#### DATA COLLECTION MODE

Face-to-face [f2f]

#### SUPERVISION

Field data collection activities of the survey were undertaken by Statistical officers and Statistical assistants under the supervision of Senior Statisticians and Statisticians of the DCS.

#### DATA COLLECTION NOTES

Field enumeration of the Child Activity Survey was carried out during the period from third week of January 2016 to second week of May 2016. To manage office responsibilities and to minimize fatigue among the survey staff, breaks were given at regular intervals to avoid the survey staff from being continuously on the field for longer periods of time.

#### Appointment of survey Staff and Training

With a view of completing survey field enumeration within the scheduled time period, altogether fifteen survey teams were appointed, each consisting of five field enumerators and a supervisor.

Complete attention was given to ensure that the staffs appointed to the survey field enumeration (including supervisors) are experienced permanent staff members of the DCS. Training was provided to the survey staff including supervisors, covering all the aspects of survey before the commencement of survey fieldwork. This training was provided to the survey staff in batches and each training program was being conducted two-day period of time. Survey field work was commenced simultaneously in all districts of Sri Lanka, with each team covering a selected number of districts.

## Field Management of the Survey

### 1. Managing the Logistics

A Supervisor was appointed in charge of every survey team and it was the responsibility of the supervisor to manage all aspects of the survey team including the supply of logistics. A vehicle was provided for each team supervisor for the team's travelling requirements. However, members of each survey team were expected to have common accommodation during the survey time in order to facilitate standard quality and consistency in the measures adopted. The supervisor was expected to manage the logistics of the place, where the team had their common accommodation.

### 2. Survey Management

The list containing sample housing units of the sample census blocks were issued to the supervisors, along with the maps providing directions of access to sample census blocks. It was the responsibility of the supervisor to assign sample housing units among his/ her team members for enumeration and the supervisor was also expected to visit the sample housing units with the respective team members as an observer. Supervisors had been instructed to note down the weaknesses of the enumerators by taking turns as an observer with each and every enumerator. At the end of each day's work, the supervisor had to initiate discussions on the enumerators' day performance with the view of overcoming the issues to achieve team objectives. A common place Survey Methodology.

of accommodation was essential for such discussions and it was also the responsibility of the supervisor to handle, non-responding units, differed interviews etc.

#### DATA COLLECTORS

| Name                              | Abbreviation | Affiliation         |
|-----------------------------------|--------------|---------------------|
| Department of Census & Statistics | DCS          | Ministry of Finance |

## questionnaires

#### QUESTIONNAIRES

PAPI (Paper and Pencil Interviewing) method was used to collect data using a household questionnaire. First the basic demographic information (Section A) of all the person living in the sample households is recorded in the questionnaire and then the enumerator is directed to collect the relevant information from all the children in the age group of 5-17 years, living in the household.

## data\_processing

#### DATA EDITING

##### Field Editing and Coding

Arrangements were also made to complete the editing and coding of the field questionnaires while the survey team was still in the field. Field enumerators took turns as the Field Editor in performing this operation. At the end of each day's work, the supervisor reviewed the field editor's work and the remaining issues were discussed with the other team members. However, if and when the supervisor feels that clarification or information is required on certain situations, the supervisor was to decide the repetitions of visits to such households in seeking clarifications or information. All these measures were adopted to maintain high quality of collected data. Senior officers of the DCS, visited the survey teams at regular intervals to ensure the progress of the survey and they formed a conduit to brief the Director General of Census & Statistics on the progress of the survey.

## data\_appraisal

#### ESTIMATES OF SAMPLING ERROR

In order to achieve the objectives, it was decided that the survey should be based on a national sample of 25,000 households. It should be noted that estimates based on sample surveys are always subject to sampling errors and therefore, it is not possible to obtain estimates at every desired level.

Estimates at lower geographical levels such as Province, District, Sector will be provided when such estimates are feasible subject to the relevant sampling errors.

## Access policy

## CONTACTS

| Name                   | Affiliation                       | Email                           | URL                          |
|------------------------|-----------------------------------|---------------------------------|------------------------------|
| Information Unit       | Department of Census & Statistics | information@statistic.gov.lk    | http://www.statistics.gov.lk |
| Sample Survey Division | Department of Census & Statistics | sample.survey@statistics.gov.lk | http://www.statistics.gov.lk |

## CONFIDENTIALITY

Under the Statistical ordinance, micro data cannot be released with identifications for public use. Procedures are in place to ensure that information relating to any particular individual person, household or undertaking will be kept strictly confidential and will not be divulged to external parties. Information on individual or individual Household / establishment will not be divulged or published in such a form that will facilitate the identification of any particular person or establishment as the data have been collected under the Census/Statistical ordinance, according to which the information at individual level cannot be divulged and such information is strictly confidential.

## ACCESS CONDITIONS

The dataset has been anonymized and is available as a Public Use Dataset. It is accessible to all for statistical and research purposes only, under the following terms and conditions:

1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement.
2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.
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6. An electronic copy of all reports and publications based on the requested data will be sent to the Department

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- Requests for micro data should be made through the agreement form designed by DCS for this purpose (Form D.R.1). The agreement form should be filled in triplicate and the Study/project proposal should accompany the filled agreement form. If requests are made for the micro data of more than one survey, a separate agreement should be signed.
- If the data request is from a student a letter from the respective Dept. Head/Dean/Supervisor, recommending the issue of data, should also be accompanied.
- The released Data file should be used only for the specific study/Analysis mentioned in the agreement form and shall not be used for any other purpose without the prior approval of the Director General of the DCS. Moreover, Copies of the microdata file, obtained from the DCS, shall not be given to anyone else without the prior written approval of the Director General of the DCS.
- The draft report of the Study/Analysis should be submitted to the DCS and the concurrence of the DG, DCS, should be obtained before publishing it. Once published, a copy of the final report should be submitted to the DCS.

[Department : The Department of Census and Statistics] Source :

[http://www.statistics.gov.lk/databases/data%20dissemination/DataDissaPolicy\\_2007Oct26.pdf](http://www.statistics.gov.lk/databases/data%20dissemination/DataDissaPolicy_2007Oct26.pdf)

## CITATION REQUIREMENTS

Department of Census and Statistics, Sri Lanka Child Activity Survey - 2016, Version 1.0 of the public use dataset (January 2016), provided by the National Data Archive, Data Processing Division, [www.statistics.gov.lk](http://www.statistics.gov.lk)"

## ACCESS AUTHORITY

| Name             | Affiliation                         | Email                      | URL                          |
|------------------|-------------------------------------|----------------------------|------------------------------|
| Director General | Department of Census and Statistics | dgcensus@statistics.gov.lk | http://www.statistics.gov.lk |

## Disclaimer and copyrights

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### COPYRIGHT

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## Metadata production

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### DDI DOCUMENT ID

DDI\_LKA\_2016\_CAS\_v01\_M

### PRODUCERS

| Name                           | Abbreviation | Affiliation         | Role            |
|--------------------------------|--------------|---------------------|-----------------|
| Department Census & Statistics | DCS          | Ministry of Finance | Data Collection |

### DATE OF METADATA PRODUCTION

2021-01-05

### DDI DOCUMENT VERSION

Identical to DDI-LKA-DCS-CAS-2016-V01 downloaded from <http://nada.statistics.gov.lk/index.php/catalog/446> on 2023-09-01.

Edited fields: studyIDNo and DDI document IDNo.

**data\_dictionary**

| <b>Data file</b> | <b>Cases</b> | <b>variables</b> |
|------------------|--------------|------------------|
| <b>CAS final</b> | 96049        | 223              |



**Data file: CAS final**

Cases: 96049

variables: 223

**variables**

| ID  | Name          | Label   | Question |
|-----|---------------|---|----------|
| V1  | CASR          | Survey Round  |          |
| V2  | CAMONTH       | Survey Month  |          |
| V3  | district      | Name of District  |          |
| V4  | sector        | Sector  |          |
| V5  | CADS_DIVISION | DS Division   |          |
| V6  | CAPSU         | PSU Number  |          |
| V7  | CASSU         | SSU Number  |          |
| V8  | CAHH          | Household Number  |          |
| V9  | A0            | Census Block number   |          |
| V10 | CANOHH        | Number of Households in this unit                                     |          |
| V11 | QA1           | Serial Number   |          |
| V12 | QA3           | Relationship to head of the household                                 |          |
| V13 | QA4           | Sex   |          |
| V14 | QA5Y          | Date of Birth_year  |          |
| V15 | QA5M          | Date of Birth_Month   |          |
| V16 | QA6           | Age as at last birth day (Years)                                      |          |
| V17 | QA7           | Ethnicity   |          |
| V18 | QA8           | Religion  |          |
| V19 | QA9           | Marital Status (for person 10 years and over)                         |          |
| V20 | QA10          | Disabled  |          |
| V21 | QA11          | Attendance at school or other Education institution(3 Years and over) |          |
| V22 | QA12          | Level of Education (5 Years and Over)                                 |          |
| V23 | QA13          | Current Activity(for person 15 years & over)                          |          |
| V24 | QA14          | Present Residence   |          |
| V25 | QB2           | Currently attending School  |          |
| V26 | QB3           | Grade currently attending   |          |
| V27 | QB4           | Distance to school  |          |
| V28 | QB5           | Mode of going to school   |          |
| V29 | QB6           | safty of child after school   |          |
| V30 | QB7           | where stay after school   |          |
| V31 | QB8           | Missed any school days during last week                               |          |
| V32 | QB9           | No. of school days missed during last week                            |          |
| V33 | QB10          | No. of school days during last week                                   |          |
| V34 | QB11          | Reason for not attending school last week                             |          |
| V35 | QB12          | Ever attended school  |          |
| V36 | QB13          | Reason for never attending school                                     |          |
| V37 | QB14          | Age at which left or temporary stopped school                         |          |
| V38 | QB15          | Reason for leaving school   |          |

| ID  | Name    | Label  | Question |
|-----|---------|--|----------|
| V39 | QB16    | Ever received or receiving any skills training                           |          |
| V40 | QB17    | Describe the subject of training   |          |
| V41 | QB18    | Spent leisure activities during the last week                            |          |
| V42 | QB19    | Time spent on leisure activities during the last week                    |          |
| V43 | QB20    | Engaged in any work at least one hour during last week                   |          |
| V44 | QB21    | Although not working have a business or ent. from which temporary absent |          |
| V45 | QB22    | Main occupation/economic activity  |          |
| V46 | QB23    | Main Industry  |          |
| V47 | QB24    | Place where carrington main job  |          |
| V48 | QB25    | Employment status  |          |
| V49 | QB26_1  | Other benefits_Daily rest days   |          |
| V50 | QB26_2  | Other benefits_Weekly rest days  |          |
| V51 | QB26_3  | Other benefits_Paid leave  |          |
| V52 | QB26_4  | Other benefits_Paid for remining leaves                                  |          |
| V53 | QB26_5  | Other benefits_Medical expences  |          |
| V54 | QB26_6  | Other benefits_Assistance with schooling                                 |          |
| V55 | QB26_7  | Other benefits_Free accommodation  |          |
| V56 | QB26_8  | Other benefits_Food/Meal   |          |
| V57 | QB26_9  | Other benefits_Clothing  |          |
| V58 | QB26_10 | Other benefits_Transportation  |          |
| V59 | QB26_11 | Other benefits_Other   |          |
| V60 | QB27    | Average monthly income from the main work                                |          |
| V61 | QB28    | No. of hours worked during last week                                     |          |
| V62 | QB29    | When mostly carried out these activities                                 |          |
| V63 | QB30    | Mode of payment_Not relevant for UFW                                     |          |
| V64 | QB31    | The earning is used for  |          |
| V65 | QB32    | Any other work in addition to main work                                  |          |
| V66 | QB33    | Was seeking work during the past week                                    |          |
| V67 | QB34_1  | Steps took to seek work_option1  |          |
| V68 | QB34_2  | Steps took to seek work_option2  |          |
| V69 | QB34_3  | Steps took to seek work_option3  |          |
| V70 | QB35    | Period of seeking work   |          |
| V71 | QB36    | If an opportunity existed,able to start work during last week            |          |
| V72 | QB37    | Reason why did not work  |          |
| V73 | QB38    | Main reason why did not work   |          |
| V74 | QB39    | Engaged in any work for a substantial period of time                     |          |
| V75 | QB40    | No. of days worked _ during last 12 months                               |          |
| V76 | QB41    | Occupation   |          |
| V77 | QB42    | Industry   |          |
| V78 | QB43    | Employment Status  |          |
| V79 | QB44_1  | Housekeeping activities during last week_Cooking                         |          |
| V80 | QB44_2  | Housekeeping activities during last week_Shopping                        |          |
| V81 | QB44_3  | Housekeeping activities during last week_Cleaning                        |          |
| V82 | QB44_4  | Housekeeping activities during last week_Washing                         |          |
| V83 | QB44_5  | Housekeeping activities during last week_Caring for children/old/sick    |          |

| ID   | Name    | Label  | Question |
|------|---------|--|----------|
| V84  | QB44_6  | Housekeeping activities during last week_Collecting fire wood        |          |
| V85  | QB44_7  | Housekeeping activities during last week_Fetching water from outside |          |
| V86  | QB44_8  | Housekeeping activities during last week_Watering flower beds        |          |
| V87  | QB44_9  | Housekeeping activities during last week_Other                       |          |
| V88  | QB45    | Time spent on housekeeping activities during last week               |          |
| V89  | QB46    | Reason for not doing any housekeeping work                           |          |
| V90  | QB47    | Where does Father live   |          |
| V91  | QB48    | Where does Mother live   |          |
| V92  | QC2A    | Problems related to work   |          |
| V93  | QC2B_A  | Problems related to work_a   |          |
| V94  | QC2B_B  | Problems related to work_b   |          |
| V95  | QC2B_C  | Problems related to work_c   |          |
| V96  | QC3A    | How often hurt or suffer_a   |          |
| V97  | QC3B    | How often hurt or suffer_b   |          |
| V98  | QC3C    | How often hurt or suffer_c   |          |
| V99  | QC4A    | How serious was the accident   |          |
| V100 | QC4B    | How serious was the accident   |          |
| V101 | QC5     | Occupation when the serious injury happened                          |          |
| V102 | QC6     | Have you been admitted to hospital                                   |          |
| V103 | QC7     | No. of days at the hospital  |          |
| V104 | QC8     | Carry heavy loads at work  |          |
| V105 | QC9     | Operate any machine/heavy equipment at work                          |          |
| V106 | QC10_1  | Are you exposed to_Dust/Fumes  |          |
| V107 | QC10_2  | Are you exposed to_Fire/Gas/Flames                                   |          |
| V108 | QC10_3  | Are you exposed to_Loud noise  |          |
| V109 | QC10_4  | Are you exposed to_Extreme cold or heat                              |          |
| V110 | QC10_5  | Are you exposed to_Dangerous tools(knives etc.)                      |          |
| V111 | QC10_6  | Are you exposed to_Work machinery                                    |          |
| V112 | QC10_7  | Are you exposed to_Work underground                                  |          |
| V113 | QC10_8  | Are you exposed to_Workplace too dark                                |          |
| V114 | QC10_9  | Are you exposed to_Insufficient ventilation                          |          |
| V115 | QC10_10 | Are you exposed to_Work at height                                    |          |
| V116 | QC10_11 | Are you exposed to_Chemicals(pesticide etc.)                         |          |
| V117 | QC10_12 | Are you exposed to_Explosives  |          |
| V118 | QC10_13 | Are you exposed to_Water-related jobs                                |          |
| V119 | QC10_14 | Are you exposed to_Dangerous pharmaceuticals                         |          |
| V120 | QC10_15 | Are you exposed to_Other   |          |
| V121 | QD2     | Current Place of residence   |          |
| V122 | QD3     | Main reason for living away  |          |
| V123 | QD4     | How long ago left the household                                      |          |
| V124 | QD5     | Sending cash remittance to this household                            |          |
| V125 | QD6     | What is the amount send to the household                             |          |
| V126 | QE2     | Parents preference   |          |
| V127 | QE3     | Prefer the child to be done at his age                               |          |
| V128 | QE4_1   | Problems child has faced_Injuries                                    |          |

| ID   | Name    | Label  | Question |
|------|---------|--|----------|
| V129 | QE4_2   | Problems child has faced_Poor grades in school   |          |
| V130 | QE4_3   | Problems child has faced_Physical abuse          |          |
| V131 | QE4_4   | Problems child has faced_Emotional abuse         |          |
| V132 | QE4_5   | Problems child has faced_Sexual abuse            |          |
| V133 | QE4_6   | Problems child has faced_Fatigue                 |          |
| V134 | QE4_7   | Problems child has faced_No play time            |          |
| V135 | QE4_8   | Problems child has faced_No time to go to school |          |
| V136 | QE4_9   | Problems child has faced_other reason            |          |
| V137 | QE5     | Reason for letting the child work                |          |
| V138 | QE6     | If the child stops working what will happen      |          |
| V139 | QE7     | Relationship with the employer                   |          |
| V140 | QE8     | If "Bad" give the main reason                    |          |
| V141 | QF1     | Type of Structure                                |          |
| V142 | QF2_1   | Principal material_Wall                          |          |
| V143 | QF2_2   | Principal material_Floor                         |          |
| V144 | QF2_3   | Principal material_Roof                          |          |
| V145 | QF3     | Tenureship status of household dwelling          |          |
| V146 | QF3_1   | Monthly rental value                             |          |
| V147 | QF4     | Number of rooms household occupy                 |          |
| V148 | QF4_1   | Number of bed rooms                              |          |
| V149 | QF5     | Total floor area (sq.feet)                       |          |
| V150 | QF6     | Prncipal source of lighting                      |          |
| V151 | QF7     | Principal source of cookong fuel                 |          |
| V152 | QF8     | Principal source of drinking water               |          |
| V153 | QF9     | Toilet facilities                                |          |
| V154 | QF10_1  | Items_Motor car/Van                              |          |
| V155 | QF10_2  | Items_Motor cycle/Scooter                        |          |
| V156 | QF10_3  | Items_Bicycle                                    |          |
| V157 | QF10_4  | Items_Three Wheelers                             |          |
| V158 | QF10_5  | Items_Bus/Lorry                                  |          |
| V159 | QF10_6  | Items_Television                                 |          |
| V160 | QF10_7  | Items_Cassette Player/DVD                        |          |
| V161 | QF10_8  | Items_Sawing machine                             |          |
| V162 | QF10_9  | Items_Washing machine                            |          |
| V163 | QF10_10 | Items_Refrigerator                               |          |
| V164 | QF10_11 | Items_Personal Computer                          |          |
| V165 | QF10_12 | Items_Telephone(Domestic)                        |          |
| V166 | QF10_13 | Items_Telephone(Mobile)                          |          |
| V167 | QF10_14 | Items_Fan  |          |
| V168 | QF11    | Main household owned any land                    |          |
| V169 | QF12_1A | Land area with occupied household_A              |          |
| V170 | QF12_1R | Land area with occupied household_R              |          |
| V171 | QF12_1P | Land area with occupied household_P              |          |
| V172 | QF12_2A | Paddy land_A                                     |          |
| V173 | QF12_2R | Paddy land_R                                     |          |

| ID   | Name           | Label   | Question |
|------|----------------|---|----------|
| V174 | QF12_2P        | Paddy land_P  |          |
| V175 | QF12_3A        | High land_A   |          |
| V176 | QF12_3R        | High land_R   |          |
| V177 | QF12_3P        | High land_P   |          |
| V178 | QF13           | Owned any livestock   |          |
| V179 | QF14_1         | Livestock_Cattle/Buffaloes  |          |
| V180 | QF14_2         | Livestock_Goats/Sheep   |          |
| V181 | QF14_3         | Livestock_Swine(Pigs)   |          |
| V182 | QF14_4         | Livestock_Poultry   |          |
| V183 | QF14_5         | Livestock_Other   |          |
| V184 | QF15           | Obtained a loan during last 12 months                                       |          |
| V185 | QF16           | Main reason for obtaining a loan  |          |
| V186 | QF17           | From where obtained the loan  |          |
| V187 | QF18           | Household expenditure (average monthly)                                     |          |
| V188 | QF19           | Households average monthly income   |          |
| V189 | QF20_1         | Government Subsidies-samurdhi   |          |
| V190 | QF20_2         | Government Subsidies-Nutrition bag  |          |
| V191 | QF20_3         | Government Subsidies-pension  |          |
| V192 | QF20_4         | Government Subsidies-Medical  |          |
| V193 | QF20_5         | Government Subsidies-Scholarships   |          |
| V194 | QF20_6         | Government Subsidies-other  |          |
| V195 | QG1            | Ever changed the place of residence   |          |
| V196 | QG2A           | If so what is the district  |          |
| V197 | QG2B           | If so what is the country   |          |
| V198 | QG3            | Year when the head of the household moved to the present place of residence |          |
| V199 | QG4            | Reason for coming to the present place of residence                         |          |
| V200 | QH1            | Living standard_ according to the enumerator                                |          |
| V201 | finalfac       | Final Factor  |          |
| V202 | Haz_Occupation |   |          |
| V203 | Haz_industry   |   |          |
| V204 | workingchild   | Working Children  |          |
| V205 | hazard1        |   |          |
| V206 | hazard2        |   |          |
| V207 | hazard3        |   |          |
| V208 | hazard4        |   |          |
| V209 | hazard5        |   |          |
| V210 | hazard_ff      | Hazardous Child Labour  |          |
| V211 | childLa_15_17  |   |          |
| V212 | childLa_12_14  |   |          |
| V213 | childLa_5_11   |   |          |
| V214 | childLa_labour | Child Labour  |          |
| V215 | familywork     | Children engage housekeeping activities                                     |          |
| V216 | SchoolOnly     |   |          |
| V217 | SchoolEco      |   |          |
| V218 | SchoolFamily   |   |          |

| ID   | Name            | Label | Question |
|------|-----------------|-------|----------|
| V219 | SchoolEcoFamily |       |          |
| V220 | EcoOnly         |       |          |
| V221 | FamilyOnly      |       |          |
| V222 | EcoFamily       |       |          |
| V223 | Idle            |       |          |

---

total: 223



**CASR: Survey Round****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 4    Mean: 2.502    Standard deviation: 1.114  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |

**CANOHH: Number of Households in this unit****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 3    Mean: 1.018    Standard deviation: 0.142  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |

**CAMONTH: Survey Month****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 5    Mean: 2.843    Standard deviation: 1.382  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
|-------|----------|

|   |  |
|---|--|
| 1 |  |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |

**DISTRICT: Name of District**

Data file: CAS final

**Overview**

Valid: 96049 Invalid: Minimum: 11 Maximum: 92 Mean: 41.984 Standard deviation: 26.288  
 Type: Continuous Width: 2 Range: - Format: Numeric

**SECTOR: Sector**

Data file: CAS final

**Overview**

Valid: 96049 Invalid: Minimum: 1 Maximum: 3 Mean: 1.881 Standard deviation: 0.44  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |

**CADS\_DIVISION: DS Division**

Data file: CAS final

**Overview**

Valid: 96049 Invalid: Minimum: 3 Maximum: 93 Mean: 23.985 Standard deviation: 16.689  
 Type: Continuous Width: 2 Range: - Format: Numeric

**CAPSU: PSU Number**

Data file: CAS final

**Overview**

Valid: 96049 Invalid: Minimum: 1 Maximum: 259 Mean: 69.947 Standard deviation: 57.743

Type: Continuous    Width: 3    Range: -    Format: Numeric

## CASSU: SSU Number

Data file: CAS final

### Overview

Valid: 96049    Invalid:    Minimum: 1    Maximum: 10    Mean: 5.483    Standard deviation: 2.871  
 Type: Discrete    Width: 2    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |
| 7     |          |
| 8     |          |
| 9     |          |
| 10    |          |

## CAHH: Household Number

Data file: CAS final

### Overview

Valid: 96049    Invalid:    Minimum: 1    Maximum: 3    Mean: 1.009    Standard deviation: 0.101  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |

**A0: Census Block number****Data file: CAS final****Overview**

Valid: 96049 Invalid: Minimum: 10016 Maximum: 98690 Mean: 51008.556 Standard deviation: 26419.345  
 Type: Continuous Width: 5 Range: - Format: Numeric

---

**QA1: Serial Number****Data file: CAS final****Overview**

Valid: 96049 Invalid: Minimum: 1 Maximum: 46 Mean: 5.449 Standard deviation: 9.982  
 Type: Continuous Width: 2 Range: - Format: Numeric

---

**QA3: Relationship to head of the household****Data file: CAS final****Overview**

Valid: 96049 Invalid: Minimum: Maximum: 9 Mean: 2.703 Standard deviation: 1.477  
 Type: Discrete Width: 1 Range: - Format: Numeric

---

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |
| 7     |          |
| 8     |          |
| 9     |          |

---

**QA4: Sex****Data file: CAS final****Overview**

Valid: 96049 Invalid: Minimum: 1 Maximum: 2 Mean: 1.508 Standard deviation: 0.5  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

---

### QA5Y: Date of Birth\_year

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: Maximum: 99 Mean: 55.772 Standard deviation: 32.182  
 Type: Continuous Width: 2 Range: - Format: Numeric

---

### QA5M: Date of Birth\_Month

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 12 Mean: 6.463 Standard deviation: 3.426  
 Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |
| 7     |          |
| 8     |          |
| 9     |          |
| 10    |          |
| 11    |          |
| 12    |          |

---

**QA6: Age as at last birth day (Years)****Data file: CAS final****Overview**

Valid: 96049 Invalid: Minimum: Maximum: 99 Mean: 33.851 Standard deviation: 21.399  
 Type: Continuous Width: 2 Range: - Format: Numeric

**QA7: Ethnicity****Data file: CAS final****Overview**

Valid: 96049 Invalid: Minimum: 1 Maximum: 7 Mean: 1.521 Standard deviation: 0.98  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |
| 7     |          |

**QA8: Religion****Data file: CAS final****Overview**

Valid: 96049 Invalid: Minimum: 1 Maximum: 5 Mean: 1.572 Standard deviation: 0.948  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |

|   |  |
|---|--|
| 5 |  |
|---|--|

### QA9: Marital Status (for person 10 years and over)

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 6 Mean: 1.748 Standard deviation: 0.914  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |

### QA10: Disabled

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 2 Mean: 1.975 Standard deviation: 0.156  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

### QA11: Attendance at school or other Education institution(3 Years and over)

Data file: CAS final

#### Overview

Valid: 92181 Invalid: 3868 Minimum: 1 Maximum: 7 Mean: 5.715 Standard deviation: 2.175  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 5       |          |
| 6       |          |
| 7       |          |
| Sysmiss |          |

---

### QA12: Level of Education (5 Years and Over)

Data file: CAS final

#### Overview

Valid: 89375 Invalid: 6674 Minimum: Maximum: 18 Mean: 8.888 Standard deviation: 3.893  
 Type: Discrete Width: 2 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |
| 7     |          |
| 8     |          |
| 9     |          |
| 10    |          |
| 11    |          |
| 12    |          |
| 13    |          |
| 14    |          |
| 15    |          |

|         |  |
|---------|--|
| 16      |  |
| 17      |  |
| 18      |  |
| Sysmiss |  |

### QA13: Current Activity(for person 15 years & over)

Data file: CAS final

#### Overview

Valid: 89375 Invalid: 6674 Minimum: 1 Maximum: 12 Mean: 5.393 Standard deviation: 2.934  
 Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 5       |          |
| 6       |          |
| 7       |          |
| 8       |          |
| 9       |          |
| 10      |          |
| 11      |          |
| 12      |          |
| Sysmiss |          |

### QA14: Present Residence

Data file: CAS final

#### Overview

Valid: 6776 Invalid: 89273 Minimum: 1 Maximum: 2 Mean: 1.339 Standard deviation: 0.474  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

## QB2: Currently attending School

Data file: CAS final

### Overview

Valid: 20026 Invalid: 76023 Minimum: 1 Maximum: 2 Mean: 1.098 Standard deviation: 0.298

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

## QB3: Grade currently attending

Data file: CAS final

### Overview

Valid: 18051 Invalid: 77998 Minimum: 1 Maximum: 13 Mean: 6.31 Standard deviation: 3.282

Type: Discrete Width: 2 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |
| 7     |          |
| 8     |          |
| 9     |          |

|         |  |
|---------|--|
| 10      |  |
| 11      |  |
| 12      |  |
| 13      |  |
| Sysmiss |  |

### QB4: Distance to school

Data file: CAS final

#### Overview

Valid: 18058 Invalid: 77991 Minimum: 1 Maximum: 5 Mean: 2.276 Standard deviation: 1.261  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 5       |          |
| Sysmiss |          |

### QB5: Mode of going to school

Data file: CAS final

#### Overview

Valid: 18058 Invalid: 77991 Minimum: 1 Maximum: 9 Mean: 2.891 Standard deviation: 1.791  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |

|         |  |
|---------|--|
| 6       |  |
| 9       |  |
| Sysmiss |  |

### QB6: safty of child after school

Data file: CAS final

#### Overview

Valid: 18058 Invalid: 77991 Minimum: 1 Maximum: 3 Mean: 1.082 Standard deviation: 0.319  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| Sysmiss |          |

### QB7: where stay after school

Data file: CAS final

#### Overview

Valid: 18058 Invalid: 77991 Minimum: 1 Maximum: 9 Mean: 1.196 Standard deviation: 0.785  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 5       |          |
| 9       |          |
| Sysmiss |          |

**QB8: Missed any school days during last week****Data file: CAS final****Overview**

Valid: 18058 Invalid: 77991 Minimum: 1 Maximum: 2 Mean: 1.861 Standard deviation: 0.346  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB9: No. of school days missed during last week****Data file: CAS final****Overview**

Valid: 2516 Invalid: 93533 Minimum: Maximum: 5 Mean: 2.155 Standard deviation: 1.422  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 5       |          |
| Sysmiss |          |

**QB10: No. of school days during last week****Data file: CAS final****Overview**

Valid: 2516 Invalid: 93533 Minimum: Maximum: 5 Mean: 4.332 Standard deviation: 1.265  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 5       |          |
| Sysmiss |          |

### QB11: Reason for not attending school last week

Data file: CAS final

#### Overview

Valid: 2516 Invalid: 93533 Minimum: 1 Maximum: 99 Mean: 31.625 Standard deviation: 39.653  
 Type: Continuous Width: 2 Range: - Format: Numeric

### QB12: Ever attended school

Data file: CAS final

#### Overview

Valid: 1968 Invalid: 94081 Minimum: 1 Maximum: 2 Mean: 1.115 Standard deviation: 0.32  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QB13: Reason for never attending school

Data file: CAS final

#### Overview

Valid: 227 Invalid: 95822 Minimum: 1 Maximum: 99 Mean: 8.555 Standard deviation: 24.993  
 Type: Continuous Width: 2 Range: - Format: Numeric

**QB14: Age at which left or temporary stopped school****Data file: CAS final****Overview**

Valid: 1741 Invalid: 94308 Minimum: 5 Maximum: 17 Mean: 15.288 Standard deviation: 1.757  
 Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 5       |          |
| 6       |          |
| 7       |          |
| 8       |          |
| 9       |          |
| 10      |          |
| 11      |          |
| 12      |          |
| 13      |          |
| 14      |          |
| 15      |          |
| 16      |          |
| 17      |          |
| Sysmiss |          |

**QB15: Reason for leaving school****Data file: CAS final****Overview**

Valid: 1741 Invalid: 94308 Minimum: 1 Maximum: 99 Mean: 17.326 Standard deviation: 22.81  
 Type: Continuous Width: 2 Range: - Format: Numeric

**QB16: Ever received or receiving any skills training****Data file: CAS final****Overview**

Valid: 20026 Invalid: 76023 Minimum: 1 Maximum: 9 Mean: 1.024 Standard deviation: 0.193  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 9       |          |
| Sysmiss |          |

---

### QB17: Describe the subject of training

Data file: CAS final

#### Overview

Valid: 397 Invalid: 95652 Minimum: 121 Maximum: 973 Mean: 649.043 Standard deviation: 254.51  
 Type: Continuous Width: 3 Range: - Format: Numeric

---

### QB18: Spent leisure activities during the last week

Data file: CAS final

#### Overview

Valid: 20026 Invalid: 76023 Minimum: 1 Maximum: 2 Mean: 1.072 Standard deviation: 0.258  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

---

### QB19: Time spent on leisure activities during the last week

Data file: CAS final

#### Overview

Valid: 18588 Invalid: 77461 Minimum: 1 Maximum: 80 Mean: 13.105 Standard deviation: 7.363  
 Type: Continuous Width: 2 Range: - Format: Numeric

---

**QB20: Engaged in any work at least one hour during last week****Data file: CAS final****Overview**

Valid: 20026 Invalid: 76023 Minimum: 1 Maximum: 2 Mean: 1.978 Standard deviation: 0.146  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB21: Although not working have a business or ent. from which temporary absent****Data file: CAS final****Overview**

Valid: 96039 Invalid: 10 Minimum: Maximum: 2 Mean: 0.408 Standard deviation: 0.806  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB22: Main occupation/economic activity****Data file: CAS final****Overview**

Valid: 459 Invalid: 95590 Minimum: 1439 Maximum: 9629 Mean: 7420.198 Standard deviation: 1826.53  
 Type: Continuous Width: 4 Range: - Format: Numeric

**QB23: Main Industry****Data file: CAS final**

**Overview**

Valid: 459 Invalid: 95590 Minimum: 1111 Maximum: 99009 Mean: 26752.924 Standard deviation: 25520.583

Type: Continuous Width: 5 Range: - Format: Numeric

**QB24: Place where carrying out main job****Data file: CAS final****Overview**

Valid: 459 Invalid: 95590 Minimum: 1 Maximum: 99 Mean: 8.688 Standard deviation: 20.146

Type: Continuous Width: 2 Range: - Format: Numeric

**QB25: Employment status****Data file: CAS final****Overview**

Valid: 459 Invalid: 95590 Minimum: 1 Maximum: 4 Mean: 2.821 Standard deviation: 1.441

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 4       |          |
| Sysmiss |          |

**QB26\_1: Other benefits\_Daily rest days****Data file: CAS final****Overview**

Valid: 169 Invalid: 95880 Minimum: 1 Maximum: 2 Mean: 1.568 Standard deviation: 0.497

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

Sysmiss

**QB26\_2: Other benefits\_Weekly rest days****Data file: CAS final****Overview**

Valid: 169 Invalid: 95880 Minimum: 1 Maximum: 2 Mean: 1.657 Standard deviation: 0.476

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB26\_3: Other benefits\_Paid leave****Data file: CAS final****Overview**

Valid: 169 Invalid: 95880 Minimum: 1 Maximum: 2 Mean: 1.905 Standard deviation: 0.294

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB26\_4: Other benefits\_Paid for remining leaves****Data file: CAS final****Overview**

Valid: 169 Invalid: 95880 Minimum: 1 Maximum: 2 Mean: 1.941 Standard deviation: 0.237

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QB26\_5: Other benefits\_Medical expences

Data file: CAS final

#### Overview

Valid: 169 Invalid: 95880 Minimum: 1 Maximum: 2 Mean: 1.893 Standard deviation: 0.309  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QB26\_6: Other benefits\_Assistance with schooling

Data file: CAS final

#### Overview

Valid: 169 Invalid: 95880 Minimum: 1 Maximum: 2 Mean: 1.97 Standard deviation: 0.17  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB26\_7: Other benefits\_Free accommodation****Data file: CAS final****Overview**

Valid: 169 Invalid: 95880 Minimum: 1 Maximum: 2 Mean: 1.834 Standard deviation: 0.373  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB26\_8: Other benefits\_Food/Meal****Data file: CAS final****Overview**

Valid: 169 Invalid: 95880 Minimum: 1 Maximum: 2 Mean: 1.592 Standard deviation: 0.493  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB26\_9: Other benefits\_Clothing****Data file: CAS final****Overview**

Valid: 169 Invalid: 95880 Minimum: 1 Maximum: 2 Mean: 1.852 Standard deviation: 0.356  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |

|         |  |
|---------|--|
| 2       |  |
| Sysmiss |  |

### QB26\_10: Other benefits\_Transportation

Data file: CAS final

#### Overview

Valid: 169 Invalid: 95880 Minimum: 1 Maximum: 2 Mean: 1.828 Standard deviation: 0.378  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QB26\_11: Other benefits\_Other

Data file: CAS final

#### Overview

Valid: 169 Invalid: 95880 Minimum: 1 Maximum: 2 Mean: 1.976 Standard deviation: 0.152  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QB27: Average monthly income from the main work

Data file: CAS final

#### Overview

Valid: 185 Invalid: 95864 Minimum: 1 Maximum: 30000 Mean: 9564.378 Standard deviation: 6461.001  
 Type: Continuous Width: 6 Range: - Format: Numeric

**QB28: No. of hours worked during last week**

Data file: CAS final

**Overview**

Valid: 459 Invalid: 95590 Minimum: Maximum: 99 Mean: 22.575 Standard deviation: 22.611  
 Type: Continuous Width: 2 Range: - Format: Numeric

**QB29: When mostly carried out these activities**

Data file: CAS final

**Overview**

Valid: 459 Invalid: 95590 Minimum: 1 Maximum: 9 Mean: 3.974 Standard deviation: 3.178  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 5       |          |
| 6       |          |
| 7       |          |
| 9       |          |
| Sysmiss |          |

**QB30: Mode of payment\_Not relevant for UFW**

Data file: CAS final

**Overview**

Valid: 185 Invalid: 95864 Minimum: 1 Maximum: 9 Mean: 3.319 Standard deviation: 2.022  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

|         |  |
|---------|--|
| 3       |  |
| 4       |  |
| 9       |  |
| Sysmiss |  |

### QB31: The earning is used for

Data file: CAS final

#### Overview

Valid: 185 Invalid: 95864 Minimum: 1 Maximum: 9 Mean: 2.357 Standard deviation: 1.863  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 9       |          |
| Sysmiss |          |

### QB32: Any other work in addition to main work

Data file: CAS final

#### Overview

Valid: 460 Invalid: 95589 Minimum: 1 Maximum: 2 Mean: 1.946 Standard deviation: 0.227  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB33: Was seeking work during the past week****Data file: CAS final****Overview**

Valid: 96017    Invalid: 32    Minimum:    Maximum: 2    Mean: 0.407    Standard deviation: 0.805  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB34\_1: Steps took to seek work\_option1****Data file: CAS final****Overview**

Valid: 44    Invalid: 96005    Minimum: 2    Maximum: 9    Mean: 3.818    Standard deviation: 1.244  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 2       |          |
| 3       |          |
| 4       |          |
| 5       |          |
| 6       |          |
| 9       |          |
| Sysmiss |          |

**QB34\_2: Steps took to seek work\_option2****Data file: CAS final****Overview**

Valid: 22    Invalid: 96027    Minimum: 1    Maximum: 6    Mean: 2.318    Standard deviation: 1.81  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 5       |          |
| 6       |          |
| Sysmiss |          |

---

### QB34\_3: Steps took to seek work\_option3

Data file: CAS final

#### Overview

Valid: 6 Invalid: 96043 Minimum: 1 Maximum: 7 Mean: 3.5 Standard deviation: 2.258  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 4       |          |
| 5       |          |
| 7       |          |
| Sysmiss |          |

---

### QB35: Period of seeking work

Data file: CAS final

#### Overview

Valid: 44 Invalid: 96005 Minimum: 1 Maximum: 3 Mean: 1.227 Standard deviation: 0.522  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| Sysmiss |          |

### QB36: If an opportunity existed, able to start work during last week

Data file: CAS final

#### Overview

Valid: 44 Invalid: 96005 Minimum: 1 Maximum: 2 Mean: 1.023 Standard deviation: 0.151  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QB37: Reason why did not work

Data file: CAS final

#### Overview

Valid: 1 Invalid: 96048 Minimum: 3 Maximum: 3 Mean: 3  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 3       |          |
| Sysmiss |          |

### QB38: Main reason why did not work

Data file: CAS final

#### Overview

Valid: 96002 Invalid: 47 Minimum: Maximum: 99 Mean: 1.13 Standard deviation: 3.62

Type: Continuous    Width: 2    Range: -    Format: Numeric

---

### ■ **QB39: Engaged in any work for a substantial period of time**

**Data file: CAS final**

#### **Overview**

Valid: 20044    Invalid: 76005    Minimum: 1    Maximum: 2    Mean: 1.975    Standard deviation: 0.157  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

#### **Questions and instructions**

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#### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

---

### ■ **QB40: No. of days worked \_ during last 12 months**

**Data file: CAS final**

#### **Overview**

Valid: 507    Invalid: 95542    Minimum: 1    Maximum: 365    Mean: 80.992    Standard deviation: 94.769  
 Type: Continuous    Width: 3    Range: -    Format: Numeric

---

### ■ **QB41: Occupation**

**Data file: CAS final**

#### **Overview**

Valid: 507    Invalid: 95542    Minimum: 1439    Maximum: 9629    Mean: 7438.621    Standard deviation: 1805.632  
 Type: Continuous    Width: 4    Range: -    Format: Numeric

---

### ■ **QB42: Industry**

**Data file: CAS final**

#### **Overview**

Valid: 507    Invalid: 95542    Minimum: 1111    Maximum: 99009    Mean: 25840.227    Standard deviation: 24809.647  
 Type: Continuous    Width: 5    Range: -    Format: Numeric

---

**QB43: Employment Status****Data file:** CAS final**Overview**

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 5 Mean: 3.736 Standard deviation: 1.472  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 5       |          |
| Sysmiss |          |

**QB44\_1: Housekeeping activities during last week\_Cooking****Data file:** CAS final**Overview**

Valid: 20032 Invalid: 76017 Minimum: 1 Maximum: 2 Mean: 1.694 Standard deviation: 0.461  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB44\_2: Housekeeping activities during last week\_Shopping****Data file:** CAS final**Overview**

Valid: 20032 Invalid: 76017 Minimum: 1 Maximum: 2 Mean: 1.596 Standard deviation: 0.491  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QB44\_3: Housekeeping activities during last week\_Cleaning

Data file: CAS final

#### Overview

Valid: 20032 Invalid: 76017 Minimum: 1 Maximum: 2 Mean: 1.428 Standard deviation: 0.495  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QB44\_4: Housekeeping activities during last week\_Washing

Data file: CAS final

#### Overview

Valid: 20032 Invalid: 76017 Minimum: 1 Maximum: 2 Mean: 1.71 Standard deviation: 0.454  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QB44\_5: Housekeeping activities during last week\_Caring for children/old/sick

Data file: CAS final

#### Overview

Valid: 20032 Invalid: 76017 Minimum: 1 Maximum: 2 Mean: 1.929 Standard deviation: 0.258

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB44\_6: Housekeeping activities during last week\_Collecting fire wood****Data file: CAS final****Overview**

Valid: 20032 Invalid: 76017 Minimum: 1 Maximum: 2 Mean: 1.929 Standard deviation: 0.256  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB44\_7: Housekeeping activities during last week\_Fetching water from outside****Data file: CAS final****Overview**

Valid: 20032 Invalid: 76017 Minimum: 1 Maximum: 2 Mean: 1.942 Standard deviation: 0.234  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB44\_8: Housekeeping activities during last week\_Watering flower beds****Data file: CAS final****Overview**

Valid: 20032 Invalid: 76017 Minimum: 1 Maximum: 2 Mean: 1.7 Standard deviation: 0.458  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB44\_9: Housekeeping activities during last week\_Other****Data file: CAS final****Overview**

Valid: 20032 Invalid: 76017 Minimum: 1 Maximum: 2 Mean: 1.985 Standard deviation: 0.122  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QB45: Time spent on housekeeping activities during last week****Data file: CAS final****Overview**

Valid: 14795 Invalid: 81254 Minimum: 1 Maximum: 70 Mean: 4.163 Standard deviation: 4.151  
 Type: Continuous Width: 2 Range: - Format: Numeric

**QB46: Reason for not doing any housekeeping work****Data file: CAS final**

**Overview**

Valid: 5236 Invalid: 90813 Minimum: 1 Maximum: 9 Mean: 3.321 Standard deviation: 1.985  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 5       |          |
| 9       |          |
| Sysmiss |          |

**QB47: Where does Father live**

Data file: CAS final

**Overview**

Valid: 96038 Invalid: 11 Minimum: Maximum: 6 Mean: 0.3 Standard deviation: 0.748  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 5       |          |
| 6       |          |
| Sysmiss |          |

**QC4B: How serious was the accident**

Data file: CAS final

**Overview**

Valid: 2 Invalid: 96047 Minimum: 4 Maximum: 4 Mean: 4 Standard deviation:

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 4       |          |
| Sysmiss |          |

**QB48: Where does Mother live**

Data file: CAS final

**Overview**

Valid: 96038 Invalid: 11 Minimum: Maximum: 6 Mean: 0.243 Standard deviation: 0.565  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 5       |          |
| 6       |          |
| Sysmiss |          |

**QC2A: Problems related to work**

Data file: CAS final

**Overview**

Valid: 96007 Invalid: 42 Minimum: Maximum: 2 Mean: 0.0104 Standard deviation: 0.143  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |

|         |  |
|---------|--|
| 2       |  |
| Sysmiss |  |

### QC2B\_A: Problems related to work\_a

Data file: CAS final

#### Overview

Valid: 14 Invalid: 96035 Minimum: 3 Maximum: 99 Mean: 32.714 Standard deviation: 43.551  
 Type: Continuous Width: 2 Range: - Format: Numeric

### QC2B\_B: Problems related to work\_b

Data file: CAS final

#### Overview

Valid: 3 Invalid: 96046 Minimum: 7 Maximum: 99 Mean: 37.667 Standard deviation: 53.116  
 Type: Continuous Width: 2 Range: - Format: Numeric

### QC2B\_C: Problems related to work\_c

Data file: CAS final

#### Overview

Valid: 1 Invalid: 96048 Minimum: 5 Maximum: 5 Mean: 5  
 Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 5       |          |
| Sysmiss |          |

### QC3A: How often hurt or suffer\_a

Data file: CAS final

#### Overview

Valid: 14 Invalid: 96035 Minimum: 2 Maximum: 4 Mean: 3.5 Standard deviation: 0.76  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 2       |          |
| 3       |          |
| 4       |          |
| Sysmiss |          |

### QC3B: How often hurt or suffer\_b

Data file: CAS final

#### Overview

Valid: 3 Invalid: 96046 Minimum: 2 Maximum: 4 Mean: 3 Standard deviation: 1  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 2       |          |
| 3       |          |
| 4       |          |
| Sysmiss |          |

### QC3C: How often hurt or suffer\_c

Data file: CAS final

#### Overview

Valid: 1 Invalid: 96048 Minimum: 4 Maximum: 4 Mean: 4  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 4       |          |
| Sysmiss |          |

### QC4A: How serious was the accident

Data file: CAS final

**Overview**

Valid: 14 Invalid: 96035 Minimum: 1 Maximum: 4 Mean: 1.929 Standard deviation: 1.141  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| Sysmiss |          |

**QC5: Occupation when the serious injury happened**

Data file: CAS final

**Overview**

Valid: 7 Invalid: 96042 Minimum: 3123 Maximum: 9313 Mean: 6321.857 Standard deviation: 1929.548  
 Type: Continuous Width: 4 Range: - Format: Numeric

**QC6: Have you been admitted to hospital**

Data file: CAS final

**Overview**

Valid: 7 Invalid: 96042 Minimum: 1 Maximum: 2 Mean: 1.857 Standard deviation: 0.378  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QC7: No. of days at the hospital**

Data file: CAS final

**Overview**

Valid: 1 Invalid: 96048 Minimum: 14 Maximum: 14 Mean: 14  
 Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 14      |          |
| Sysmiss |          |

**QC8: Carry heavy loads at work**

Data file: CAS final

**Overview**

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.899 Standard deviation: 0.301  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QC9: Operate any machine/heavy equipment at work**

Data file: CAS final

**Overview**

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.943 Standard deviation: 0.232  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QC10\_1: Are you exposed to\_Dust/Fumes****Data file: CAS final****Overview**

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.846 Standard deviation: 0.361  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QC10\_2: Are you exposed to\_Fire/Gas/Flames****Data file: CAS final****Overview**

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.97 Standard deviation: 0.17  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QC10\_3: Are you exposed to\_Loud noise****Data file: CAS final****Overview**

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.939 Standard deviation: 0.24  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

#### QC10\_4: Are you exposed to\_Extreme cold or heat

Data file: CAS final

##### Overview

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.911 Standard deviation: 0.285  
 Type: Discrete Width: 1 Range: - Format: Numeric

##### Questions and instructions

###### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

#### QC10\_5: Are you exposed to\_Dangerous tools(knives etc.)

Data file: CAS final

##### Overview

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.897 Standard deviation: 0.304  
 Type: Discrete Width: 1 Range: - Format: Numeric

##### Questions and instructions

###### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

#### QC10\_6: Are you exposed to\_Work machinery

Data file: CAS final

##### Overview

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.911 Standard deviation: 0.285

Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QC10\_7: Are you exposed to Work underground**

Data file: CAS final

**Overview**

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.996 Standard deviation: 0.0627  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QC10\_8: Are you exposed to Workplace too dark**

Data file: CAS final

**Overview**

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.99 Standard deviation: 0.0989  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QC10\_9: Are you exposed to\_Insufficient ventilation****Data file: CAS final****Overview**

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.982 Standard deviation: 0.132  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QC10\_10: Are you exposed to\_Work at height****Data file: CAS final****Overview**

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.964 Standard deviation: 0.185  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QC10\_11: Are you exposed to\_Chemicals(preticide etc.)****Data file: CAS final****Overview**

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.968 Standard deviation: 0.175  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |

|         |  |
|---------|--|
| 2       |  |
| Sysmiss |  |

### QC10\_12: Are you exposed to\_Explosives

Data file: CAS final

#### Overview

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.998 Standard deviation: 0.0444  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QC10\_13: Are you exposed to\_Water-related jobs

Data file: CAS final

#### Overview

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.966 Standard deviation: 0.18  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QC10\_14: Are you exposed to\_Dangerous pharmaceuticals

Data file: CAS final

#### Overview

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.998 Standard deviation: 0.0444  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

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### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QC10\_15: Are you exposed to\_Other

Data file: CAS final

#### Overview

Valid: 507 Invalid: 95542 Minimum: 1 Maximum: 2 Mean: 1.974 Standard deviation: 0.158  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QD2: Current Place of residence

Data file: CAS final

#### Overview

Valid: 96022 Invalid: 27 Minimum: Maximum: 9 Mean: 0.00998 Standard deviation: 0.212  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
|       |          |
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |

|         |  |
|---------|--|
| 9       |  |
| Sysmiss |  |

### QD3: Main reason for living away

Data file: CAS final

#### Overview

Valid: 433 Invalid: 95616 Minimum: Maximum: 9 Mean: 3.811 Standard deviation: 1.845  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 5       |          |
| 7       |          |
| 8       |          |
| 9       |          |
| Sysmiss |          |

### QD4: How long ago left the household

Data file: CAS final

#### Overview

Valid: 433 Invalid: 95616 Minimum: Maximum: 721 Mean: 31.818 Standard deviation: 46.127  
 Type: Continuous Width: 3 Range: - Format: Numeric

### QD5: Sending cash remittance to this household

Data file: CAS final

#### Overview

Valid: 433 Invalid: 95616 Minimum: 1 Maximum: 2 Mean: 1.952 Standard deviation: 0.215  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

---

### QD6: What is the amount send to the household

Data file: CAS final

#### Overview

Valid: 21 Invalid: 96028 Minimum: 2000 Maximum: 70000 Mean: 20142.857 Standard deviation: 18229.881

Type: Continuous Width: 6 Range: - Format: Numeric

---

### QE2: Parents preference

Data file: CAS final

#### Overview

Valid: 95998 Invalid: 51 Minimum: Maximum: 3 Mean: 0.0076 Standard deviation: 0.116

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| Sysmiss |          |

---

### QE3: Prefer the child to be done at his age

Data file: CAS final

#### Overview

Valid: 500 Invalid: 95549 Minimum: 1 Maximum: 9 Mean: 4.334 Standard deviation: 2.061

Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 5       |          |
| 6       |          |
| 7       |          |
| 8       |          |
| 9       |          |
| Sysmiss |          |

---

### QE4\_1: Problems child has faced\_Injuries

Data file: CAS final

#### Overview

Valid: 500 Invalid: 95549 Minimum: 1 Maximum: 2 Mean: 1.976 Standard deviation: 0.153  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

---

### QE4\_2: Problems child has faced\_Poor grades in school

Data file: CAS final

#### Overview

Valid: 500 Invalid: 95549 Minimum: 1 Maximum: 2 Mean: 1.898 Standard deviation: 0.303  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QE4\_3: Problems child has faced\_Physical abuse

Data file: CAS final

#### Overview

Valid: 500 Invalid: 95549 Minimum: 1 Maximum: 2 Mean: 1.96 Standard deviation: 0.196  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QE4\_4: Problems child has faced\_Emotional abuse

Data file: CAS final

#### Overview

Valid: 500 Invalid: 95549 Minimum: 1 Maximum: 2 Mean: 1.976 Standard deviation: 0.153  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QE4\_5: Problems child has faced\_Sexual abuse

Data file: CAS final

#### Overview

Valid: 500 Invalid: 95549 Minimum: 1 Maximum: 2 Mean: 1.992 Standard deviation: 0.0892

Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QE4\_6: Problems child has faced\_Fatigue

Data file: CAS final

#### Overview

Valid: 500 Invalid: 95549 Minimum: 1 Maximum: 2 Mean: 1.91 Standard deviation: 0.286  
 Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

### QE4\_7: Problems child has faced\_No play time

Data file: CAS final

#### Overview

Valid: 500 Invalid: 95549 Minimum: 1 Maximum: 2 Mean: 1.852 Standard deviation: 0.355  
 Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QE4\_8: Problems child has faced\_No time to go to school****Data file: CAS final****Overview**

Valid: 500 Invalid: 95549 Minimum: 1 Maximum: 2 Mean: 1.938 Standard deviation: 0.241  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QE4\_9: Problems child has faced\_other reason****Data file: CAS final****Overview**

Valid: 500 Invalid: 95549 Minimum: 1 Maximum: 2 Mean: 1.986 Standard deviation: 0.118  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**QE5: Reason for letting the child work****Data file: CAS final****Overview**

Valid: 500 Invalid: 95549 Minimum: 1 Maximum: 99 Mean: 16.606 Standard deviation: 32.792  
 Type: Continuous Width: 2 Range: - Format: Numeric

**QE6: If the child stops working what will happen****Data file: CAS final**

**Overview**

Valid: 500 Invalid: 95549 Minimum: 1 Maximum: 9 Mean: 3.416 Standard deviation: 1.506  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| 4       |          |
| 9       |          |
| Sysmiss |          |

**QE7: Relationship with the employer**

Data file: CAS final

**Overview**

Valid: 96049 Invalid: Minimum: Maximum: 4 Mean: 0.0114 Standard deviation: 0.17  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |

**QE8: If "Bad" give the main reason**

Data file: CAS final

**Overview**

Valid: 3 Invalid: 96046 Minimum: 1 Maximum: 7 Mean: 3.667 Standard deviation: 3.055  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 3       |          |
| 7       |          |
| Sysmiss |          |

## QF1: Type of Structure

Data file: CAS final

### Overview

Valid: 96049 Invalid: Minimum: Maximum: 9 Mean: 1.477 Standard deviation: 1.577  
 Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |
| 7     |          |
| 8     |          |
| 9     |          |

## QF2\_1: Principal material\_Wall

Data file: CAS final

### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 9 Mean: 2.122 Standard deviation: 1.278  
 Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

|   |  |
|---|--|
| 3 |  |
| 4 |  |
| 5 |  |
| 6 |  |
| 7 |  |
| 9 |  |

## QF2\_2: Principal material\_Floor

Data file: CAS final

### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 9 Mean: 2.037 Standard deviation: 0.821  
 Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 9     |          |

## QF2\_3: Principal material\_Roof

Data file: CAS final

### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 9 Mean: 1.854 Standard deviation: 1.163  
 Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |

|   |  |
|---|--|
| 5 |  |
| 6 |  |
| 9 |  |

### QF3: Tenureship status of household dwelling

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 9 Mean: 1.433 Standard deviation: 1.442  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |
| 7     |          |
| 9     |          |

### QF3\_1: Monthly rental value

Data file: CAS final

#### Overview

Valid: 4233 Invalid: 91816 Minimum: 1 Maximum: 99999 Mean: 8127.622 Standard deviation: 9860.275  
 Type: Continuous Width: 5 Range: - Format: Numeric

### QF4: Number of rooms household occupy

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 17 Mean: 4.334 Standard deviation: 1.83  
 Type: Discrete Width: 2 Range: - Format: Numeric

#### Questions and instructions

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |
| 7     |          |
| 8     |          |
| 9     |          |
| 10    |          |
| 11    |          |
| 12    |          |
| 13    |          |
| 14    |          |
| 15    |          |
| 16    |          |
| 17    |          |

**QF4\_1: Number of bed rooms**

Data file: CAS final

**Overview**

Valid: 96049 Invalid: Minimum: Maximum: 11 Mean: 2.437 Standard deviation: 1.143  
 Type: Discrete Width: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |
| 7     |          |
| 8     |          |

|    |  |
|----|--|
| 9  |  |
| 10 |  |
| 11 |  |

### QF5: Totalk floor area (sq.feet)

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 5 Mean: 3.983 Standard deviation: 1.065  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |

### QF6: Prncipal source of lighting

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 9 Mean: 1.046 Standard deviation: 0.315  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 9     |          |

### QF7: Principal source of cookong fuel

Data file: CAS final

**Overview**

Valid: 96049 Invalid: Minimum: 1 Maximum: 9 Mean: 1.302 Standard deviation: 0.623  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 9     |          |

**QF8: Principal source of drinking water**

Data file: CAS final

**Overview**

Valid: 96049 Invalid: Minimum: 1 Maximum: 9 Mean: 3.757 Standard deviation: 2.318  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |
| 7     |          |
| 8     |          |
| 9     |          |

**QF9: Toilet facilities**

Data file: CAS final

**Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 4    Mean: 1.103    Standard deviation: 0.421  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |

**QF10\_1: Items\_Motor car/Van**

Data file: CAS final

**Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 2    Mean: 1.883    Standard deviation: 0.322  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

**QF10\_2: Items\_Motor cycle/Scooter**

Data file: CAS final

**Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 2    Mean: 1.585    Standard deviation: 0.493  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

**QF10\_3: Items\_Bicycle****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 2    Mean: 1.652    Standard deviation: 0.476  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

**QF10\_4: Items\_Three Wheelers****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 2    Mean: 1.837    Standard deviation: 0.369  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

**QF10\_5: Items\_Bus/Lorry****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 2    Mean: 1.964    Standard deviation: 0.187  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |

2

**QF10\_6: Items\_Television****Data file: CAS final****Overview**

Valid: 96049 Invalid: Minimum: 1 Maximum: 2 Mean: 1.134 Standard deviation: 0.34  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

**QF10\_7: Items\_Cassette Player/DVD****Data file: CAS final****Overview**

Valid: 96049 Invalid: Minimum: 1 Maximum: 2 Mean: 1.303 Standard deviation: 0.46  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

**QF10\_8: Items\_Sawing machine****Data file: CAS final****Overview**

Valid: 96049 Invalid: Minimum: 1 Maximum: 2 Mean: 1.583 Standard deviation: 0.493  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
|-------|----------|

|   |  |
|---|--|
| 1 |  |
| 2 |  |

### QF10\_9: Items\_Washing machine

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 2 Mean: 1.786 Standard deviation: 0.41  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

### QF10\_10: Items\_Refrigerator

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 2 Mean: 1.464 Standard deviation: 0.499  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

### QF10\_11: Items\_Personal Computer

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 2 Mean: 1.753 Standard deviation: 0.431  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

### QF10\_12: Items\_Telephone(Domestic)

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 2 Mean: 1.669 Standard deviation: 0.471  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

### QF10\_13: Items\_Telephone(Mobile)

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 2 Mean: 1.078 Standard deviation: 0.268  
 Type: Discrete Width: 1 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

### QF10\_14: Items\_Fan

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 2 Mean: 1.332 Standard deviation: 0.471  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

---

### QF11: Main household owned any land

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 2 Mean: 1.108 Standard deviation: 0.311  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

---

### QF12\_1A: Land area with occupied household\_A

Data file: CAS final

#### Overview

Valid: 27788 Invalid: 68261 Minimum: Maximum: 60 Mean: 0.681 Standard deviation: 1.565  
 Type: Continuous Width: 2 Range: - Format: Numeric

---

### QF12\_1R: Land area with occupied household\_R

Data file: CAS final

#### Overview

Valid: 41385 Invalid: 54664 Minimum: Maximum: 3 Mean: 1.167 Standard deviation: 0.906  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |

|         |  |
|---------|--|
| 2       |  |
| 3       |  |
| Sysmiss |  |

### QF12\_1P: Land area with occupied household\_P

Data file: CAS final

#### Overview

Valid: 56946 Invalid: 39103 Minimum: Maximum: 39 Mean: 12.749 Standard deviation: 9.319  
 Type: Continuous Width: 2 Range: - Format: Numeric

### QF12\_2A: Paddy land\_A

Data file: CAS final

#### Overview

Valid: 11381 Invalid: 84668 Minimum: Maximum: 25 Mean: 1.573 Standard deviation: 1.797  
 Type: Continuous Width: 2 Range: - Format: Numeric

### QF12\_2R: Paddy land\_R

Data file: CAS final

#### Overview

Valid: 10244 Invalid: 85805 Minimum: Maximum: 3 Mean: 1.326 Standard deviation: 0.974  
 Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| Sysmiss |          |

### QF12\_2P: Paddy land\_P

Data file: CAS final

#### Overview

Valid: 5338 Invalid: 90711 Minimum: Maximum: 39 Mean: 2.985 Standard deviation: 7.314  
 Type: Continuous Width: 2 Range: - Format: Numeric

**QF12\_3A: High land\_A****Data file: CAS final****Overview**

Valid: 9036 Invalid: 87013 Minimum: Maximum: 50 Mean: 1.518 Standard deviation: 2.711  
 Type: Continuous Width: 2 Range: - Format: Numeric

**QF12\_3R: High land\_R****Data file: CAS final****Overview**

Valid: 9076 Invalid: 86973 Minimum: Maximum: 3 Mean: 1.128 Standard deviation: 1.008  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| 3       |          |
| Sysmiss |          |

**QF12\_3P: High land\_P****Data file: CAS final****Overview**

Valid: 9033 Invalid: 87016 Minimum: Maximum: 39 Mean: 10.133 Standard deviation: 10.209  
 Type: Continuous Width: 2 Range: - Format: Numeric

**QF13: Owned any livestock****Data file: CAS final****Overview**

Valid: 96049 Invalid: Minimum: 1 Maximum: 2 Mean: 1.865 Standard deviation: 0.341  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

### QF14\_1: Livestock\_Cattle/Buffaloes

Data file: CAS final

#### Overview

Valid: 4720 Invalid: 91329 Minimum: Maximum: 300 Mean: 4.957 Standard deviation: 14.778  
 Type: Continuous Width: 4 Range: - Format: Numeric

### QF14\_2: Livestock\_Goats/Sheep

Data file: CAS final

#### Overview

Valid: 1657 Invalid: 94392 Minimum: Maximum: 50 Mean: 4.205 Standard deviation: 5.918  
 Type: Continuous Width: 4 Range: - Format: Numeric

### QF14\_3: Livestock\_Swine(Pigs)

Data file: CAS final

#### Overview

Valid: 288 Invalid: 95761 Minimum: Maximum: 50 Mean: 4.069 Standard deviation: 9.448  
 Type: Continuous Width: 4 Range: - Format: Numeric

### QF14\_4: Livestock\_Poultry

Data file: CAS final

#### Overview

Valid: 8949 Invalid: 87100 Minimum: Maximum: 5000 Mean: 27.294 Standard deviation: 246.694  
 Type: Continuous Width: 4 Range: - Format: Numeric

### QF14\_5: Livestock\_Other

Data file: CAS final

#### Overview

Valid: 374 Invalid: 95675 Minimum: Maximum: 4000 Mean: 56.436 Standard deviation: 414.122  
 Type: Continuous Width: 4 Range: - Format: Numeric

**QF15: Obtained a loan during last 12 months****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 2    Mean: 1.647    Standard deviation: 0.478  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

**QF16: Main reason for obtaining a loan****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum:    Maximum: 9    Mean: 1.413    Standard deviation: 2.273  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |
| 7     |          |
| 9     |          |

**QF17: From where obtained the loan****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum:    Maximum: 9    Mean: 0.702    Standard deviation: 1.453  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |
| 6     |          |
| 9     |          |

### QF18: Household expenditure (average monthly)

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 750000 Mean: 29007.869 Standard deviation: 22698.307  
 Type: Continuous Width: 6 Range: - Format: Numeric

### QF19: Households average monthly income

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 999000 Mean: 39896.791 Standard deviation: 38540.453  
 Type: Continuous Width: 6 Range: - Format: Numeric

### QF20\_1: Government Subsidies-samurdhi

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 2 Mean: 1.761 Standard deviation: 0.427  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

**QF20\_2: Government Subsidies-Nutrition bag****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 2    Mean: 1.984    Standard deviation: 0.124  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

**QF20\_3: Government Subsidies-pension****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 2    Mean: 1.942    Standard deviation: 0.233  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

**QF20\_4: Government Subsidies-Medical****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 2    Mean: 1.994    Standard deviation: 0.0786  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |

2

**QF20\_5: Government Subsidies-Scholarships****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 2    Mean: 1.985    Standard deviation: 0.123  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

**QF20\_6: Government Subsidies-other****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 2    Mean: 1.984    Standard deviation: 0.126  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |

**QG1: Ever changed the place of residence****Data file: CAS final****Overview**

Valid: 96049    Invalid:    Minimum: 1    Maximum: 2    Mean: 1.879    Standard deviation: 0.326  
 Type: Discrete    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
|-------|----------|

|   |  |
|---|--|
| 1 |  |
| 2 |  |

### QG2A: If so what is the district

Data file: CAS final

#### Overview

Valid: 11065 Invalid: 84984 Minimum: 1 Maximum: 92 Mean: 41.668 Standard deviation: 20.941  
 Type: Continuous Width: 2 Range: - Format: Numeric

### QG2B: If so what is the country

Data file: CAS final

#### Overview

Valid: 556 Invalid: 95493 Minimum: 15 Maximum: 97 Mean: 24.84 Standard deviation: 21.539  
 Type: Continuous Width: 2 Range: - Format: Numeric

### QG3: Year when the head of the household moved to the present place of residence

Data file: CAS final

#### Overview

Valid: 11621 Invalid: 84428 Minimum: 1950 Maximum: 2016 Mean: 2001.966 Standard deviation: 11.133  
 Type: Continuous Width: 4 Range: - Format: Numeric

### QG4: Reason for coming to the present place of residence

Data file: CAS final

#### Overview

Valid: 11621 Invalid: 84428 Minimum: 1 Maximum: 9 Mean: 5.069 Standard deviation: 2.766  
 Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |

|         |  |
|---------|--|
| 6       |  |
| 7       |  |
| 9       |  |
| Sysmiss |  |

## QH1: Living standard\_ according to the enumerator

Data file: CAS final

### Overview

Valid: 96049 Invalid: Minimum: 1 Maximum: 5 Mean: 2.836 Standard deviation: 0.813  
 Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |
| 2     |          |
| 3     |          |
| 4     |          |
| 5     |          |

## FINALFAC: Final Factor

Data file: CAS final

### Overview

Valid: 96049 Invalid: Minimum: 42.856 Maximum: 650.132 Mean: 230.223 Standard deviation: 67.254  
 Type: Continuous Width: 3 Range: - Format: Numeric

## HAZ\_OCCUPATION:

Data file: CAS final

### Overview

Valid: 53 Invalid: 95996 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:  
 Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value | Category |
|-------|----------|
|-------|----------|

|         |  |
|---------|--|
| 1       |  |
| Sysmiss |  |

## HAZ\_INDUSTRY:

Data file: CAS final

### Overview

Valid: 93 Invalid: 95956 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:  
 Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

## WORKINGCHILD: Working Children

Data file: CAS final

### Overview

Valid: 20459 Invalid: 75590 Minimum: Maximum: 1 Mean: 0.0224 Standard deviation: 0.148  
 Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

## HAZARD1:

Data file: CAS final

### Overview

Valid: 93 Invalid: 95956 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:  
 Type: Discrete Width: 1 Range: - Format: Numeric

### Questions and instructions

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

**HAZARD2:****Data file: CAS final****Overview**

Valid: 25 Invalid: 96024 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

**HAZARD3:****Data file: CAS final****Overview**

Valid: 53 Invalid: 95996 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

**HAZARD4:****Data file: CAS final****Overview**

Valid: 20026 Invalid: 76023 Minimum: Maximum: 1 Mean: 0.00105 Standard deviation: 0.0324  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

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### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

### HAZARD5:

Data file: CAS final

#### Overview

Valid: 20026 Invalid: 76023 Minimum: Maximum: 1 Mean: 0.00514 Standard deviation: 0.0715  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

### HAZARD\_FF: Hazardous Child Labour

Data file: CAS final

#### Overview

Valid: 96049 Invalid: Minimum: Maximum: 1 Mean: 0.00178 Standard deviation: 0.0422  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value | Category |
|-------|----------|
| 1     |          |

### CHILDLA\_15\_17:

Data file: CAS final

**Overview**

Valid: 331 Invalid: 95718 Minimum: 1 Maximum: 2 Mean: 1.529 Standard deviation: 0.5  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**CHILDLA\_12\_14:**

Data file: CAS final

**Overview**

Valid: 83 Invalid: 95966 Minimum: 1 Maximum: 2 Mean: 1.735 Standard deviation: 0.444  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**CHILDLA\_5\_11:**

Data file: CAS final

**Overview**

Valid: 45 Invalid: 96004 Minimum: 1 Maximum: 2 Mean: 1.711 Standard deviation: 0.458  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| 2       |          |
| Sysmiss |          |

**CHILDLA\_LABOUR: Child Labour****Data file: CAS final****Overview**

Valid: 191 Invalid: 95858 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

**FAMILYWORK: Children engage housekeeping activities****Data file: CAS final****Overview**

Valid: 20459 Invalid: 75590  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

**SCHOOLONLY:****Data file: CAS final****Overview**

Valid: 20026 Invalid: 76023  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value | Category |
|-------|----------|
|       |          |

|         |  |
|---------|--|
| 1       |  |
| Sysmiss |  |

**SCHOOLECO:****Data file: CAS final****Overview**

Valid: 20459 Invalid: 75590  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

**SCHOOLFAMILY:****Data file: CAS final****Overview**

Valid: 20459 Invalid: 75590  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

**SCHOOLECOFAMILY:****Data file: CAS final****Overview**

Valid: 20459 Invalid: 75590  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

---

### ECOONLY:

Data file: CAS final

#### Overview

Valid: 20459 Invalid: 75590  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

---

### FAMILYONLY:

Data file: CAS final

#### Overview

Valid: 20459 Invalid: 75590  
 Type: Discrete Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

---

### ECOFAMILY:

Data file: CAS final

**Overview**

Valid: 20459 Invalid: 75590  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

**IDLE:**

Data file: CAS final

**Overview**

Valid: 20026 Invalid: 76023  
 Type: Discrete Width: 1 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

| Value   | Category |
|---------|----------|
| 1       |          |
| Sysmiss |          |

# study\_resources

## questionnaires

### CAS Schedule - 2016

---

title CAS Schedule - 2016

filename <http://nada.statistics.gov.lk/index.php/catalog/446/download/4374/CAS%20Schedule%20-%202016.pdf>

---

## reports

### Child Activity Survey 2016

---

title Child Activity Survey 2016

filename <http://nada.statistics.gov.lk/index.php/catalog/446/download/4380/Child%20Activity%20Survey%202016%20-%20Documentation.pdf>

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## other\_materials

### Data Dictionary

---

title Data Dictionary

filename <http://nada.statistics.gov.lk/index.php/catalog/446/download/4375/Data%20Dictionary.xlsx>

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### ind\_code-R4

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title ind\_code-R4

filename [http://nada.statistics.gov.lk/index.php/catalog/446/download/4376/ind\\_code-R4.pdf](http://nada.statistics.gov.lk/index.php/catalog/446/download/4376/ind_code-R4.pdf)

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### Industry code

---

title Industry code

filename <http://nada.statistics.gov.lk/index.php/catalog/446/download/4377/Industry%20code.xlsx>

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### occ\_code-2008

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title occ\_code-2008

filename [http://nada.statistics.gov.lk/index.php/catalog/446/download/4378/occ\\_code-2008.pdf](http://nada.statistics.gov.lk/index.php/catalog/446/download/4378/occ_code-2008.pdf)

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### Occupation code

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title Occupation code

filename <http://nada.statistics.gov.lk/index.php/catalog/446/download/4379/Occupation%20code.xlsx>

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