

Time Use Survey 2017

Department of Census & Statistics

report_generated_on: August 28, 2024

visit_data_catalog_at: <http://catalog.ihsn.org/>

Identification

SURVEY ID NUMBER
LKA_2017_TUS_v01_M

TITLE
Time Use Survey 2017

ABBREVIATION OR ACRONYM
TUS 2017

COUNTRY

Name	Country code
Sri Lanka	LKA

STUDY TYPE
Other Household Survey [hh/oth]

ABSTRACT

Time Use Surveys (TUS) are household-based surveys that measure and analyze time spent by women and men, girls and boys on different activities over a specified period. Unlike data from other surveys, time use results can be specific and comprehensive in revealing the details of a person's daily life. The results of the Time Use Survey enable one to identify what activities are performed, how they are performed and how long it takes to perform such activities.

The Department of Census and Statistics (DCS) conducted the first Sri Lanka national survey on time use statistics in 2017. The primary objective of TUS is to measure the participation of men and women in paid and unpaid activities. Moreover, this report contains information on the time spent on unpaid care giving activities, voluntary work, and domestic service of the household members. This also provides information on time spent on learning, socializing, leisure activities and self-care activities of 10 years and above aged Sri Lankans.

In this report, statistics were estimated under following three indicators.

1. Participation rate
2. The mean actor time spent on different activities
3. The mean population time spent on different activities

The TUS was conducted in the same households of the fourth quarter Labour Force Survey (LFS) sample in 2017. It was non-independent survey but administered an independent diary and a household module with fourth quarter LFS, 2017. All household members who were age 10 years and above in the sample were provided a diary to record activities done in every 15 minutes within a period of 24 hours (day). The TUS sample covered the household population aged 10 years and above - thus representing an estimated 17.87 million people.

Classification of activities

Reported activities were coded according to the International Classification of Activities for Time Use Statistics (ICATUS 2016). The ICATUS 2016 has nine broad categories, which aggregate into even broader categories. The categories are consistent with the System of National Accounts (SNA) which underlies the calculation of gross domestic product (GDP). The categories are as follows:

1. Employment and related activities
2. Production of goods for own final use
3. Unpaid domestic services for household and family members
4. Unpaid caregiving services for household and family members
5. Unpaid volunteer, trainee and other unpaid work
6. Learning
7. Socializing and communication, community participation and religious practice
8. Culture, leisure, mass-media and sports practices
9. Self-care and maintenance

Activity category number 1 and 2 falls in to SNA production boundary. Therefore, most part be 'counted' in national accounts and the GDP. Activity categories 3 to 5, which cover unpaid household work and unpaid assistance to other households, fall outside the SNA production boundary, although they are recognized as 'productive'. They correspond to what is commonly referred to as unpaid care work. The remaining four activity categories cannot be performed for a person by someone else; people cannot hire someone else to sleep, learn, or eat for them. Hence, they do not qualify as 'work' or 'production' in terms of the third-person 'rule'.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS
Individual,Household

Version

VERSION DESCRIPTION
V01

Coverage

GEOGRAPHIC COVERAGE

The survey collects data from a quarterly sample of 6,440 housing units covering the whole country, also this sample enough to provides national estimates on Time use statistics. It covers persons living in housing units and excludes the institutional population.

UNIVERSE

All household members who were age 10 years and above

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Department of Census & Statistics	Ministry of Finance,Economy and Policy devlopment

PRODUCERS

Name	Affiliation	Role
Department of Census & Statistics	Ministry of Finance,Economy and Policy Development	Data Collection,analysing and publishing

FUNDING AGENCY/SPONSOR

Name	Abbreviation
Government of Sri Lanka	GOSL

Sampling

SAMPLING PROCEDURE

The sampling frame prepared for 2012 Census of Population and Housing (CPH) is used as sample frame for the sample selection of LFS in 2017. Two stage stratified sampling procedure is adopted to Sri Lanka Time Use Survey Final Report - 2017

1.5 Field Work

Select the annual LFS sample of 25,750 housing units. 2,575 Primary Sampling Units (PSU?s) were allocated to each district and to each sector (Urban, Rural and Estate) and equally distributed for 12 months.

Housing units are the Secondary Sample Units (SSU). From each selected PSU, 10 housing units (SSU) are selected for the survey using systematic random sampling method.

Since, the Time Use survey was planned to disseminate statistics at national level, a quarterly sample of 6,440 housing units of the LFS 4th quarter 2017 sample was selected for the TUS. Also, selected housing units of a PSU were evenly allocated to cover all 7 days of a week including weekends.

Sample allocation by sector for TUS - 2017

Number of housing units

Sri Lanka6,440
 Urban1,000
 Rural5,140
 Estate300

RESPONSE RATE

Please refer page number 11 and 12 of annual report for Response rates.

WEIGHTING

Please refer page numbers 101-102 of annual report for weighting procedure.

Data collection

DATES OF DATA COLLECTION

Start	End
2017-10-01	2017-12-31

DATA COLLECTION MODE

Face-to-face [f2f]

SUPERVISION

A Deputy Director/Senior Statistician/Statistician attached to each district secretariat was responsible for coordination and supervision activities. Sample surveys division of DCS was responsible for implementation of the survey.

DATA COLLECTION NOTES

The field work of the survey for the 4th quarter 2017 was conducted from October to December. The "survey week" was the fourth week of each month, Monday through Sunday. The field staff of the DCS involved in survey data collection activities. These officers were trained before they were entrusted with the survey operations. Also, they were instructed and provided a work chart to manage the sample to cover the 7 days of a week including weekends.

DATA COLLECTORS

Name	Abbreviation	Affiliation
Department of Census and Statistics	DCS	Ministry of Finance,Economy and Policy Development

questionnaires

QUESTIONNAIRES

The Survey was conducted in the same households of the fourth quarter Labour Force Survey (LFS) sample in 2017. It was non-independent survey but consists with other two data collection instruments in PAPI method:

- A household questionnaire
- A time diary

with fourth quarter LFS 2017 questionnaire in CAPI method.

The household questionnaire was designed only for obtain information on the characteristics of the household. Because the LFS questionnaire collects background information about the demographic and socio-economic characteristics of the respondent, such as their labour force status.

All household members who were age 10 years and above in the sample were provided a diary to record activities done in every 15 minutes within a period of 24 hours (day). It captures information on spending the time for main activity, simultaneous activity, where the activity takes place and with whom the activity takes place.

data_processing

DATA EDITING

The International Classification of Activities for Time Use Statistics (ICATUS 2016) has been developed based on internationally agreed concepts, definitions and principles in order to improve the consistency and international comparability of time use and other social and economic statistics. Reliable time use statistics have been critical for

(a) the measurement and analysis of quality of life or general well-being; (b) a more comprehensive measurement of all forms of work, including unpaid work and non-market production and the development of household production accounts; and (c) producing data for gender analysis for public policies. Hence, the importance of ICATUS link and consistency with the System of National Accounts (SNA) and the International Conference of Labour Statisticians (ICLS) definition and framework for statistics of work. Additionally, ICATUS will serve as an important input for monitoring progress made towards the achievement of the Sustainable Development Goals (SDGs).

ICATUS 2016 is a three-level hierarchical classification (composed of major divisions, divisions, and groups) of all possible activities undertaken by the general population during the 24 hours in a day.

- 1) The first level, one-digit code or "major division" represents the least detailed level or the broadest group of activities.
- 2) The second level, two-digit code or "division" represents more detailed activities than the preceding one
- 3) The third level, three-digit code or "group" is considered the most detailed level of the classification detailing specific activities.

The purpose of the classification is to provide a framework that can be used to produce meaningful and comparable statistics on time use across countries and over time.

An important aspect of the UN classification system is the fact that it matches the System of National Accounts (SNA), which forms the basis internationally for calculating gross domestic product (GDP). The classification is organized according to nine broad activity categories. These categories can be distinguished by the first digit of the three-digit activity code

The nine broad categories are as follows:

SNA Production Activities

1. Employment and related activities
2. Production of goods for own final use

Non -SNA Production Activities

3. Unpaid domestic services for household and family members
4. Unpaid caregiving services for household and family members
5. Unpaid volunteer, trainee and other unpaid work

Non-Productive Activities

6. Learning
7. Socializing and communication, community participation and religious practice
8. Culture, leisure, mass-media and sports practices
9. Self-care and maintenance

Activity categories 1-2, which are the two 'work' divisions referred to above, fall in the SNA production boundary. They would thus be 'counted' in national accounts and the GDP. The only exceptions are the codes for looking for work, and time spent on travelling related to SNA-type activity.

Activity categories 3-5, which cover unpaid household work and care work for household and family members and assistance to other households, fall outside the SNA general production boundary, although they are recognized as 'productive'. In this report they are referred to as non-SNA production Activities. The remaining activity categories are not covered by the SNA. These activities cannot be performed for a person by someone else - people cannot hire someone else to sleep, learn, or eat for them. They thus do not qualify as 'work' or 'production' terms of the „third-person rule. In this report they are referred to as non-productive activities.

Many of the tables in the report are organized according to either the nine categories, or the three SNA-related groupings of these categories.

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.
 3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently.
 4. No attempt will be made to produce links among datasets provided by the Department or among data from the Department and other datasets that could identify individuals or organizations.
 5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the Department will cite the source of data in accordance with the Citation Requirement provided with each dataset.
 6. An electronic copy of all reports and publications based on the requested data will be sent to the Department
- The following rules apply to micro data released by the Department of Census and Statistics.

- Only the requests of Government Institutions, Recognized Universities, Students, and selected international agencies are entertained. However, the Data users are required to strictly adhere to the terms stipulated in the agreement form.

All the data requests should be made to Director General (DG) of the DCS as the sole authority of releasing data is vested with the DG, DCS. DCS of Sri Lanka reserves sole right to approve or reject any data request made depending on the confidential nature of the data set and intended purpose of the study or analysis.

- 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

CITATION REQUIREMENTS

"Department of Census and Statistics, Sri Lanka Time Use Survey - 2017, Version 1.0 of the public use dataset (January 2016), provided by the National Data Archive, Data Processing Division, www.statistics.gov.lk"

ACCESS AUTHORITY

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

Disclaimer and copyrights

DISCLAIMER

The Department of Census and Statistics bears no responsibility for any results or interpretations arising from the secondary use of the data

COPYRIGHT

(C) 2020, Department of Census and Statistics

Metadata production

DDI DOCUMENT ID
DDI_LKA_2017_TUS_v01_M

PRODUCERS

Name	Abbreviation	Affiliation	Role
Department of Census and Statistics	DCS	Ministry of Finance, Economy and Policy Development	Data Collection

DATE OF METADATA PRODUCTION
2021-01-01

DDI DOCUMENT VERSION
Identical to DDI-LKA-DCS-TUS-2017-V01 downloaded from <http://nada.statistics.gov.lk/index.php/catalog/449> on 2023-09-01.
Edited fields: studyIDNo and DDI document IDNo.

data_dictionary

Data file	Cases	variables
TUS_Book-final-f	19969	90
DIARY_Card A	15451	14
DIARY_Card C	14446	14

Data file: TUS_Book-final-f

Cases: 19969

variables: 90

variables

ID	Name	Label	Question
V1	YEAR	YEAR	
V2	MONTH	MONTH	
V3	SECTOR	SECTOR	
V4	DISTRICT	DISTRICT	
V5	PSU	PSU	
V6	HUNO	HUNO	
V7	HHNO	HHNO	
V8	Person	Person	
V9	P3_LFS	P3_LFS	
V10	P4_LFS	P4_LFS	
V11	P5Y_LFS	P5Y_LFS	
V12	P5M_LFS	P5M_LFS	
V13	P6_LFS	P6_LFS	
V14	P7_LFS	P7_LFS	
V15	P8_LFS	P8_LFS	
V16	P9_LFS	P9_LFS	
V17	P10_LFS	P10_LFS	
V18	P10A_LFS	P10A_LFS	
V19	P11_LFS	P11_LFS	
V20	P12_LFS	P12_LFS	
V21	P13_LFS	P13_LFS	
V22	P14_LFS	P14_LFS	
V23	P4_1A	P4_1A	
V24	P4_1B	P4_1B	
V25	P4_2A	P4_2A	
V26	P4_2B	P4_2B	
V27	P5_1A	P5_1A	
V28	P5_1B	P5_1B	
V29	P5_2A	P5_2A	
V30	P5_2B	P5_2B	
V31	P6	P6	
V32	P7	P7	
V33	P8	P8	
V34	P9	P9	
V35	P10	P10	
V36	P11	P11	
V37	Q3_1	Q3_1	
V38	Q3_2	Q3_2	

ID	Name	Label	Question
V39	Q3_3	Q3_3	
V40	Q3_4A	Q3_4A	
V41	Q3_4B	Q3_4B	
V42	Q3_4C	Q3_4C	
V43	Q3_5	Q3_5	
V44	Q3_6A	Q3_6A	
V45	Q3_6B1	Q3_6B1	
V46	Q3_6B2	Q3_6B2	
V47	Q3_6C1	Q3_6C1	
V48	Q3_6C2	Q3_6C2	
V49	Q3_7A	Q3_7A	
V50	Q3_7B	Q3_7B	
V51	Q3_8	Q3_8	
V52	Q3_9	Q3_9	
V53	Q3_10	Q3_10	
V54	Q3_11A	Q3_11A	
V55	Q3_11B1	Q3_11B1	
V56	Q3_11B2	Q3_11B2	
V57	Q3_12A	Q3_12A	
V58	Q3_12B1	Q3_12B1	
V59	Q3_12B2	Q3_12B2	
V60	Q3_12B3	Q3_12B3	
V61	Q3_12B4	Q3_12B4	
V62	Q3_12B5	Q3_12B5	
V63	Q3_12B9	Q3_12B9	
V64	Q3_13	Q3_13	
V65	Q3_14	Q3_14	
V66	Q3_15A1	Q3_15A1	
V67	Q3_15A2	Q3_15A2	
V68	Q3_15B1	Q3_15B1	
V69	Q3_15B2	Q3_15B2	
V70	Q3_15C1	Q3_15C1	
V71	Q3_15D1	Q3_15D1	
V72	Q3_15D2	Q3_15D2	
V73	Q4_1	Q4_1	
V74	Q4_2A	Q4_2A	
V75	Q4_2B	Q4_2B	
V76	Q4_2C	Q4_2C	
V77	Q4_2D	Q4_2D	
V78	Q4_2E	Q4_2E	
V79	Q4_2F	Q4_2F	
V80	Q4_2G	Q4_2G	
V81	Q4_3	Q4_3	
V82	Q5_0	Q5_0	
V83	pop	pop	

ID	Name	Label	Question
V84	la	la	
V85	emp	emp	
V86	unp	unp	
V87	inc	inc	
V88	QQQ8A1	QQQ8A1	
V89	Factor_Book	Factor_Book	
V90	Factor_Card	Factor_Card	

total: 90

Data file: DIARY_Card A

Cases: 15451

variables: 14

variables

ID	Name	Label	Question
V91	YEAR	YEAR	
V92	MONTH	MONTH	
V93	DISTRICT	DISTRICT	
V94	PSU	PSU	
V95	HUNO	HUNO	
V96	HHNO	HHNO	
V97	PERSON	PERSON	
V98	DIDYear	DIDYear	
V99	DIDMM	DIDMM	
V100	DIDDD	DIDDD	
V101	DIDDT	DIDDT	
V102	DQA1	DQA1	
V103	DQA1_New	DQA1_New	
V104	DQA2	DQA2	

total: 14

Data file: DIARY_Card C

Cases: 14446

variables: 14

variables

ID	Name	Label	Question
V116	YEAR	ĩ»¿YEAR	
V117	MONTH	MONTH	
V118	DISTRICT	DISTRICT	
V119	PSU	PSU	
V120	HUNO	HUNO	
V121	HHNO	HHNO	
V122	PERSON	PERSON	
V123	DQC01	DQC01	
V124	DQC02	DQC02	
V125	DQC03	DQC03	
V126	DQC03_New	DQC03_New	
V127	DQC04	DQC04	
V128	DQC05	DQC05	
V129	DQC06	DQC06	

total: 14

YEAR: İ»¿YEAR**Data file: TUS_Book-final-f****Overview**

Valid: 19969 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
17	
18	

P4_LFS: P4_LFS**Data file: TUS_Book-final-f****Overview**

Valid: 19969 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

MONTH: MONTH**Data file: TUS_Book-final-f****Overview**

Valid: 19969 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
10	
11	

12

SECTOR: SECTOR**Data file:** TUS_Book-final-f**Overview**

Valid: 19969 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

DISTRICT: DISTRICT**Data file:** TUS_Book-final-f**Overview**

Valid: 19969 Invalid: Minimum: 11 Maximum: 92 Mean: 42.855 Standard deviation: 26.98
 Type: Continuous Range: - Format: Numeric

PSU: PSU**Data file:** TUS_Book-final-f**Overview**

Valid: 19969 Invalid: Minimum: 31 Maximum: 260 Mean: 118.324 Standard deviation: 61
 Type: Continuous Range: - Format: Numeric

HUNO: HUNO**Data file:** TUS_Book-final-f**Overview**

Valid: 19969 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

HHNO: HHNO

Data file: TUS_Book-final-f

Overview

Valid: 19969 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

PERSON: Person

Data file: TUS_Book-final-f

Overview

Valid: 19969 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	

P3_LFS: P3_LFS

Data file: TUS_Book-final-f

Overview

Valid: 19969 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
9	

P5Y_LFS: P5Y_LFS

Data file: TUS_Book-final-f

Overview

Valid: 19969 Invalid: Minimum: 1915 Maximum: 2017 Mean: 1982.098 Standard deviation: 22.008
 Type: Continuous Range: - Format: Numeric

P5M_LFS: P5M_LFS**Data file: TUS_Book-final-f****Overview**

Valid: 19969 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

P6_LFS: P6_LFS**Data file: TUS_Book-final-f****Overview**

Valid: 19969 Invalid: Minimum: Maximum: 99 Mean: 34.847 Standard deviation: 22.004
 Type: Continuous Range: - Format: Numeric

P7_LFS: P7_LFS**Data file: TUS_Book-final-f****Overview**

Valid: 19969 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
9	

P8_LFS: P8_LFS

Data file: TUS_Book-final-f

Overview

Valid: 19969 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
9	

P9_LFS: P9_LFS

Data file: TUS_Book-final-f

Overview

Valid: 19969 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

4	
5	

P10_LFS: P10_LFS

Data file: TUS_Book-final-f

Overview

Valid: 18637 Invalid: 1332

Type: Discrete 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	
19	
Sysmiss	

P10A_LFS: P10A_LFS

Data file: TUS_Book-final-f

Overview

Valid: 495 Invalid: 19474

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
8	
9	
10	
11	
12	
13	
15	
16	
19	
Sysmiss	

P11_LFS: P11_LFS

Data file: TUS_Book-final-f

Overview

Valid: 18635 Invalid: 1334

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
Sysmiss	

P12_LFS: P12_LFS**Data file:** TUS_Book-final-f**Overview**

Valid: 17026 Invalid: 2943
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

P13_LFS: P13_LFS**Data file:** TUS_Book-final-f**Overview**

Valid: 17026 Invalid: 2943
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

P14_LFS: P14_LFS**Data file:** TUS_Book-final-f**Overview**

Valid: 17026 Invalid: 2943
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2	
Sysmiss	

P4_1A: P4_1A

Data file: TUS_Book-final-f

Overview

Valid: 19969 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

P4_1B: P4_1B

Data file: TUS_Book-final-f

Overview

Valid: 3241 Invalid: 16728
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
2	
3	
4	
5	
6	
7	
8	
9	
Sysmiss	

P4_2A: P4_2A

Data file: TUS_Book-final-f

Overview

Valid: 913 Invalid: 19056

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

P4_2B: P4_2B**Data file: TUS_Book-final-f****Overview**

Valid: 888 Invalid: 19081

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
Sysmiss	

P5_1A: P5_1A**Data file: TUS_Book-final-f****Overview**

Valid: 19969 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
9	

P5_1B: P5_1B**Data file:** TUS_Book-final-f**Overview**

Valid: 573 Invalid: 19396

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
7	
8	
Sysmiss	

P5_2A: P5_2A**Data file:** TUS_Book-final-f**Overview**

Valid: 69 Invalid: 19900

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
9	
Sysmiss	

P5_2B: P5_2B**Data file: TUS_Book-final-f****Overview**

Valid: 69 Invalid: 19900

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

P6: P6**Data file: TUS_Book-final-f****Overview**

Valid: 19969 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

P7: P7**Data file: TUS_Book-final-f****Overview**

Valid: 192 Invalid: 19777

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
9	
Sysmiss	

P8: P8

Data file: TUS_Book-final-f

Overview

Valid: 187 Invalid: 19782 Minimum: Maximum: 99 Mean: 36.727 Standard deviation: 30.444
 Type: Continuous Range: - Format: Numeric

P9: P9

Data file: TUS_Book-final-f

Overview

Valid: 192 Invalid: 19777
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

P10: P10

Data file: TUS_Book-final-f

Overview

Valid: 18007 Invalid: 1962
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

P11: P11

Data file: TUS_Book-final-f

Overview

Valid: 15451 Invalid: 4518
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

Q3_1: Q3_1

Data file: TUS_Book-final-f

Overview

Valid: 19929 Invalid: 40
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

8	
9	
Sysmiss	

Q3_2: Q3_2

Data file: TUS_Book-final-f

Overview

Valid: 19905 Invalid: 64
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

Q3_3: Q3_3

Data file: TUS_Book-final-f

Overview

Valid: 19920 Invalid: 49
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

3	
4	
5	
6	
7	
9	
Sysmiss	

Q3_4A: Q3_4A

Data file: TUS_Book-final-f

Overview

Valid: 19920 Invalid: 49
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
9	
Sysmiss	

Q3_4B: Q3_4B

Data file: TUS_Book-final-f

Overview

Valid: 19923 Invalid: 46
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
2	
3	
4	
5	
6	
9	
Sysmiss	

Q3_4C: Q3_4C

Data file: TUS_Book-final-f

Overview

Valid: 19923 Invalid: 46
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
9	
Sysmiss	

Q3_5: Q3_5

Data file: TUS_Book-final-f

Overview

Valid: 19918 Invalid: 51
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1	
2	
3	
4	
5	
6	
7	
8	
9	
Sysmiss	

Q3_6A: Q3_6A

Data file: TUS_Book-final-f

Overview

Valid: 19911 Invalid: 58 Minimum: 1 Maximum: 99 Mean: 8.054 Standard deviation: 19.971
 Type: Continuous Range: - Format: Numeric

Q3_6B1: Q3_6B1

Data file: TUS_Book-final-f

Overview

Valid: 19883 Invalid: 86
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
4	
Sysmiss	

Q3_6B2: Q3_6B2

Data file: TUS_Book-final-f

Overview

Valid: 3148 Invalid: 16821 Minimum: 1 Maximum: 9000 Mean: 439.338 Standard deviation: 912.366
 Type: Continuous Range: - Format: Numeric

Q3_6C1: Q3_6C1**Data file:** TUS_Book-final-f**Overview**

Valid: 19916 Invalid: 53
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

Q3_6C2: Q3_6C2**Data file:** TUS_Book-final-f**Overview**

Valid: 19905 Invalid: 64
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

Q3_7A: Q3_7A**Data file:** TUS_Book-final-f**Overview**

Valid: 19924 Invalid: 45
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
Sysmiss	

Q3_7B: Q3_7B

Data file: TUS_Book-final-f

Overview

Valid: 19663 Invalid: 306
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
9	
Sysmiss	

Q3_8: Q3_8

Data file: TUS_Book-final-f

Overview

Valid: 19918 Invalid: 51
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
9	
Sysmiss	

Q3_9: Q3_9

Data file: TUS_Book-final-f

Overview

Valid: 19918 Invalid: 51
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
9	
Sysmiss	

Q3_10: Q3_10

Data file: TUS_Book-final-f

Overview

Valid: 19920 Invalid: 49
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
9	
Sysmiss	

Q3_11A: Q3_11A

Data file: TUS_Book-final-f

Overview

Valid: 19926 Invalid: 43

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q3_11B1: Q3_11B1

Data file: TUS_Book-final-f

Overview

Valid: 10743 Invalid: 9226

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q3_11B2: Q3_11B2**Data file:** TUS_Book-final-f**Overview**

Valid: 4334 Invalid: 15635 Minimum: 1 Maximum: 8000 Mean: 504.042 Standard deviation: 776.745
 Type: Continuous Range: - Format: Numeric

Q3_12A: Q3_12A**Data file:** TUS_Book-final-f**Overview**

Valid: 19913 Invalid: 56
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q3_12B1: Q3_12B1**Data file:** TUS_Book-final-f**Overview**

Valid: 3655 Invalid: 16314
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q3_12B2: Q3_12B2**Data file:** TUS_Book-final-f

Overview

Valid: 3655 Invalid: 16314
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q3_12B3: Q3_12B3

Data file: TUS_Book-final-f

Overview

Valid: 3655 Invalid: 16314
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q3_12B4: Q3_12B4

Data file: TUS_Book-final-f

Overview

Valid: 3655 Invalid: 16314
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q3_12B5: Q3_12B5**Data file: TUS_Book-final-f****Overview**

Valid: 3655 Invalid: 16314

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q3_12B9: Q3_12B9**Data file: TUS_Book-final-f****Overview**

Valid: 3655 Invalid: 16314

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q3_13: Q3_13**Data file: TUS_Book-final-f****Overview**

Valid: 19873 Invalid: 96

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q3_14: Q3_14

Data file: TUS_Book-final-f

Overview

Valid: 19925 Invalid: 44
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q3_15A1: Q3_15A1

Data file: TUS_Book-final-f

Overview

Valid: 9190 Invalid: 10779
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q3_15A2: Q3_15A2

Data file: TUS_Book-final-f

Overview

Valid: 7493 Invalid: 12476

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
10	
12	
Sysmiss	

Q3_15B1: Q3_15B1

Data file: TUS_Book-final-f

Overview

Valid: 9179 Invalid: 10790

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q3_15B2: Q3_15B2

Data file: TUS_Book-final-f

Overview

Valid: 3709 Invalid: 16260

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
8	
9	
Sysmiss	

Q3_15C1: Q3_15C1

Data file: TUS_Book-final-f

Overview

Valid: 9179 Invalid: 10790

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q3_15D1: Q3_15D1

Data file: TUS_Book-final-f

Overview

Valid: 9179 Invalid: 10790

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
2	
Sysmiss	

Q3_15D2: Q3_15D2

Data file: TUS_Book-final-f

Overview

Valid: 497 Invalid: 19472 Minimum: 1 Maximum: 30 Mean: 5.724 Standard deviation: 6.14
 Type: Continuous Range: - Format: Numeric

Q4_1: Q4_1

Data file: TUS_Book-final-f

Overview

Valid: 19881 Invalid: 88
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
Sysmiss	

Q4_2A: Q4_2A

Data file: TUS_Book-final-f

Overview

Valid: 19876 Invalid: 93
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q4_2B: Q4_2B

Data file: TUS_Book-final-f

Overview

Valid: 19878 Invalid: 91
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q4_2C: Q4_2C

Data file: TUS_Book-final-f

Overview

Valid: 19876 Invalid: 93
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q4_2D: Q4_2D

Data file: TUS_Book-final-f

Overview

Valid: 19876 Invalid: 93
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q4_2E: Q4_2E

Data file: TUS_Book-final-f

Overview

Valid: 19876 Invalid: 93
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q4_2F: Q4_2F

Data file: TUS_Book-final-f

Overview

Valid: 19876 Invalid: 93
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

Sysmiss

Q4_2G: Q4_2G**Data file:** TUS_Book-final-f**Overview**

Valid: 19869 Invalid: 100
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

Q4_3: Q4_3**Data file:** TUS_Book-final-f**Overview**

Valid: 19859 Invalid: 110
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
Sysmiss	

Q5_0: Q5_0**Data file:** TUS_Book-final-f

Overview

Valid: 19881 Invalid: 88
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
Sysmiss	

POP: pop

Data file: TUS_Book-final-f

Overview

Valid: 15244 Invalid: 4725
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

LA: la

Data file: TUS_Book-final-f

Overview

Valid: 8183 Invalid: 11786
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

Sysmiss

EMP: emp**Data file: TUS_Book-final-f****Overview**

Valid: 7846 Invalid: 12123

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

UNP: unp**Data file: TUS_Book-final-f****Overview**

Valid: 337 Invalid: 19632

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

INC: inc**Data file: TUS_Book-final-f****Overview**

Valid: 7061 Invalid: 12908

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
Sysmiss	

QQQ8A1: QQQ8A1

Data file: TUS_Book-final-f

Overview

Valid: 7846 Invalid: 12123

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

FACTOR_BOOK: Factor_Book

Data file: TUS_Book-final-f

Overview

Valid: 19969 Invalid: Minimum: 223.722 Maximum: 3020.917 Mean: 1048.471 Standard deviation: 316.619

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

FACTOR_CARD: Factor_Card

Data file: TUS_Book-final-f

Overview

Valid: 15451 Invalid: 4518 Minimum: 223.722 Maximum: 4825.781 Mean: 1156.729 Standard deviation: 441.919

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

DIDDD: DIDDD**Data file: DIARY_Card A****Overview**

Valid: 15451 Invalid: Minimum: 1 Maximum: 31 Mean: 23.923 Standard deviation: 7.461
 Type: Continuous Range: - Format: Numeric

YEAR: YEAR**Data file: DIARY_Card A****Overview**

Valid: 15451 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
17	
18	

MONTH: MONTH**Data file: DIARY_Card A****Overview**

Valid: 15451 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
10	
11	
12	

DISTRICT: DISTRICT**Data file: DIARY_Card A**

Overview

Valid: 15451 Invalid: Minimum: 11 Maximum: 92 Mean: 42.763 Standard deviation: 26.603
 Type: Continuous Range: - Format: Numeric

PSU: PSU

Data file: DIARY_Card A

Overview

Valid: 15451 Invalid: Minimum: 31 Maximum: 260 Mean: 116.488 Standard deviation: 60.087
 Type: Continuous Range: - Format: Numeric

HUNO: HUNO

Data file: DIARY_Card A

Overview

Valid: 15451 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

HHNO: HHNO

Data file: DIARY_Card A

Overview

Valid: 15451 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

PERSON: PERSON

Data file: DIARY_Card A

Overview

Valid: 15451 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

DIDYEAR: DIDYear

Data file: DIARY_Card A

Overview

Valid: 15451 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
17	
18	

DIDMM: DIDMM

Data file: DIARY_Card A

Overview

Valid: 15451 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
4	
5	
9	
10	
11	
12	

DIDDT: DIDDT

Data file: DIARY_Card A

Overview

Valid: 15451 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

3	
4	
5	
6	
7	

DQA1: DQA1**Data file:** DIARY_Card A**Overview**

Valid: 11375 Invalid: 4076

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
Sysmiss	

DQA1_NEW: DQA1_New**Data file:** DIARY_Card A**Overview**

Valid: 11508 Invalid: 3943

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

Sysmiss

DQA2: DQA2**Data file: DIARY_Card A****Overview**

Valid: 4895 Invalid: 10556

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
Sysmiss	

YEAR: YEAR**Data file:** DIARY_Card C**Overview**

Valid: 14446 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
17	
18	

MONTH: MONTH**Data file:** DIARY_Card C**Overview**

Valid: 14446 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
10	
11	
12	

DISTRICT: DISTRICT**Data file:** DIARY_Card C**Overview**

Valid: 14446 Invalid: Minimum: 11 Maximum: 92 Mean: 42.714 Standard deviation: 26.477
 Type: Continuous Range: - Format: Numeric

PSU: PSU**Data file:** DIARY_Card C

Overview

Valid: 14446 Invalid: Minimum: 31 Maximum: 260 Mean: 116.182 Standard deviation: 59.937
 Type: Continuous Range: - Format: Numeric

HUNO: HUNO

Data file: DIARY_Card C

Overview

Valid: 14446 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

HHNO: HHNO

Data file: DIARY_Card C

Overview

Valid: 14446 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

PERSON: PERSON**Data file: DIARY_Card C****Overview**

Valid: 14446 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

DQC01: DQC01**Data file: DIARY_Card C****Overview**

Valid: 14362 Invalid: 84
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

Sysmiss	
---------	--

DQC02: DQC02**Data file:** DIARY_Card C**Overview**

Valid: 14229 Invalid: 217
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

DQC03: DQC03**Data file:** DIARY_Card C**Overview**

Valid: 13525 Invalid: 921
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

DQC03_NEW: DQC03_New**Data file:** DIARY_Card C**Overview**

Valid: 13857 Invalid: 589
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

DQC04: DQC04

Data file: DIARY_Card C

Overview

Valid: 2660 Invalid: 11786

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
Sysmiss	

DQC05: DQC05

Data file: DIARY_Card C

Overview

Valid: 6518 Invalid: 7928

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

4	
Sysmiss	

DQC06: DQC06

Data file: DIARY_Card C

Overview

Valid: 2866 Invalid: 11580

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

study_resources

reports

Discription of Data file

title Discription of Data file

filename <http://nada.statistics.gov.lk/index.php/catalog/449/download/4393/Discription%20of%20Data%20file.pdf>

other_materials

TUS Variable list

title TUS Variable list

filename <http://nada.statistics.gov.lk/index.php/catalog/449/download/4392/TUS%20Variable%20list.xlsx>

TUS Schedule_English

title TUS Schedule_English

filename http://nada.statistics.gov.lk/index.php/catalog/449/download/4394/TUS%20Schedule_English.pdf

TUS diary_English

title TUS diary_English

filename http://nada.statistics.gov.lk/index.php/catalog/449/download/4395/TUS%20diary_English.pdf

LFS demography section 2017

title LFS demography section 2017

filename <http://nada.statistics.gov.lk/index.php/catalog/449/download/4396/LFS%20demography%20section%202017.pdf>
