

South Africa - Time Use Survey 2010

Statistics South Africa

Report generated on: October 3, 2016

Visit our data catalog at: <https://www.datafirst.uct.ac.za/dataportal/index.php>

Overview

Identification

ID NUMBER

zaf-statssa-tus-2010-v1.2

Version

VERSION DESCRIPTION

v1.2: Edited, anonymised dataset for public distribution

PRODUCTION DATE

2016

NOTES

Version 1 of the Time Use Survey was downloaded from Statistics South Africa's website on the 9th of May 2014. This data file is missing the data collected on household members (from the household roster questions in the questionnaire, section 1C). On 2016 0930 DataFirst obtained an additional data file from Statistics SA, which contains the household member data. Version 1.2 includes this additional data file, called tus_2010_allpersons.

Overview

ABSTRACT

The Beijing Platform for Action which emerged from the 1995 Fourth United Nations World Conference on Women called for the development of 'suitable statistical means to recognise and make visible the full extent of the work of women and all their contributions to the national economy, including their contribution in the unremunerated and domestic sectors'. During 2000, Statistics South Africa conducted the first national Time Use Survey. The aim of the survey was to provide information on the way in which different individuals in South Africa spend their time in order to provide new information on paid and unpaid labour, and provide a gender breakdown of work, subsistence work, casual work and work in the informal sector. The 2010 Time Use Survey (TUS) is the second South African Time Use Survey and was conducted by Statistics South Africa.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Units of analysis for the survey include households and individuals

Scope

NOTES

The Time Use Survey collected data on households and demographic data on two people selected as respondents in each household. The questionnaire also consisted of a diary in which respondents recorded activities performed by them during the course of each day. Each of the selected respondents was asked what activities they undertook in the twenty four hours starting at 4 am the previous day and ending at 4 am on the day of the interview.

The TUS activity classification system used in the TUS has ten broad categories which are consistent with the System of National Accounts (SNA) which underlies the calculation of gross domestic product (GDP). These include

SNA production

1. Work in establishments includes activities such as waged employment, domestic work, and looking for work.
2. Primary production not for establishments includes activities such as subsistence farming, and collecting fuel and water.
3. Other production of goods and services not for establishments includes activities such as home-based production,

informal street trading, and informal provision of services such as hairdressing.

Non-SNA production

4. Household maintenance includes activities such as housework and personal and household shopping.
5. Care of persons in the household includes looking after children, the sick, the elderly and the disabled members of the household.
6. Community service to non-household members includes activities such as caring for non-household members, cooking for collective occasions, and volunteering with an organisation.

Non-productive

7. Learning includes activities such as attendance at school, doing homework, and attending work-related and non-formal courses.
8. Social and cultural includes activities such as socialising, participating in cultural and religious activities, participating in and observing sports.
9. Mass media use includes activities such as watching television, listening to the radio and visiting the library.
10. Personal care includes activities such as sleeping, eating and drinking, washing and dressing oneself, and receiving medical and personal care.

TOPICS

Topic	Vocabulary	URI
employment [3.1]	CESSDA	http://www.nesstar.org/rdf/common
unemployment [3.5]	CESSDA	http://www.nesstar.org/rdf/common
working conditions [3.6]	CESSDA	http://www.nesstar.org/rdf/common
EDUCATION [6]	CESSDA	http://www.nesstar.org/rdf/common
children [12.1]	CESSDA	http://www.nesstar.org/rdf/common
youth [12.10]	CESSDA	http://www.nesstar.org/rdf/common
cultural activities and participation [13.2]	CESSDA	http://www.nesstar.org/rdf/common
time use [13.9]	CESSDA	http://www.nesstar.org/rdf/common
DEMOGRAPHY AND POPULATION [14]	CESSDA	http://www.nesstar.org/rdf/common

Coverage

GEOGRAPHIC COVERAGE

The survey had national coverage

GEOGRAPHIC UNIT

The data is only available at country level

UNIVERSE

In both 2000 and 2010, the TUS samples covered the non-institutional population aged 10 years and above excluding those living in worker hostels - thus representing an estimated 39,9 million people.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Statistics South Africa	

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role

Metadata Production**METADATA PRODUCED BY**

Name	Abbreviation	Affiliation	Role
DataFirst		University of Cape Town	Metadata Producer

DATE OF METADATA PRODUCTION

2016-10-03

DDI DOCUMENT VERSION

Version 3

DDI DOCUMENT ID

ddi-zaf-datafirst-tus-2010-v2

Sampling

Sampling Procedure

The Time Use Survey (TUS) utilised the frame developed as a general-purpose household survey frame that can be used by all other household surveys irrespective of the sample size of the survey. The sample size for the TUS is roughly 30 000 dwellings. The sample is based on information collected during the 2001 Population Census conducted by Stats SA. In preparation for the 2001 Census, the country was divided into 80 787 enumeration areas (EAs). Stats SA's household-based surveys use a master sample of primary sampling units (PSUs) which comprises EAs that are drawn from across the country. The sample is designed to be representative at provincial level and within provinces at metro/non-metro level. Within the metros, the sample is further distributed by geography type. The four geography types are: urban formal, urban informal, rural formal and tribal areas.

The current sample size is 3 080 PSUs divided equally into four subgroups or panels called rotation groups. The rotation groups are designed in such a way that each of these groups has the same distribution pattern as that which is observed in the whole sample. They are numbered from one to four and these numbers also correspond to the quarters of the year in which the sample will be rotated for the particular group. The sample for TUS is based on a stratified two-stage design with probability proportional to size (PPS) sampling of PSUs in the first stage, and sampling of dwelling units (DUs) with systematic sampling in the second stage.

Weighting

The final survey weights were constructed by calibrating the non-response-adjusted design weights to the known population counts at national level population estimates cross-classified by 5-year age group, gender and race, and provincial population estimates by broad age group. The 5-year age groups are: 0-4, 5-9, 10-14, etc., and 65 years and over. Provincial-level age groups are: 0-14, 15-34, 35-64, and 65 years and over. The calibrated weights are constructed such that all persons in a household would have the same final weight

Questionnaires

Overview

The questionnaire for the time use survey included five sections:

Section 1 covered details of all household members.

Sections 2-5 were administered to the two selected individuals in a household, and collected the following data on the individuals:

Section 2 - demographic details of

Section 3 - economic activities

Section 4 Main work activity

Section 5 was a diary in which to record the activities performed by the selected person during the 24 hours between 04h00 on the day preceding the interview and 04h00 on the day of the interview.

The diary, which is the core instrument in a time use survey, was divided into half-hour slots. Respondents were asked an open-ended question as to the activities performed during a given half-hour. These activities were then post-coded by the fieldworker according to the activity classification system. The respondent could report up to three activities for each time slot. Where there was more than one activity reported for a half hour, the respondent was asked whether these activities were done simultaneously, or one after the other.

The questionnaire includes two location codes for each recorded activity. The first code provides for eight broadly-defined locations plus the mobile activity of travel. Where the location of a particular activity could be classified as more than one of the given options, the option highest on the list took precedence. The second code distinguished whether the activity was done inside or outside for the eight broadly-defined locations, and distinguished the mode of travel for all travel activity.

Data Collection

Data Collection Dates

Start	End	Cycle
2010-10	2010-12	TUS 2010

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

Face-to-face interviews, including the administration of the diary, were conducted in the language preferred by the respondent. The details of all household members were collected, the number of persons eligible (those 10 years or older) for selection for the TUS was established and recorded on the questionnaire. The instruction was to select two eligible persons in each household interviewed. If there was only one eligible person then that person was interviewed. The survey officer recorded the activities undertaken by the respondents in 30 minute time slots on the 24-hour diary retrospectively.

Questionnaires

The questionnaire for the time use survey included five sections:

Section 1 covered details of all household members.

Sections 2-5 were administered to the two selected individuals in a household, and collected the following data on the individuals:

Section 2 - demographic details of

Section 3 - economic activities

Section 4 Main work activity

Section 5 was a diary in which to record the activities performed by the selected person during the 24 hours between 04h00 on the day preceding the interview and 04h00 on the day of the interview.

The diary, which is the core instrument in a time use survey, was divided into half-hour slots. Respondents were asked an open-ended question as to the activities performed during a given half-hour. These activities were then post-coded by the fieldworker according to the activity classification system. The respondent could report up to three activities for each time slot. Where there was more than one activity reported for a half hour, the respondent was asked whether these activities were done simultaneously, or one after the other.

The questionnaire includes two location codes for each recorded activity. The first code provides for eight broadly-defined locations plus the mobile activity of travel. Where the location of a particular activity could be classified as more than one of the given options, the option highest on the list took precedence. The second code distinguished whether the activity was done inside or outside for the eight broadly-defined locations, and distinguished the mode of travel for all travel activity.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

tus-2010-activities-v1-20140409

Content

Cases 2062174

Variable(s) 17

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V166	UQNO	Unique number	discrete	character	
V167	PERSONNO	Person number	discrete	numeric	
V168	Q116Gender	Gender	discrete	numeric	
V169	Q117Age	Age	contin	numeric	
V170	Q118Population	Population group	discrete	numeric	
V171	Q22HighestSchool	Highest education level	discrete	numeric	
V172	Q23MaritalStatus	Marital status	discrete	numeric	
V173	Activity_code	Activity code	discrete	numeric	
V174	Sametime	Simultaneous	discrete	numeric	
V175	Location1	Location 1	discrete	numeric	
V176	Location2	Location 2	discrete	numeric	
V177	Timeslot	Time slot	discrete	numeric	
V178	Fulltime	Full minutes	discrete	numeric	
V179	Act	Order of activity	discrete	numeric	
V180	Activ	Categories of Time Use	discrete	numeric	
V181	Timeper	Timeper	contin	numeric	
V182	Weight	Weight	contin	numeric	

tus-2010-household-v1-20140409

Content

Cases 22484

Variable(s) 55

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V183	UQNO	Unique number	discrete	character	
V184	Q11DwellType	Main dwelling	discrete	numeric	
V185	Q12WashingMachine	Washing machine	discrete	numeric	
V186	Q12VacuumCleaner	Vacuum cleaner	discrete	numeric	
V187	Q12Refrigerator	Refrigerator	discrete	numeric	
V188	Q12Telephone	Landline telephone	discrete	numeric	
V189	Q12Cell	Cellphone	discrete	numeric	
V190	Q12Television	Television	discrete	numeric	
V191	Q12Radio	Radio	discrete	numeric	
V192	Q12Car	Car	discrete	numeric	
V193	Q12Clock	Clock	discrete	numeric	
V194	Q12Computer	Computer	discrete	numeric	
V195	Q12Internet	Internet facilities at home	discrete	numeric	
V196	Q12Microwave	Microwave oven	discrete	numeric	
V197	Q12Decoder	Decoder	discrete	numeric	
V198	Q12DishWasher	Dishwashing machine	discrete	numeric	
V199	Q13Cooking	Energy for cooking	discrete	numeric	
V200	Q13Heating	Energy for heating	discrete	numeric	
V201	Q13Lighting	Energy for lighting	discrete	numeric	
V202	Q14FarWood	Distance of energy source from the dwelling	discrete	numeric	
V203	Q15CollectWood	Collect wood/dung	discrete	numeric	
V204	Q16WaterSource	Main source of water	discrete	numeric	
V205	Q17FarWater	Distance of water source from the dwelling	discrete	numeric	
V206	Q18CollectWater	Collect water	discrete	numeric	
V207	Q19Train	Train	discrete	numeric	
V208	Q19Bus	Bus	discrete	numeric	
V209	Q19Taxi	Taxi	discrete	numeric	
V210	Q110Primaryschool	Primary school	discrete	numeric	

ID	Name	Label	Type	Format	Question
V211	Q110Secondaryschool	Secondary school	discrete	numeric	
V212	Q110Hospital	Clinic/hospital	discrete	numeric	
V213	Q110Shop	Shops where basic foods can be bought	discrete	numeric	
V214	Q111Wages	Salaries/wages/commission	discrete	numeric	
V215	Q111Earnings	Earnings from own business or farm	discrete	numeric	
V216	Q111OldAgeGr	State old age or disability grant	discrete	numeric	
V217	Q111ChildGr	Child support/foster care/care dependency grant	discrete	numeric	
V218	Q111WelfareGr	Other state welfare grants	discrete	numeric	
V219	Q111Pension	Private pensions (including ex-government employees)	discrete	numeric	
V220	Q111UIF	Unemployment insurance fund	discrete	numeric	
V221	Q111Investment	Investments	discrete	numeric	
V222	Q111Remittance	Remittance from people outside the household	discrete	numeric	
V223	Q111PrivateMaint	Private maintenance	discrete	numeric	
V224	Q111Other	Income from other sources	discrete	numeric	
V225	Q111NoIncome	No income	discrete	numeric	
V226	Q112Source	Main source of money	discrete	numeric	
V227	Q113Income	Monthly income	discrete	numeric	
V228	Q116GENDER	Gender	discrete	numeric	
V229	Q117AGE	Age	discrete	numeric	
V230	Q118POPULATION	Population group	discrete	numeric	
V231	Q119HouseWork	Household chores	discrete	numeric	
V232	Q120Respondent	Respondent	discrete	numeric	
V233	Q121Language	Interview Language	discrete	numeric	
V234	Province	Province	discrete	numeric	
V235	Q122NumberEligible	Members selection	discrete	numeric	
V236	Q123aRespondent1	Selected members	discrete	numeric	
V237	weight	Weight	contin	numeric	

tus-2010-person-v1-20140409

Content	This is the file containing information about selected individuals within sampled households.
Cases	39018
Variable(s)	69
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V238	UQNO	Unique number	discrete	character	
V239	PERSONNO	Person number	discrete	numeric	
V240	Q116Gender	Gender	discrete	numeric	
V241	Q117Age	Age	contin	numeric	
V242	Q118Population	Population group	discrete	numeric	
V243	Q21Rel01	Relationship to the selected person 1	discrete	numeric	
V244	Q21Rel02	Relationship to the selected person 2	discrete	numeric	
V245	Q21Rel03	Relationship to the selected person 3	discrete	numeric	
V246	Q21Rel04	Relationship to the selected person 4	discrete	numeric	
V247	Q21Rel05	Relationship to the selected person 5	discrete	numeric	
V248	Q21Rel06	Relationship to the selected person 6	discrete	numeric	
V249	Q21Rel07	Relationship to the selected person 7	discrete	numeric	
V250	Q21Rel08	Relationship to the selected person 8	discrete	numeric	
V251	Q21Rel09	Relationship to the selected person 9	discrete	numeric	
V252	Q21Rel10	Relationship to the selected person 10	discrete	numeric	
V253	Q21Rel11	Relationship to the selected person 11	discrete	numeric	
V254	Q21Rel12	Relationship to the selected person 12	discrete	numeric	
V255	Q21Rel13	Relationship to the selected person 13	discrete	numeric	
V256	Q21Rel14	Relationship to the selected person 14	discrete	numeric	
V257	Q21Rel15	Relationship to the selected person 15	discrete	numeric	
V258	Q21Rel16	Relationship to the selected person 16	discrete	numeric	
V259	Q21Rel17	Relationship to the selected person 17	discrete	numeric	
V260	Q21Rel18	Relationship to the selected person 18	discrete	numeric	
V261	Q21Rel19	Relationship to the selected person 19	discrete	numeric	
V262	Q21Rel20	Relationship to the selected person 20	discrete	numeric	
V263	Q22HighestSchool	Highest education level	discrete	numeric	
V264	Q23MaritalStatus	Marital status	discrete	numeric	
V265	Q24Spouse	Spouse/partner	discrete	numeric	

ID	Name	Label	Type	Format	Question
V266	Q25Spouse	Spouse number	discrete	numeric	
V267	Q26Child18Alive	Children less than 18 years still alive	discrete	numeric	
V268	Q27Child18HH	Number of children under 18 years living in the household	discrete	numeric	
V269	Q28Child06Alive	Children less than 7 years still alive	discrete	numeric	
V270	Q29Child06HH	Number of children under 7 years living in the household	discrete	numeric	
V271	Q31PdWrk	Paid work	discrete	numeric	
V272	Q31OwnBusns	Own business	discrete	numeric	
V273	Q31UnPdWrk	Unpaid work	discrete	numeric	
V274	Q32AnyWrkPd	Have paid work or business to return to	discrete	numeric	
V275	Q32AnyWrkUnPd	Have an unpaid work to return to	discrete	numeric	
V276	Q33Try2Wrk	Look for work or start a business	discrete	numeric	
V277	Q34LikeWrk	Liked to work	discrete	numeric	
V278	Q35StartWhen	Accept job if offered or start a business	discrete	numeric	
V279	Q41Occupation	Occupation	discrete	numeric	
V280	Q42Industry	Industry	discrete	numeric	
V281	Q43Hours	Hours usually worked	discrete	numeric	
V282	Q44Wrk4Whom	Main work	discrete	numeric	
V283	Q45SourceIncome	Main source of income	discrete	numeric	
V284	Q46TotIncome	Monthly income	discrete	numeric	
V285	Q47aFarmwrk_W	Do farm work	discrete	numeric	
V286	Q47aTime	Time to do farm work	discrete	numeric	
V287	Q47bConstruc_W	Do construction	discrete	numeric	
V288	Q47bTime	Time to do construction	discrete	numeric	
V289	Q47cCatchfood_W	Catch food	discrete	numeric	
V290	Q47cTime	Time to catch food	discrete	numeric	
V291	Q51DateDiary	Date of diary	contin	numeric	
V292	Q52DayDiary	Day of week	discrete	numeric	
V293	Q57ChildCare	Child/adult care	discrete	numeric	
V294	Q58TypicalDay	Typical day	discrete	numeric	
V295	Q59Overall	Overall feeling	discrete	numeric	
V296	Indus	Main industry	discrete	numeric	
V297	Occup	Main occupation	discrete	numeric	
V298	Geo_Type	Geography Type	discrete	numeric	
V299	Province	Province	discrete	numeric	
V300	Stratum	Stratum	contin	numeric	
V301	Metro_code	Metro/non-metro	discrete	numeric	
V302	Education_Status	Education Status	discrete	numeric	
V303	Age_grp1	Age group1	discrete	numeric	
V304	Age_grp2	Age group2	discrete	numeric	
V305	Status	Employment status	discrete	numeric	

ID	Name	Label	Type	Format	Question
V306	Weight	Weight	contin	numeric	

tus_2010_allpersons-v1-20160929

Content	This is the file containing information about all individuals within sampled households.			
Cases	83818			
Variable(s)	72			
Structure	Type: Keys: ()			
Version				
Producer				
Missing Data				

Variables

ID	Name	Label	Type	Format	Question
V307	UQNO	Unique number	discrete	character	
V308	PERSONNO	Person number	contin	numeric	
V309	surveydate		discrete	character	
V310	Q116GENDER	Gender	discrete	numeric	
V311	Q117AGE	Age	contin	numeric	
V312	Q118POPULATION	Population group	discrete	numeric	
V313	Q21Rel01	Relationship to the selected person 1	discrete	numeric	
V314	Q21Rel02	Relationship to the selected person 2	discrete	numeric	
V315	Q21Rel03	Relationship to the selected person 3	discrete	numeric	
V316	Q21Rel04	Relationship to the selected person 4	discrete	numeric	
V317	Q21Rel05	Relationship to the selected person 5	discrete	numeric	
V318	Q21Rel06	Relationship to the selected person 6	discrete	numeric	
V319	Q21Rel07	Relationship to the selected person 7	discrete	numeric	
V320	Q21Rel08	Relationship to the selected person 8	discrete	numeric	
V321	Q21Rel09	Relationship to the selected person 9	discrete	numeric	
V322	Q21Rel10	Relationship to the selected person 10	discrete	numeric	
V323	Q21Rel11	Relationship to the selected person 11	discrete	numeric	
V324	Q21Rel12	Relationship to the selected person 12	discrete	numeric	
V325	Q21Rel13	Relationship to the selected person 13	discrete	numeric	
V326	Q21Rel14	Relationship to the selected person 14	discrete	numeric	
V327	Q21Rel15	Relationship to the selected person 15	discrete	numeric	
V328	Q21Rel16	Relationship to the selected person 16	discrete	numeric	
V329	Q21Rel17	Relationship to the selected person 17	discrete	numeric	
V330	Q21Rel18	Relationship to the selected person 18	discrete	numeric	
V331	Q21Rel19	Relationship to the selected person 19	discrete	numeric	
V332	Q21Rel20	Relationship to the selected person 20	discrete	numeric	
V333	Q22HighestSchool	Highest education level	discrete	numeric	
V334	Q23MaritalStatus	Marital status	discrete	numeric	

ID	Name	Label	Type	Format	Question
V335	Q24Spouse	Spouse/partner	discrete	numeric	
V336	q25spouse	Spouse number	discrete	numeric	
V337	Q26Child18Alive	Children less than 18 years still alive	discrete	numeric	
V338	Q27Child18HH	Number of children under 18 years living in the household	discrete	numeric	
V339	Q28Child06Alive	Children less than 7 years still alive	discrete	numeric	
V340	Q29Child06HH	Number of children under 7 years living in the household	discrete	numeric	
V341	Q31PdWrk	Paid work	discrete	numeric	
V342	Q31OwnBusns	Own business	discrete	numeric	
V343	Q31UnPdWrk	Unpaid work	discrete	numeric	
V344	Q32AnyWrkPd	Have paid work or business to return to	discrete	numeric	
V345	Q32AnyWrkUnPd	Have an unpaid work to return to	discrete	numeric	
V346	Q33Try2Wrk	Look for work or start a business	discrete	numeric	
V347	Q34LikeWrk	Liked to work	discrete	numeric	
V348	Q35StartWhen	Accept job if offered or start a business	discrete	numeric	
V349	Q41OCCUPATION	Occupation	discrete	numeric	
V350	Q42INDUSTRY	Industry	discrete	numeric	
V351	Q43HOURS	Hours usually worked	discrete	numeric	
V352	Q44Wrk4Whom	Main work	discrete	numeric	
V353	Q45SourceIncome	Main source of income	discrete	numeric	
V354	Q46TotIncome	Monthly income	discrete	numeric	
V355	Q47aFARMWRK_W	Do farm work	discrete	numeric	
V356	Q47aTIME	Time to do farm work	discrete	numeric	
V357	Q47bCONSTRUC_W	Do construction	discrete	numeric	
V358	Q47bTIME	Time to do construction	discrete	numeric	
V359	Q47cCATCHFOOD_W	Catch food	discrete	numeric	
V360	Q47cTIME	Time to catch food	discrete	numeric	
V361	Q51DateDiary	Date of diary	contin	numeric	
V362	Q52DayDiary	Day of week	discrete	numeric	
V363	Q57ChildCare	Child/adult care	discrete	numeric	
V364	Q58TypicalDay	Typical day	discrete	numeric	
V365	Q59Overall	Overall feeling	discrete	numeric	
V366	eligible		discrete	numeric	
V367	Province	Province	discrete	numeric	
V368	age_grp1	Age group1	discrete	numeric	
V369	age_grp2	Age group2	discrete	numeric	
V370	diarycompleted		discrete	numeric	
V371	tus_select		discrete	numeric	
V372	A_TU_Diary_Entries_p		discrete	numeric	
V373	status	Employment status	discrete	numeric	
V374	indus	Main industry	discrete	numeric	

ID	Name	Label	Type	Format	Question
V375	occup	Main occupation	discrete	numeric	
V376	full_calwgt		contin	numeric	
V377	Education_status	Education Status	discrete	numeric	
V378	Age		discrete	numeric	

Unique number (UQNO)

File: tus-2010-activities-v1-20140409

Overview

Type: Discrete	Valid cases: 2062174
Format: character	Invalid: 0
Width: 18	

Person number (PERSONNO)

File: tus-2010-activities-v1-20140409

Overview

Type: Discrete	Valid cases: 2062174
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Gender (Q116Gender)

File: tus-2010-activities-v1-20140409

Overview

Type: Discrete	Valid cases: 2062174
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Age (Q117Age)

File: tus-2010-activities-v1-20140409

Overview

Type: Continuous	Valid cases: 2062174
Format: numeric	Invalid: 0
Width: 3	Minimum: 10
Decimals: 0	Maximum: 110
Range: 10-110	Mean: 35.5
	Standard deviation: 18.5

Population group (Q118Population)

File: tus-2010-activities-v1-20140409

Overview

Type: Discrete	Valid cases: 2062174
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Highest education level (Q22HighestSchool)

File: tus-2010-activities-v1-20140409

Highest education level (Q22HighestSchool)

File: tus-2010-activities-v1-20140409

Overview

Type: Discrete	Valid cases: 2062174
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Marital status (Q23MaritalStatus)

File: tus-2010-activities-v1-20140409

Overview

Type: Discrete	Valid cases: 2062174
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Activity code (Activity_code)

File: tus-2010-activities-v1-20140409

Overview

Type: Discrete	Valid cases: 2062174
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 10-990	

Simultaneous (Sametime)

File: tus-2010-activities-v1-20140409

Overview

Type: Discrete	Valid cases: 2062174
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Location 1 (Location1)

File: tus-2010-activities-v1-20140409

Overview

Type: Discrete	Valid cases: 2062174
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

Location 2 (Location2)

File: tus-2010-activities-v1-20140409

Location 2 (Location2)

File: tus-2010-activities-v1-20140409

Overview

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

Valid cases: 2062174
 Invalid: 0

Time slot (Timeslot)

File: tus-2010-activities-v1-20140409

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 2062174
 Invalid: 0

Full minutes (Fulltime)

File: tus-2010-activities-v1-20140409

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-30

Valid cases: 2062174
 Invalid: 0

Order of activity (Act)

File: tus-2010-activities-v1-20140409

Overview

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

Valid cases: 2062174
 Invalid: 0

Categories of Time Use (Activ)

File: tus-2010-activities-v1-20140409

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 2062174
 Invalid: 0

Timeper (Timeper)

File: tus-2010-activities-v1-20140409

Timeper (Timeper)

File: tus-2010-activities-v1-20140409

Overview

Type: Continuous	Valid cases: 2062174
Format: numeric	Invalid: 0
Width: 5	Minimum: 7.5
Decimals: 2	Maximum: 30
Range: 7.5-30	Mean: 27.2
	Standard deviation: 6

Weight (Weight)

File: tus-2010-activities-v1-20140409

Overview

Type: Continuous	Valid cases: 2062174
Format: numeric	Invalid: 0
Width: 8	Minimum: 50
Decimals: 2	Maximum: 29274.1
Range: 50-29274.107567	Mean: 1027.7
	Standard deviation: 1001.1

Unique number (UQNO)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 22484
 Invalid: 0

Main dwelling (Q11DwellType)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 22484
 Invalid: 0

Washing machine (Q12WashingMachine)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Vacuum cleaner (Q12VacuumCleaner)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Refrigerator (Q12Refrigerator)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Landline telephone (Q12Telephone)

File: tus-2010-household-v1-20140409

Overview

Landline telephone (Q12Telephone)

File: tus-2010-household-v1-20140409

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

Valid cases: 22484
 Invalid: 0

Cellphone (Q12Cell)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Television (Q12Television)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Radio (Q12Radio)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Car (Q12Car)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Clock (Q12Clock)

File: tus-2010-household-v1-20140409

Overview

Clock (Q12Clock)

File: tus-2010-household-v1-20140409

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

Valid cases: 22484
 Invalid: 0

Computer (Q12Computer)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Internet facilities at home (Q12Internet)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Microwave oven (Q12Microwave)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Decoder (Q12Decoder)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Dishwashing machine (Q12DishWasher)

File: tus-2010-household-v1-20140409

Overview

Dishwashing machine (Q12DishWasher)

File: tus-2010-household-v1-20140409

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

Valid cases: 22484
 Invalid: 0

Energy for cooking (Q13Cooking)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 22484
 Invalid: 0

Energy for heating (Q13Heating)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 22484
 Invalid: 0

Energy for lighting (Q13Lighting)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 22484
 Invalid: 0

Distance of energy source from the dwelling (Q14FarWood)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Collect wood/dung (Q15CollectWood)

File: tus-2010-household-v1-20140409

Overview

Collect wood/dung (Q15CollectWood)

File: tus-2010-household-v1-20140409

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

Valid cases: 22484
 Invalid: 0

Main source of water (Q16WaterSource)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 22484
 Invalid: 0

Distance of water source from the dwelling (Q17FarWater)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Collect water (Q18CollectWater)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Train (Q19Train)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Bus (Q19Bus)

File: tus-2010-household-v1-20140409

Overview

Bus (Q19Bus)

File: tus-2010-household-v1-20140409

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

Valid cases: 22484
 Invalid: 0

Taxi (Q19Taxi)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Primary school (Q110Primaryschool)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Secondary school (Q110Secondaryschool)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Clinic/hospital (Q110Hospital)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Shops where basic foods can be bought (Q110Shop)

File: tus-2010-household-v1-20140409

Overview

Shops where basic foods can be bought (Q110Shop)

File: tus-2010-household-v1-20140409

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

Valid cases: 22484
 Invalid: 0

Salaries/wages/commission (Q111Wages)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Earnings from own business or farm (Q111Earnings)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

State old age or disability grant (Q111OldAgeGr)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Child support/foster care/care dependency grant (Q111ChildGr)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Other state welfare grants (Q111WelfareGr)

File: tus-2010-household-v1-20140409

Overview

Other state welfare grants (Q111WelfareGr)

File: tus-2010-household-v1-20140409

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

Valid cases: 22484
 Invalid: 0

**Private pensions (including ex-government employees)
(Q111Pension)**

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Unemployment insurance fund (Q111UIF)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Investments (Q111Investment)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Remittance from people outside the household (Q111Remittance)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Private maintenance (Q111PrivateMaint)

File: tus-2010-household-v1-20140409

Private maintenance (Q111PrivateMaint)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete	Valid cases: 22484
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Income from other sources (Q111Other)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete	Valid cases: 22484
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

No income (Q111NoIncome)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete	Valid cases: 22484
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Main source of money (Q112Source)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete	Valid cases: 22484
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-11	

Monthly income (Q113Income)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete	Valid cases: 22484
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-14	

Gender (Q116GENDER)

File: tus-2010-household-v1-20140409

Gender (Q116GENDER)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete	Valid cases: 22484
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Age (Q117AGE)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete	Valid cases: 22484
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-110	

Population group (Q118POPULATION)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete	Valid cases: 22484
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Household chores (Q119HouseWork)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete	Valid cases: 22484
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Respondent (Q120Respondent)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete	Valid cases: 22484
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Interview Language (Q121Language)

File: tus-2010-household-v1-20140409

Interview Language (Q121Language)

File: tus-2010-household-v1-20140409

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 22484
 Invalid: 0

Province (Province)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Members selection (Q122NumberEligible)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Selected members (Q123aRespondent1)

File: tus-2010-household-v1-20140409

Overview

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

Valid cases: 22484
 Invalid: 0

Weight (weight)

File: tus-2010-household-v1-20140409

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 96.71934542-44457.09849

Valid cases: 22484
 Invalid: 0
 Minimum: 96.7
 Maximum: 44457.1
 Mean: 747.8
 Standard deviation: 823

Unique number (UQNO)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: character	Invalid: 0
Width: 18	

Person number (PERSONNO)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Gender (Q116Gender)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Age (Q117Age)

File: tus-2010-person-v1-20140409

Overview

Type: Continuous	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 3	Minimum: 10
Decimals: 0	Maximum: 110
Range: 10-110	Mean: 35.5
	Standard deviation: 18.6

Population group (Q118Population)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Relationship to the selected person 1 (Q21Rel01)

File: tus-2010-person-v1-20140409

Relationship to the selected person 1 (Q21Rel01)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
Invalid: 0

Relationship to the selected person 2 (Q21Rel02)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
Invalid: 0

Relationship to the selected person 3 (Q21Rel03)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
Invalid: 0

Relationship to the selected person 4 (Q21Rel04)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
Invalid: 0

Relationship to the selected person 5 (Q21Rel05)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
Invalid: 0

Relationship to the selected person 6 (Q21Rel06)

File: tus-2010-person-v1-20140409

Relationship to the selected person 6 (Q21Rel06)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Relationship to the selected person 7 (Q21Rel07)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Relationship to the selected person 8 (Q21Rel08)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Relationship to the selected person 9 (Q21Rel09)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Relationship to the selected person 10 (Q21Rel10)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Relationship to the selected person 11 (Q21Rel11)

File: tus-2010-person-v1-20140409

Relationship to the selected person 11 (Q21Rel11)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

Relationship to the selected person 12 (Q21Rel12)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Relationship to the selected person 13 (Q21Rel13)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

Relationship to the selected person 14 (Q21Rel14)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Relationship to the selected person 15 (Q21Rel15)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

Relationship to the selected person 16 (Q21Rel16)

File: tus-2010-person-v1-20140409

Relationship to the selected person 16 (Q21Rel16)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Relationship to the selected person 17 (Q21Rel17)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Relationship to the selected person 18 (Q21Rel18)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Relationship to the selected person 19 (Q21Rel19)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Relationship to the selected person 20 (Q21Rel20)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Highest education level (Q22HighestSchool)

File: tus-2010-person-v1-20140409

Highest education level (Q22HighestSchool)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Marital status (Q23MaritalStatus)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Spouse/partner (Q24Spouse)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Spouse number (Q25Spouse)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Children less than 18 years still alive (Q26Child18Alive)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Number of children under 18 years living in the household (Q27Child18HH)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Children less than 7 years still alive (Q28Child06Alive)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Number of children under 7 years living in the household (Q29Child06HH)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Paid work (Q31PdWrk)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Own business (Q31OwnBusns)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Unpaid work (Q31UnPdWrk)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Have paid work or business to return to (Q32AnyWrkPd)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Have an unpaid work to return to (Q32AnyWrkUnPd)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Look for work or start a business (Q33Try2Wrk)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Liked to work (Q34LikeWrk)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Accept job if offered or start a business (Q35StartWhen)

File: tus-2010-person-v1-20140409

Accept job if offered or start a business (Q35StartWhen)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Occupation (Q41Occupation)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1110-88888

Valid cases: 39018
 Invalid: 0

Industry (Q42Industry)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 10-8888

Valid cases: 39018
 Invalid: 0

Hours usually worked (Q43Hours)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-112

Valid cases: 39018
 Invalid: 0

Main work (Q44Wrk4Whom)

File: tus-2010-person-v1-20140409

Overview

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

Valid cases: 39018
 Invalid: 0

Main source of income (Q45SourceIncome)

File: tus-2010-person-v1-20140409

Main source of income (Q45SourceIncome)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-13	

Monthly income (Q46TotIncome)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-14	

Do farm work (Q47aFarmwrk_W)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Time to do farm work (Q47aTime)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-888	

Do construction (Q47bConstruc_W)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Time to do construction (Q47bTime)

File: tus-2010-person-v1-20140409

Time to do construction (Q47bTime)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-888	

Catch food (Q47cCatchfood_W)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Time to catch food (Q47cTime)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-89	

Date of diary (Q51DateDiary)

File: tus-2010-person-v1-20140409

Overview

Type: Continuous	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 8	Minimum: 1102010
Decimals: 0	Maximum: 31112010
Range: 1102010-31112010	Mean: 16354785.9
	Standard deviation: 8443465.7

Day of week (Q52DayDiary)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

Child/adult care (Q57ChildCare)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Typical day (Q58TypicalDay)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

Overall feeling (Q59Overall)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Main industry (Indus)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-11	

Main occupation (Occup)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-10	

Geography Type (Geo_Type)

File: tus-2010-person-v1-20140409

Geography Type (Geo_Type)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Province (Province)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Stratum (Stratum)

File: tus-2010-person-v1-20140409

Overview

Type: Continuous	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 6	Minimum: 101101
Decimals: 0	Maximum: 947405
Range: 101101-947405	Mean: 558019.7
	Standard deviation: 263059.8

Metro/non-metro (Metro_code)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-76	

Education Status (Education_Status)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

Age group1 (Age_grp1)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 3-16	

Age group2 (Age_grp2)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Employment status (Status)

File: tus-2010-person-v1-20140409

Overview

Type: Discrete	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Weight (Weight)

File: tus-2010-person-v1-20140409

Overview

Type: Continuous	Valid cases: 39018
Format: numeric	Invalid: 0
Width: 8	Minimum: 50
Decimals: 2	Maximum: 29274.1
Range: 50-29274.107567	Mean: 1022.5
	Standard deviation: 991.5

Unique number (UQNO)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 83818
 Invalid: 0

Person number (PERSONNO)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-27

Valid cases: 83818
 Invalid: 0
 Minimum: 1
 Maximum: 27
 Mean: 3.1
 Standard deviation: 2.2

(surveydate)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 83818
 Invalid: 0

Gender (Q116GENDER)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 83818
 Invalid: 0

Age (Q117AGE)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-110

Valid cases: 83818
 Invalid: 0
 Minimum: 0
 Maximum: 110
 Mean: 28
 Standard deviation: 20.4

Population group (Q118POPULATION)

File: tus_2010_allpersons-v1-20160929

Overview

Population group (Q118POPULATION)

File: tus_2010_allpersons-v1-20160929

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-4

Valid cases: 83818
 Invalid: 0

Relationship to the selected person 1 (Q21Rel01)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-9

Valid cases: 38788
 Invalid: 45030

Relationship to the selected person 2 (Q21Rel02)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-9

Valid cases: 34387
 Invalid: 49431

Relationship to the selected person 3 (Q21Rel03)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-9

Valid cases: 27228
 Invalid: 56590

Relationship to the selected person 4 (Q21Rel04)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-9

Valid cases: 20548
 Invalid: 63270

Relationship to the selected person 5 (Q21Rel05)

File: tus_2010_allpersons-v1-20160929

Overview

Relationship to the selected person 5 (Q21Rel05)

File: tus_2010_allpersons-v1-20160929

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-9

Valid cases: 13705
 Invalid: 70113

Relationship to the selected person 6 (Q21Rel06)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-9

Valid cases: 8688
 Invalid: 75130

Relationship to the selected person 7 (Q21Rel07)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-9

Valid cases: 5324
 Invalid: 78494

Relationship to the selected person 8 (Q21Rel08)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-9

Valid cases: 3302
 Invalid: 80516

Relationship to the selected person 9 (Q21Rel09)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-9

Valid cases: 1975
 Invalid: 81843

Relationship to the selected person 10 (Q21Rel10)

File: tus_2010_allpersons-v1-20160929

Overview

Relationship to the selected person 10 (Q21Rel10)

File: tus_2010_allpersons-v1-20160929

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-9

Valid cases: 1172
 Invalid: 82646

Relationship to the selected person 11 (Q21Rel11)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-9

Valid cases: 204
 Invalid: 83614

Relationship to the selected person 12 (Q21Rel12)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-9

Valid cases: 143
 Invalid: 83675

Relationship to the selected person 13 (Q21Rel13)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-7

Valid cases: 80
 Invalid: 83738

Relationship to the selected person 14 (Q21Rel14)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-9

Valid cases: 47
 Invalid: 83771

Relationship to the selected person 15 (Q21Rel15)

File: tus_2010_allpersons-v1-20160929

Overview

Relationship to the selected person 15 (Q21Rel15)

File: tus_2010_allpersons-v1-20160929

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-7

Valid cases: 29
 Invalid: 83789

Relationship to the selected person 16 (Q21Rel16)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-7

Valid cases: 17
 Invalid: 83801

Relationship to the selected person 17 (Q21Rel17)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-7

Valid cases: 11
 Invalid: 83807

Relationship to the selected person 18 (Q21Rel18)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 43
 Decimals: 0
 Range: 0-7

Valid cases: 9
 Invalid: 83809

Relationship to the selected person 19 (Q21Rel19)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 43
 Decimals: 0
 Range: 0-7

Valid cases: 6
 Invalid: 83812

Relationship to the selected person 20 (Q21Rel20)

File: tus_2010_allpersons-v1-20160929

Overview

Relationship to the selected person 20 (Q21Rel20)

File: tus_2010_allpersons-v1-20160929

Type: Discrete
 Format: numeric
 Width: 43
 Decimals: 0
 Range: 0-7

Valid cases: 4
 Invalid: 83814

Highest education level (Q22HighestSchool)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 42
 Decimals: 0
 Range: 0-99

Valid cases: 39193
 Invalid: 44625

Marital status (Q23MaritalStatus)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 37
 Decimals: 0
 Range: 1-5

Valid cases: 39193
 Invalid: 44625

Spouse/partner (Q24Spouse)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-2

Valid cases: 13321
 Invalid: 70497

Spouse number (q25spouse)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-99

Valid cases: 11328
 Invalid: 72490

Children less than 18 years still alive (Q26Child18Alive)

File: tus_2010_allpersons-v1-20160929

Overview

Children less than 18 years still alive (Q26Child18Alive)

File: tus_2010_allpersons-v1-20160929

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 39193
 Invalid: 44625

Number of children under 18 years living in the household (Q27Child18HH)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-88

Valid cases: 14344
 Invalid: 69474

Children less than 7 years still alive (Q28Child06Alive)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-2

Valid cases: 14344
 Invalid: 69474

Number of children under 7 years living in the household (Q29Child06HH)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 1-88

Valid cases: 8628
 Invalid: 75190

Paid work (Q31PdWrk)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 39193
 Invalid: 44625

Own business (Q31OwnBusns)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 39193
Format: numeric	Invalid: 44625
Width: 8	
Decimals: 0	
Range: 1-2	

Unpaid work (Q31UnPdWrk)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 39193
Format: numeric	Invalid: 44625
Width: 8	
Decimals: 0	
Range: 1-2	

Have paid work or business to return to (Q32AnyWrkPd)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 25764
Format: numeric	Invalid: 58054
Width: 14	
Decimals: 0	
Range: 0-2	

Have an unpaid work to return to (Q32AnyWrkUnPd)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 25379
Format: numeric	Invalid: 58439
Width: 14	
Decimals: 0	
Range: 0-2	

Look for work or start a business (Q33Try2Wrk)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 25379
Format: numeric	Invalid: 58439
Width: 14	
Decimals: 0	
Range: 0-2	

Liked to work (Q34LikeWrk)

File: tus_2010_allpersons-v1-20160929

Liked to work (Q34LikeWrk)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-2

Valid cases: 20893
 Invalid: 62925

Accept job if offered or start a business (Q35StartWhen)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 31
 Decimals: 0
 Range: 0-6

Valid cases: 6709
 Invalid: 77109

Occupation (Q41OCCUPATION)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 244
 Decimals: 0
 Range: 1110-88888

Valid cases: 13813
 Invalid: 70005

Industry (Q42INDUSTRY)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 159
 Decimals: 0
 Range: 10-8888

Valid cases: 13813
 Invalid: 70005

Hours usually worked (Q43HOURS)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-945

Valid cases: 13813
 Invalid: 70005

Main work (Q44Wrk4Whom)

File: tus_2010_allpersons-v1-20160929

Main work (Q44Wrk4Whom)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 13813
Format: numeric	Invalid: 70005
Width: 49	
Decimals: 0	
Range: 0-4	

Main source of income (Q45SourceIncome)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 39192
Format: numeric	Invalid: 44626
Width: 58	
Decimals: 0	
Range: 1-13	

Monthly income (Q46TotIncome)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 38198
Format: numeric	Invalid: 45620
Width: 16	
Decimals: 0	
Range: 0-14	

Do farm work (Q47aFARMWRK_W)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 39192
Format: numeric	Invalid: 44626
Width: 10	
Decimals: 0	
Range: 1-2	

Time to do farm work (Q47aTIME)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 2909
Format: numeric	Invalid: 80909
Width: 14	
Decimals: 0	
Range: 0-888	

Do construction (Q47bCONSTRUC_W)

File: tus_2010_allpersons-v1-20160929

Do construction (Q47bCONSTRUC_W)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 39192
Format: numeric	Invalid: 44626
Width: 10	
Decimals: 0	
Range: 1-2	

Time to do construction (Q47bTIME)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 803
Format: numeric	Invalid: 83015
Width: 14	
Decimals: 0	
Range: 0-888	

Catch food (Q47cCATCHFOOD_W)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 39192
Format: numeric	Invalid: 44626
Width: 10	
Decimals: 0	
Range: 1-2	

Time to catch food (Q47cTIME)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 102
Format: numeric	Invalid: 83716
Width: 14	
Decimals: 0	
Range: 0-89	

Date of diary (Q51DateDiary)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Continuous	Valid cases: 39193
Format: numeric	Invalid: 44625
Width: 10	Minimum: 0
Decimals: 0	Maximum: 95112010
Range: 0-95112010	Mean: 16386653.3
	Standard deviation: 9032519.4

Day of week (Q52DayDiary)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-7

Valid cases: 39193
Invalid: 44625

Child/adult care (Q57ChildCare)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 67
 Decimals: 0
 Range: 1-4

Valid cases: 38515
Invalid: 45303

Typical day (Q58TypicalDay)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 63
 Decimals: 0
 Range: 1-7

Valid cases: 39193
Invalid: 44625

Overall feeling (Q59Overall)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 50
 Decimals: 0
 Range: 1-3

Valid cases: 39193
Invalid: 44625

(eligible)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-1

Valid cases: 66448
Invalid: 17370

Province (Province)

File: tus_2010_allpersons-v1-20160929

Province (Province)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 83818
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

Age group1 (age_grp1)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 83818
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-16	

Age group2 (age_grp2)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 83818
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 1-4	

(diarycompleted)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 83818
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

(tus_select)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 83818
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

(A_TU_Diary_Entries_p)

File: tus_2010_allpersons-v1-20160929

(A_TU_Diary_Entries_p)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-1

Valid cases: 39022
 Invalid: 44796

Employment status (status)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-3

Valid cases: 39192
 Invalid: 44626

Main industry (indus)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 70
 Decimals: 0
 Range: 0-11

Valid cases: 13813
 Invalid: 70005

Main occupation (occup)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete
 Format: numeric
 Width: 49
 Decimals: 0
 Range: 0-10

Valid cases: 13813
 Invalid: 70005

(full_calwgt)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 50-29274.1075667439

Valid cases: 83818
 Invalid: 0
 Minimum: 50
 Maximum: 29274.1
 Mean: 1239.3
 Standard deviation: 1191.6

Education Status (Education_status)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 83818
Format: numeric	Invalid: 0
Width: 27	
Decimals: 0	
Range: 1-7	

(Age)

File: tus_2010_allpersons-v1-20160929

Overview

Type: Discrete	Valid cases: 83818
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

Documentation

Questionnaires

Time Use Survey 2010

Title Time Use Survey 2010
 Author(s) Statistics South Africa
 Date 2000-01-01
 Country South Africa
 Language English
 Publisher(s) Statistics South Africa
 Description The Statistics South Africa Time Use Questionnaire 2000 is the survey instrument used for this survey
 Filename q-tus-2010.pdf

Time Use Survey 2010

Title Time Use Survey 2010
 Author(s) Statistics South Africa
 Date 2000-01-01
 Country South Africa
 Language English
 Publisher(s) Statistics South Africa
 Description The Statistics South Africa Time Use Questionnaire 2000 is the survey instrument used for this survey
 Filename Z:/Datasets/Time Use Survey/Time Use Survey 2010/Documentation/q-tus-2010.pdf

Other materials

Time Use Survey 2010: Metadata

Title Time Use Survey 2010: Metadata
 Date 2001-01-01
 Country South Africa
 Language English
 Publisher(s) Statistics South Africa
 Description This document provides details to assist an analysis of the data from the survey.
 Filename tus-2010-metadata.pdf

A Survey of Time Use 2010

Title A Survey of Time Use 2010
 Author(s) Debbie Budlender, Ntebaleng Chobokoane, and Yandiswa Mpetsheni
 Date 2001-01-01
 Country South Africa
 Language English
 Publisher(s) Statistics South Africa

Description This report describes some of the issues that can be explored with data from the Time Use Survey 2000. Because the survey was the first national time use study in South Africa and one of the first in the developing world, the report also discusses methodology and, in particular, those aspects where Statistics South Africa introduced innovations, which other developing countries might find useful. The appendix provides the standard tabulations that allow for comparison of the South African results with those achieved in other parts of the world.

Filename tus-2010-report.pdf

Time Use Survey 2010: Metadata

Title Time Use Survey 2010: Metadata

Date 2001-01-01

Country South Africa

Language English

Publisher(s) Statistics South Africa

Description This document provides details to assist an analysis of the data from the survey.

Filename Z:/Datasets/Time Use Survey/Time Use Survey 2010/Documentation/tus-2010-metadata.pdf

A Survey of Time Use 2010

Title A Survey of Time Use 2010

Author(s) Debbie Budlender, Ntebaleng Chobokoane, and Yandiswa Mpetsheni

Date 2001-01-01

Country South Africa

Language English

Publisher(s) Statistics South Africa

Description This report describes some of the issues that can be explored with data from the Time Use Survey 2000. Because the survey was the first national time use study in South Africa and one of the first in the developing world, the report also discusses methodology and, in particular, those aspects where Statistics South Africa introduced innovations, which other developing countries might find useful. The appendix provides the standard tabulations that allow for comparison of the South African results with those achieved in other parts of the world.

Filename Z:/Datasets/Time Use Survey/Time Use Survey 2010/Documentation/tus-2010-report.pdf
