

South Africa - Time Use Survey 2000

Statistics South Africa

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Sampling

Sampling Procedure

The time use study sample frame was based on the frame prepared for the 1999 Survey of activities of young people (SAYP). This sample frame was based on the 1996 population census enumerator areas (EAs) and the number of households counted in the 1996 population census. The sampled population excluded all prisoners in prison, patients in hospital, people residing in boarding houses and hotels (whether temporary or semi-permanent), and boarding schools. The 16 EA types from the 1996 Population Census were condensed into four area types, or strata. The four strata were formal urban, informal urban, non-commercial farming rural, and commercial farming areas. Institution type EAs were excluded from the sample.

The EAs were explicitly stratified by province, and within a province by the four strata. The sample size (10 800 dwelling units, with 3 600 units in each of the three tranches) was disproportionately allocated to the explicit strata using the square root method. Within the strata, the EAs were ordered by magisterial district and the EA-types included in the area type (implicit stratification). Primary sampling units (PSUs) consisted of an EA of at least 100 dwelling units. Where an EA contained less than 100 dwelling units, EAs were pooled (using Kish's method of pooling) to meet this requirement. Most EAs had fewer than 100 dwelling units. The dwelling unit was taken as the ultimate sampling unit (USU).

Firstly, a two stage sampling procedure was applied. The allocated number of PSUs was systematically selected with probability proportional to size in each explicit stratum (with the measure of size being the number of dwelling units in a PSU). In each PSU, a systematic sample of 12 households was drawn.

Weighting

The sample was based on the 1996 Population Census enumerator areas and the estimated number of households from the 1996 Population Census. The initial weights (household weight), based on the sample design, were equal to the inverse of the probability of selection. Further adjustment factors were then calculated to account for non-response.

To adjust for under-enumeration and to align survey estimates with independent population estimates, the weights were calibrated against person benchmarks. A software package called CALMAR was used to perform this calibration. Using an iterative procedure, CALMAR adjusted the weights so that person estimates conformed as closely as possible with external person benchmarks.

Questionnaires

Overview

The questionnaire for the time use survey was comprised of three sections. Section one covered details of the household. Section two covered demographic details of the first person selected as a respondent in that household. Section three consisted of a Background and methodology diary in which to record the activities performed by the first person selected during the 24 hours between 4 am on the day preceding the interview and 4 am on the day of the interview. Sections four and five were for the second selected person in the household but were otherwise identical to sections two and three respectively.

The household and demographic sections of the questionnaire contained many of the standard questions of Stats SA household surveys. This was done so as to facilitate comparison across surveys. These sections also contained some additional questions on issues that would be likely to affect time use. For the household section, for example, there were questions on access to household aids such as washing machines and vacuum cleaners. In the demographic section there were questions about the presence of the respondent's young children in the household.

The diary, which forms the core instrument of a time use study, 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 (see below). 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 conducted simultaneously, or one after the other. For each recorded activity, the questionnaire also included two location codes. 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. For example, a domestic worker was classified as working in someone else's dwelling rather than in a workplace. The second code distinguished between interior (inside) and exterior (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
2000-02	2000-02	Tranche 1
2000-06	2000-06	Tranche 2
2000-10	2000-10	Tranche 3

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

The fieldwork for the study was conducted in three tranches - February, June, and October 2000 - so as to catch possible seasonal variations in time use. The questionnaire was administered face-to-face to the respondent through an interview rather than the respondent completing the questionnaire themselves as is done in most European countries. This methodology was necessary because of the high levels of illiteracy in the country. For example, the census of 1996 found that a full 20% of all South Africans aged 20 or more had not received any formal education. To promote comparability, the diary was administered even where the person was literate and numerate. Questionnaires were also administered in the language chosen by the respondent.

Over 100 temporary fieldworkers were employed for each tranche of the survey. Where possible, the same fieldworkers were employed in later tranches. Fieldworkers worked in teams of three or four, with one person in each team serving as a supervisor. Each provincial office of Stats SA allocated one of their full-time staff to serve as a coordinator for the duration of the survey.

Data Processing

Data Editing

The data from the diary were captured in Sybase at Stats SA head office through a custom-designed data capture programme. The programme contained some in-built checks. Further checks were done manually prior to and after capture. The data were subsequently downloaded into SAS format, and the SAS programme was used for analysis.

Data Appraisal

No content available

File Description

Variable List

TUS 2000 Activall_mjw

Content	The ACTIVALL file was constructed from the DIARY data to permit easier analysis of all activities recorded during the interviews. The file contains one record for every activity recorded in the diary household member recorded in the grid in Section 1 of the survey questionnaire. It contains multiple records for a particular individual and time slot where more than one activity was recorded for that time slot. It contains at least 48 records for every individual for whom a diary completed, but could - theoretically - include 144 records for a single individual if three activities were recorded for each time slot. It contains two different measures of duration of activity.
Cases	821714
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	Statistics South Africa
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	uqnr	FLAP: Unique household identifier (11 digits)	contin	numeric	
V2	tranche	Indicates whether this household was part of the first (February), second (June)	discrete	character	
V3	person	Selected person number	discrete	numeric	
V4	timeslot	Note: This variable indicates the time period of the day to which the record ref	discrete	character	
V5	timeper	Activity recorded in ATIMEPER, BTIMEPER or CTIMEPER in DIARY.	discrete	character	
V6	sametim	Information recorded in Same time 1, 2 or 3 in DIARY.	discrete	character	
V7	loc1	Information recorded in ALOC1, BLOC1 or CLOC1 in DIARY.	discrete	character	
V8	loc2	Information recorded in ALOC2, BLOC2 or CLOC2 in DIARY.	discrete	character	
V9	min	Divide by 10:Derived variable: This variable is calculated on the basis of the n	discrete	character	
V10	dmin	Derived variable: This variable is calculated on the basis of the number of acti	discrete	numeric	
V11	act	Derived variable: This variable records whether this activity was the first, sec	discrete	numeric	

TUS 2000 Episode

Content	The EPISODE file which accumulates consecutive activities into single records. This file contains one record for episode, where an episode is a series of identical activities performed consecutively by a given individual.
Cases	292067
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V28	uqnr	FLAP: Unique household identifier (11 digits)	contin	numeric	
V29	tranche	Indicates whether this household was part of the first (February), second (June)	discrete	character	
V30	person	Selected person number	discrete	numeric	
V31	timeper	3.3\3.4 What were you doing yesterday morning between 4 o'clock and half past fo	discrete	character	
V32	begpt	Derived variable: This variable is equal to (timeslot during which the episode b	discrete	character	
V33	endpt	Derived variable: This variable is equal to (timeslot during which the episode e	discrete	character	
V34	mtimsum	Derived variable: This variable is the sum of the Full minutes (see ACTIVAL1 fil	discrete	character	
V35	loc1	Information recorded in ALOC1, BLOC1 or CLOC1 in DIARY.	discrete	character	
V36	loc2	Information recorded in ALOC2, BLOC2 or CLOC2 in DIARY.	discrete	character	

TUS 2000 Hhold_mjw

Content	The HHOLD file contains household data from Section 1 of the questionnaire. This file contains one record for every household
Cases	8355
Variable(s)	51
Structure	Type: Keys: ()
Version	
Producer	Statistics South Africa
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V37	uqnr	FLAP: Unique household identifier (11 digits)	contin	numeric	
V38	tranche	Indicates whether this household was part of the first (February), second (June)	discrete	character	
V39	timestar	Time started this section (hour : minutes)	discrete	character	
V40	q11dwell	1.1 What type of dwelling does the household occupy (main dwelling if more than	discrete	character	
V41	q12wash	1.2 Does this household have the use of:	discrete	character	
V42	q12vacuu	1.2 Does this household have the use of:	discrete	character	
V43	q12refri	1.2 Does this household have the use of:	discrete	character	
V44	q12telep	1.2 Does this household have the use of:	discrete	character	
V45	q12stove	1.2 Does this household have the use of:	discrete	character	
V46	q12telev	1.2 Does this household have the use of:	discrete	character	
V47	q12radio	1.2 Does this household have the use of:	discrete	character	
V48	q12car	1.2 Does this household have the use of:	discrete	character	
V49	q12clock	1.2 Does this household have the use of:	discrete	character	
V50	q13cooki	1.2 What is the main source of energy/fuel for this household for cooking, heati	discrete	character	
V51	q13heati	1.2 What is the main source of energy/fuel for this household for cooking, heati	discrete	character	
V52	q13light	1.2 What is the main source of energy/fuel for this household for cooking, heati	discrete	character	
V53	q14farwo	1.4 How far is the wood/dung from the dwelling?	discrete	character	
V54	q15colle	1.5 Are the persons who usually collect wood/dung:	discrete	character	
V55	q16water	1.6 What is the household's main source of water?	discrete	character	
V56	q17farwa	1.7 How far is the water source from the dwelling?	discrete	character	
V57	q18colle	1.8 Are the persons who usually collect water:	discrete	character	
V58	q19train	1.9 Are any of the following public transport services within a 30 minutes (2 km	discrete	character	
V59	q19bus	1.9 Are any of the following public transport services within a 30 minutes (2 km	discrete	character	
V60	q19taxi	1.9 Are any of the following public transport services within a 30 minutes (2 km	discrete	character	
V61	q110prim	1.10 Are any of the following facilities within a 30 minute (2 km) walk of this	discrete	character	
V62	q110seco	1.10 Are any of the following facilities within a 30 minute (2 km) walk of this	discrete	character	
V63	q110hosp	1.10 Are any of the following facilities within a 30 minute (2 km) walk of this	discrete	character	

ID	Name	Label	Type	Format	Question
V64	q110shop	1.10 Are any of the following facilities within a 30 minute (2 km) walk of this	discrete	character	
V65	q111wage	1.11 From which of the following sources does the household usually receive mone	discrete	character	
V66	q111earn	1.11 From which of the following sources does the household usually receive mone	discrete	character	
V67	q111gran	1.11 From which of the following sources does the household usually receive mone	discrete	character	
V68	q111pens	1.11 From which of the following sources does the household usually receive mone	discrete	character	
V69	q111uif	1.11 From which of the following sources does the household usually receive mone	discrete	character	
V70	q111inve	1.11 From which of the following sources does the household usually receive mone	discrete	character	
V71	q111remi	1.11 From which of the following sources does the household usually receive mone	discrete	character	
V72	q111priv	1.11 From which of the following sources does the household usually receive mone	discrete	character	
V73	q111othe	1.11 From which of the following sources does the household usually receive mone	discrete	character	
V74	q112sour	1.12 Which one of the above sources usually provides the most money for the hous	discrete	character	
V75	q113inco	1.13 What is the usual total monthly income of this household (including all sou	discrete	character	
V76	q117hous	1.17 Who is the person who does the most housework?	discrete	character	
V77	q118resp	1.18 Member number (from table above) of main respondent to this section of the	discrete	character	
V78	q119lang	1.19 Language in which the interview was conducted:	discrete	character	
V79	q120inte	1.20 Did you use an interpreter during the interview?	discrete	character	
V80	q121numb	1.21 Which two members must be selected?	discrete	character	
V81	q121samp	1.21 Which two members must be selected?	discrete	character	
V82	q122ares	1.22 Who are the selected members?	discrete	character	
V83	q122bres	1.22 Who are the selected members?	discrete	character	
V84	timefini	Time when finished this section (hour : minutes)	discrete	character	
V85	stratum	Derived variable: Derived from fourth digit of UQNR	discrete	numeric	
V86	prov	Derived variable: Derived from the first digit of UQNR	discrete	numeric	
V87	hhwgtadj	Divide by 10 000: Derived variable: Weighted to the 1996 Census on the basis of	contin	numeric	

TUS 2000 Member_mjw

Content	This file contains one record for every household member recorded in the grid in Section 1 of the questionnaire. It contains between 1 and 24 records for each household.
Cases	33097
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	Statistics South Africa
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V88	uqnr	FLAP: Unique household identifier (11 digits)	contin	numeric	
V89	tranche	Indicates whether this household was part of the first (February), second (June)	discrete	numeric	
V90	ppersonnr	Column heading in grid	contin	numeric	
V91	q114gend	1.14 Is (the person):	discrete	character	
V92	q115age	1.15 Age in completed years:	discrete	character	
V93	q116race	1.16 Population group:	discrete	character	
V94	q123arel	1.23a What is the relationship of (selected person 1) to all the other members o	discrete	character	
V95	q123brel	1.23b What is the relationship of (selected person 2) to all the other members o	discrete	character	
V96	memwgt	Divide by 10 000:Derived variable: Weighted to the 1996 Census on the basis of a	contin	numeric	

TUS 2000 Person_mjw

Content	This file contains one record for every individual selected to complete a diary. The first selected person in each household has information recorded in section 2 and the second selected person has information recorded in section 4. Information from both these sections is recorded in this file, with the variable Person (PERSON) distinguishing the first and second selected individuals for each household. This file also contains all the information from sections 3 (for the first person) and sections 5 (for the second person) which does not relate to specific timeslots of the diary day.
Cases	14306
Variable(s)	53
Structure	Type: Keys: ()
Version	
Producer	Statistics South Africa
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V97	uqnr	FLAP: Unique household identifier	contin	numeric	
V98	tranche	Indicates whether this household was part of the first February, second June or	discrete	character	
V99	person	Selected person number	discrete	numeric	
V100	timesper	Time started this section hour : minutes	discrete	character	
V101	age	2.1 How old are you?	discrete	character	
V102	gender	2.2 Is the person?	discrete	character	
V103	race	2.3 Are you?	discrete	character	
V104	highests	2.4 What is the highest school grade/class/standard that you passed?	discrete	character	
V105	study	2.5 Have you completed any studies after leaving school?	discrete	character	
V106	mar1tals	2.6 What is your current marital status?	discrete	character	
V107	child18a	2.7 How many children under 18 do you have who are still living?	discrete	character	
V108	child18h	2.8 How many of these children are living in this household?	discrete	character	
V109	child06a	2.9 How many children under 7 do you have who are still living?	discrete	character	
V110	child06h	2.10 How many of these children under 7 years are living in this household?	discrete	character	
V111	business	2.11 In the last seven days, did you do any of the following activities?	discrete	character	
V112	unpaid	2.11 In the last seven days, did you do any of the following activities?	discrete	character	
V113	farming	2.11 In the last seven days, did you do any of the following activities?	discrete	character	
V114	fishing	2.11 In the last seven days, did you do any of the following activities?	discrete	character	
V115	domestic	2.11 In the last seven days, did you do any of the following activities?	discrete	character	
V116	anyworkp	2.11 In the last seven days, did you do any of the following activities?	discrete	character	
V117	absent	2.12 Do you have a job or business or other economic activity that you will defi	discrete	character	
V118	acceptjo	2.13 Do you want to do any of the activities I asked you about?	discrete	character	
V119	startjob	2.14 If the work or activity were available, when would you be able to start?	discrete	character	
V120	seekjob	2.15 In the last four weeks have you taken any action to look for any of the typ	discrete	character	
V121	notlooki	2.16 What was your main reason for not looking for work?	discrete	character	

ID	Name	Label	Type	Format	Question
V122	occupati	2.17 What kind of work did you do in the last seven days?	discrete	character	
V123	industry	2.19 What were the main goods and services produced by you if self employed	discrete	character	
V124	status	2.20 Were you?	discrete	character	
V125	nremploy	2.21 How many other people besides you worked regularly in this business?	discrete	character	
V126	sector	2.22 Would you call this business formal or informal?	discrete	character	
V127	sourcein	2.23 What is your main personal source of income to support or meet your daily	discrete	character	
V128	totincom	2.24 What is your usual total monthly income from all sources?	discrete	character	
V129	watch	2.25 Do you usually wear a watch or have a clock with you?	discrete	character	
V130	langpers	2.26 Language in which interview was conducted	discrete	character	
V131	interper	2.27 Did you use an interpreter during the interview?	discrete	character	
V132	peoplepr	2.28 Were any other people present during the interview?	discrete	character	
V133	timefper	Time when finished this section hour : minutes	discrete	character	
V134	timedsta	Time when started this section hour : minutes	discrete	character	
V135	datediar	3.1 Date of day for which activities recorded:	discrete	character	
V136	daydiary	3.2 Day of the week for which activities recorded:	discrete	character	
V137	childcar	3.7 Did you spend any time during the day looking after children?	discrete	character	
V138	typicald	3.8 Was yesterday a typical day for you?	discrete	character	
V139	actenjoy	3.9 Which activity during the day did you enjoy most?	discrete	character	
V140	actdisli	3.10 Which activity during the day did you enjoy least?	discrete	character	
V141	overall	3.11 Overall, how did you feel about the day you just described?	discrete	character	
V142	langdiar	3.12 Language in which interview was conducted.	discrete	character	
V143	interdia	3.13 Did you use an interpreter during the interview?	discrete	character	
V144	perspres	3.14 Were any other people present during the interview?	discrete	character	
V145	timefdia	Time when finished this section.	discrete	character	
V146	ecstat	Derived variable: Derived from responses to questions 2.11, 2.12, 2.13, 2.14 and	discrete	numeric	
V147	prov	Derived variable: Derived from the first digit of UQNR	discrete	numeric	
V148	perwgt	Derived variable, divide by 10 000: Weighted to the 1996 Census on the basis of	contin	numeric	
V149	edate	3.1 Date of day for which activities recorded:	discrete	character	

TUS 2000 Diary_mjw

Content
 Cases 686259
 Variable(s) 16
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V150	uqnr	FLAP: Unique household identifier (11 digits)	contin	numeric	
V151	tranche	Indicates whether this household was part of the first (February), second (June)	discrete	character	
V152	person	Selected person number	discrete	numeric	
V153	timeslot	Note: This variable indicates the time period of the day to which the record ref	discrete	character	
V154	atimeper	3.3 What were you doing yesterday morning between 4 o'clock and half past four?	discrete	character	
V155	btimeper	3.4 What else were you doing during that period?	discrete	character	
V156	ctimeper	3.4 What else were you doing during that period?	discrete	character	
V157	asametim	3.5 Did you do the activities at the same time, or one after the other?	discrete	character	
V158	bsametim	3.5 Did you do the activities at the same time, or one after the other?	discrete	character	
V159	csametim	3.5 Did you do the activities at the same time, or one after the other?	discrete	character	
V160	aloc1	3.6 Where were you when you did the activity?	discrete	character	
V161	bloc1	3.6 Where were you when you did the activity?	discrete	character	
V162	cloc1	3.6 Where were you when you did the activity?	discrete	character	
V163	aloc2	3.6 Where were you when you did the activity?	discrete	character	
V164	bloc2	3.6 Where were you when you did the activity?	discrete	character	
V165	cloc2	3.6 Where were you when you did the activity?	discrete	character	

FLAP: Unique household identifier (11 digits) (uqnr)

File: TUS 2000 Activall_mjw

Overview

Type: Continuous	Valid cases: 821714
Format: numeric	Invalid: 0
Width: 11	Minimum: 10110100201
Decimals: 0	Maximum: 93130214801
Range: 10110100201-93130214801	Mean: 51548647875.1
	Standard deviation: 25335241236.5

Indicates whether this household was part of the first (February), second (June) (tranche)

File: TUS 2000 Activall_mjw

Overview

Type: Discrete	Valid cases: 821714
Format: character	Invalid: 0
Width: 1	

Selected person number (person)

File: TUS 2000 Activall_mjw

Overview

Type: Discrete	Valid cases: 821714
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Note: This variable indicates the time period of the day to which the record ref (timeslot)

File: TUS 2000 Activall_mjw

Overview

Type: Discrete	Valid cases: 821714
Format: character	Invalid: 0
Width: 2	

Activity recorded in ATIMEPER, BTIMEPER or CTIMEPER in DIARY. (timeper)

File: TUS 2000 Activall_mjw

Overview

Type: Discrete	Valid cases: 821714
Format: character	Invalid: 0
Width: 3	

Information recorded in Same time 1, 2 or 3 in DIARY. (sametim)
File: TUS 2000 Activall_mjw

Overview

Type: Discrete	Valid cases: 821714
Format: character	Invalid: 0
Width: 1	

Information recorded in ALOC1, BLOC1 or CLOC1 in DIARY. (loc1)
File: TUS 2000 Activall_mjw

Overview

Type: Discrete	Valid cases: 821714
Format: character	Invalid: 0
Width: 1	

Information recorded in ALOC2, BLOC2 or CLOC2 in DIARY. (loc2)
File: TUS 2000 Activall_mjw

Overview

Type: Discrete	Valid cases: 821714
Format: character	Invalid: 0
Width: 1	

Divide by 10:Derived variable: This variable is calculated on the basis of the n (min)

File: TUS 2000 Activall_mjw

Overview

Type: Discrete	Valid cases: 821714
Format: character	Invalid: 0
Width: 3	

Derived variable: This variable is calculated on the basis of the number of acti (dmin)

File: TUS 2000 Activall_mjw

Overview

Type: Discrete	Valid cases: 821636
Format: numeric	Invalid: 78
Width: 2	
Decimals: 0	
Range: 10-30	

Derived variable: This variable records whether this activity was the first, sec (act)

File: TUS 2000 Activall_mjw

Derived variable: This variable records whether this activity was the first, sec (act)

File: TUS 2000 Activall_mjw

Overview

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

Valid cases: 821636
Invalid: 78

FLAP: Unique household identifier (11 digits) (uqnr)

File: TUS 2000 Episode

Overview

Type: Continuous	Valid cases: 292067
Format: numeric	Invalid: 0
Width: 11	Minimum: 10110100201
Decimals: 0	Maximum: 93130214801
Range: 10110100201-93130214801	Mean: 51283236268.5
	Standard deviation: 25633635557.3

Indicates whether this household was part of the first (February), second (June) (tranche)

File: TUS 2000 Episode

Overview

Type: Discrete	Valid cases: 292067
Format: character	Invalid: 0
Width: 1	

Selected person number (person)

File: TUS 2000 Episode

Overview

Type: Discrete	Valid cases: 292067
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

3.3\3.4 What were you doing yesterday morning between 4 o'clock and half past fo (timeper)

File: TUS 2000 Episode

Overview

Type: Discrete	Valid cases: 292067
Format: character	Invalid: 0
Width: 3	

Derived variable: This variable is equal to (timeslot during which the episode b (begpt)

File: TUS 2000 Episode

Overview

Type: Discrete	Valid cases: 292067
Format: character	Invalid: 0
Width: 3	

Derived variable: This variable is equal to (timeslot during which the episode e (endpt)

File: TUS 2000 Episode

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 292067
Invalid: 0

Derived variable: This variable is the sum of the Full minutes (see ACTIV1 fil (mtimsum)

File: TUS 2000 Episode

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 292067
Invalid: 0

Information recorded in ALOC1, BLOC1 or CLOC1 in DIARY. (loc1)

File: TUS 2000 Episode

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 292067
Invalid: 0

Information recorded in ALOC2, BLOC2 or CLOC2 in DIARY. (loc2)

File: TUS 2000 Episode

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 292067
Invalid: 0

FLAP: Unique household identifier (11 digits) (uqnr)

File: TUS 2000 Hhold_mjw

Overview

Type: Continuous	Valid cases: 8355
Format: numeric	Invalid: 0
Width: 11	Minimum: 10110100201
Decimals: 0	Maximum: 93130214801
Range: 10110100201-93130214801	Mean: 52578982890.9
	Standard deviation: 25255760371.3

Indicates whether this household was part of the first (February), second (June) (tranche)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete	Valid cases: 8355
Format: character	Invalid: 0
Width: 1	

Time started this section (hour : minutes) (timestar)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete	Valid cases: 8355
Format: character	Invalid: 0
Width: 4	

1.1 What type of dwelling does the household occupy (main dwelling if more than (q11dwell))

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete	Valid cases: 8355
Format: character	Invalid: 0
Width: 2	

1.2 Does this household have the use of: (q12wash)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete	Valid cases: 8355
Format: character	Invalid: 0
Width: 1	

1.2 Does this household have the use of: (q12vacuu)

File: TUS 2000 Hhold_mjw

1.2 Does this household have the use of: (q12vacuu)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.2 Does this household have the use of: (q12refri)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.2 Does this household have the use of: (q12telep)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.2 Does this household have the use of: (q12stove)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.2 Does this household have the use of: (q12telev)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.2 Does this household have the use of: (q12radio)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.2 Does this household have the use of: (q12car)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.2 Does this household have the use of: (q12clock)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.2 What is the main source of energy/fuel for this household for cooking, heati (q13cooki)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.2 What is the main source of energy/fuel for this household for cooking, heati (q13heati)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.2 What is the main source of energy/fuel for this household for cooking, heati (q13light)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.4 How far is the wood/dung from the dwelling? (q14farwo)

File: TUS 2000 Hhold_mjw

Overview

1.4 How far is the wood/dung from the dwelling? (q14farwo)

File: TUS 2000 Hhold_mjw

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.5 Are the persons who usually collect wood/dung: (q15colle)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.6 What is the household's main source of water? (q16water)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 8355
Invalid: 0

1.7 How far is the water source from the dwelling? (q17farwa)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.8 Are the persons who usually collect water: (q18colle)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.9 Are any of the following public transport services within a 30 minutes (2 km (q19train)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.9 Are any of the following public transport services within a 30 minutes (2 km (q19bus)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.9 Are any of the following public transport services within a 30 minutes (2 km (q19taxi)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.10 Are any of the following facilities within a 30 minute (2 km) walk of this (q110prim)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.10 Are any of the following facilities within a 30 minute (2 km) walk of this (q110seco)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.10 Are any of the following facilities within a 30 minute (2 km) walk of this (q110hosp)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.10 Are any of the following facilities within a 30 minute (2 km) walk of this (q110shop)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.11 From which of the following sources does the household usually receive mone (q111wage)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.11 From which of the following sources does the household usually receive mone (q111earn)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.11 From which of the following sources does the household usually receive mone (q111gran)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.11 From which of the following sources does the household usually receive mone (q111pens)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.11 From which of the following sources does the household usually receive mone (q111uif)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.11 From which of the following sources does the household usually receive mone (q111inve)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.11 From which of the following sources does the household usually receive mone (q111remi)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.11 From which of the following sources does the household usually receive mone (q111priv)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.11 From which of the following sources does the household usually receive mone (q111othe)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.12 Which one of the above sources usually provides the most money for the hous (q112sour)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.13 What is the usual total monthly income of this household (including all sou (q113inco)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 8355
Invalid: 0

1.17 Who is the person who does the most housework? (q117hous)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 8355
Invalid: 0

1.18 Member number (from table above) of main respondent to this section of the (q118resp)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 8355
Invalid: 0

1.19 Language in which the interview was conducted: (q119lang)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 8355
Invalid: 0

1.20 Did you use an interpreter during the interview? (q120inte)

File: TUS 2000 Hhold_mjw

Overview

1.20 Did you use an interpreter during the interview? (q120inte)

File: TUS 2000 Hhold_mjw

Type: Discrete
Format: character
Width: 1

Valid cases: 8355
Invalid: 0

1.21 Which two members must be selected? (q121numb)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 8355
Invalid: 0

1.21 Which two members must be selected? (q121samp)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 8355
Invalid: 0

1.22 Who are the selected members? (q122ares)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 8355
Invalid: 0

1.22 Who are the selected members? (q122bres)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 8355
Invalid: 0

Time when finished this section (hour : minutes) (timefini)

File: TUS 2000 Hhold_mjw

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 8355
Invalid: 0

Derived variable: Derived from fourth digit of UQNR (stratum)
 File: TUS 2000 Hhold_mjw

Overview

Type: Discrete	Valid cases: 8355
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Derived variable: Derived from the first digit of UQNR (prov)
 File: TUS 2000 Hhold_mjw

Overview

Type: Discrete	Valid cases: 8355
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Divide by 10 000: Derived variable: Weighted to the 1996 Census
 on the basis of (hhwgtadj)
 File: TUS 2000 Hhold_mjw

Overview

Type: Continuous	Valid cases: 8355
Format: numeric	Invalid: 0
Width: 6	Minimum: 84
Decimals: 0	Maximum: 103958
Range: 84-103958	Mean: 10402.8
	Standard deviation: 9707.7

FLAP: Unique household identifier (11 digits) (uqnr)

File: TUS 2000 Member_mjw

Overview

Type: Continuous	Valid cases: 33097
Format: numeric	Invalid: 0
Width: 11	Minimum: 10110100201
Decimals: 0	Maximum: 93130214801
Range: 10110100201-93130214801	Mean: 52132325867.6
	Standard deviation: 25132724522.6

Indicates whether this household was part of the first (February), second (June) (tranche)

File: TUS 2000 Member_mjw

Overview

Type: Discrete	Valid cases: 33097
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Column heading in grid (ppersonnr)

File: TUS 2000 Member_mjw

Overview

Type: Continuous	Valid cases: 33097
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 3.3
	Standard deviation: 2.3

1.14 Is (the person): (q114gend)

File: TUS 2000 Member_mjw

Overview

Type: Discrete	Valid cases: 33097
Format: character	Invalid: 0
Width: 1	

1.15 Age in completed years: (q115age)

File: TUS 2000 Member_mjw

Overview

Type: Discrete	Valid cases: 33097
Format: character	Invalid: 0
Width: 2	

1.16 Population group: (q116race)

File: TUS 2000 Member_mjw

Overview

Type: Discrete	Valid cases: 33065
Format: character	Invalid: 0
Width: 1	

1.23a What is the relationship of (selected person 1) to all the other members o (q123arel)

File: TUS 2000 Member_mjw

Overview

Type: Discrete	Valid cases: 33065
Format: character	Invalid: 0
Width: 1	

1.23b What is the relationship of (selected person 2) to all the other members o (q123brel)

File: TUS 2000 Member_mjw

Overview

Type: Discrete	Valid cases: 33065
Format: character	Invalid: 0
Width: 1	

Divide by 10 000:Derived variable: Weighted to the 1996 Census on the basis of a (memwgt)

File: TUS 2000 Member_mjw

Overview

Type: Continuous	Valid cases: 33097
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 13.9
Range: 0.006362-13.9067	Mean: 1
	Standard deviation: 0.9

FLAP: Unique household identifier (uqnr)

File: TUS 2000 Person_mjw

Overview

Type: Continuous	Valid cases: 14306
Format: numeric	Invalid: 0
Width: 11	Minimum: 10110100201
Decimals: 0	Maximum: 93130214801
Range: 10110100201-93130214801	Mean: 51875820458.5
	Standard deviation: 25314151798.2

Indicates whether this household was part of the first February, second June or (tranche)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 1	

Selected person number (person)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Time started this section hour : minutes (timesper)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 4	

2.1 How old are you? (age)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 2	

2.2 Is the person? (gender)

File: TUS 2000 Person_mjw

2.2 Is the person? (gender)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.3 Are you? (race)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.4 What is the highest school grade/class/standard that you passed? (highest)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 14306
Invalid: 0

2.5 Have you completed any studies after leaving school? (study)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.6 What is your current marital status? (mar1tals)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.7 How many children under 18 do you have who are still living? (child18a)

File: TUS 2000 Person_mjw

Overview

2.7 How many children under 18 do you have who are still living? (child18a)

File: TUS 2000 Person_mjw

Type: Discrete
Format: character
Width: 2

Valid cases: 14306
Invalid: 0

2.8 How many of these children are living in this household? (child18h)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 14306
Invalid: 0

2.9 How many children under 7 do you have who are still living? (child06a)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 14306
Invalid: 0

2.10 How many of these children under 7 years are living in this household? (child06h)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 14306
Invalid: 0

2.11 In the last seven days, did you do any of the following activities? (business)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.11 In the last seven days, did you do any of the following activities? (unpaid)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.11 In the last seven days, did you do any of the following activities? (farming)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.11 In the last seven days, did you do any of the following activities? (fishing)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.11 In the last seven days, did you do any of the following activities? (domestic)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.11 In the last seven days, did you do any of the following activities? (anyworkp)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.12 Do you have a job or business or other economic activity that you will defi (absent)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.13 Do you want to do any of the activities I asked you about? (acceptjo)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.14 If the work or activity were available, when would you be able to start? (startjob)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.15 In the last four weeks have you taken any action to look for any of the typ (seekjob)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.16 What was your main reason for not looking for work? (notlooki)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

2.17 What kind of work did you do in the last seven days? (occupati)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 4	

2.19 What were the main goods and services produced by you if self employed (industry)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 3	

2.20 Were you? (status)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 1	

2.21 How many other people besides you worked regularly in this business? (nremploy)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 4	

2.22 Would you call this business formal or informal? (sector)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 1	

2.23 What is your main personal source of income to support or meet your daily n (sourcein)

File: TUS 2000 Person_mjw

2.23 What is your main personal source of income to support or meet your daily n (sourcein)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 2	

2.24 What is your usual total monthly income from all sources? (totincom)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 1	

2.25 Do you usually wear a watch or have a clock with you? (watch)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 1	

2.26 Language in which interview was conducted (langpers)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 2	

2.27 Did you use an interpreter during the interview? (interper)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 1	

2.28 Were any other people present during the interview? (peoplepr)

File: TUS 2000 Person_mjw

2.28 Were any other people present during the interview? (peoplepr)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 1	

Time when finished this section hour : minutes (timefper)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 4	

Time when started this section hour : minutes (timedsta)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 4	

3.1 Date of day for which activities recorded: (datediar)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 8	

3.2 Day of the week for which activities recorded: (daydiary)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14306
Format: character	Invalid: 0
Width: 1	

3.7 Did you spend any time during the day looking after children? (childcar)

File: TUS 2000 Person_mjw

Overview

3.7 Did you spend any time during the day looking after children? (childcar)

File: TUS 2000 Person_mjw

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

3.8 Was yesterday a typical day for you? (typicald)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 14306
Invalid: 0

3.9 Which activity during the day did you enjoy most? (actenjoy)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 14306
Invalid: 0

3.10 Which activity during the day did you enjoy least? (actdisli)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 14306
Invalid: 0

3.11 Overall, how did you feel about the day you just described? (overall)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

3.12 Language in which interview was conducted. (langdiar)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 14306
Invalid: 0

3.13 Did you use an interpreter during the interview? (interdia)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

3.14 Were any other people present during the interview? (perspres)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 14306
Invalid: 0

Time when finished this section. (timefdia)

File: TUS 2000 Person_mjw

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 14306
Invalid: 0

Derived variable: Derived from responses to questions 2.11, 2.12, 2.13, 2.14 and (ecstat)

File: TUS 2000 Person_mjw

Overview

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

Valid cases: 14306
Invalid: 0

Derived variable: Derived from the first digit of UQNR (prov)

File: TUS 2000 Person_mjw

Overview

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

Valid cases: 14306
Invalid: 0

Derived variable, divide by 10 000: Weighted to the 1996 Census on the basis of (perwgt)

File: TUS 2000 Person_mjw

Overview

Type: Continuous	Valid cases: 14306
Format: numeric	Invalid: 0
Width: 6	Minimum: 72
Decimals: 0	Maximum: 528163
Range: 72-528163	Mean: 17963.4
	Standard deviation: 21076.4

3.1 Date of day for which activities recorded: (edate)

File: TUS 2000 Person_mjw

Overview

Type: Discrete	Valid cases: 14083
Format: character	Minimum: NaN
Width: 10	Maximum: NaN

FLAP: Unique household identifier (11 digits) (uqnr)

File: TUS 2000 Diary_mjw

Overview

Type: Continuous	Valid cases: 686259
Format: numeric	Invalid: 0
Width: 11	Minimum: 10110100201
Decimals: 0	Maximum: 93130214801
Range: 10110100201-93130214801	Mean: 51875085467.7
	Standard deviation: 25315727981

Indicates whether this household was part of the first (February), second (June) (tranche)

File: TUS 2000 Diary_mjw

Overview

Type: Discrete	Valid cases: 686259
Format: character	Invalid: 0
Width: 1	

Selected person number (person)

File: TUS 2000 Diary_mjw

Overview

Type: Discrete	Valid cases: 686259
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Note: This variable indicates the time period of the day to which the record ref (timeslot)

File: TUS 2000 Diary_mjw

Overview

Type: Discrete	Valid cases: 686259
Format: character	Invalid: 0
Width: 2	

3.3 What were you doing yesterday morning between 4 o'clock and half past four? (atimeper)

File: TUS 2000 Diary_mjw

Overview

Type: Discrete	Valid cases: 686259
Format: character	Invalid: 0
Width: 3	

3.4 What else were you doing during that period? (btimeper)

File: TUS 2000 Diary_mjw

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 686259
Invalid: 0

3.4 What else were you doing during that period? (ctimeper)

File: TUS 2000 Diary_mjw

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 686259
Invalid: 0

3.5 Did you do the activities at the same time, or one after the other? (asametim)

File: TUS 2000 Diary_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 686259
Invalid: 0

3.5 Did you do the activities at the same time, or one after the other? (bsametim)

File: TUS 2000 Diary_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 686259
Invalid: 0

3.5 Did you do the activities at the same time, or one after the other? (csametim)

File: TUS 2000 Diary_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 686259
Invalid: 0

3.6 Where were you when you did the activity? (aloc1)

File: TUS 2000 Diary_mjw

Overview

3.6 Where were you when you did the activity? (aloc1)

File: TUS 2000 Diary_mjw

Type: Discrete
Format: character
Width: 1

Valid cases: 686259
Invalid: 0

3.6 Where were you when you did the activity? (bloc1)

File: TUS 2000 Diary_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 686259
Invalid: 0

3.6 Where were you when you did the activity? (cloc1)

File: TUS 2000 Diary_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 686259
Invalid: 0

3.6 Where were you when you did the activity? (aloc2)

File: TUS 2000 Diary_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 686259
Invalid: 0

3.6 Where were you when you did the activity? (bloc2)

File: TUS 2000 Diary_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 686259
Invalid: 0

3.6 Where were you when you did the activity? (cloc2)

File: TUS 2000 Diary_mjw

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 686259
Invalid: 0

Related Materials

Questionnaires

Statistics South Africa Time Use Questionnaire 2000

Title	Statistics South Africa Time Use Questionnaire 2000
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 2000.pdf

Reports

A Survey of Time Use

Title	A Survey of Time Use
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 2000 Report.pdf

Technical documents

Time Use Survey: Fieldworker's Manual

Title	Time Use Survey: Fieldworker's Manual
Date	2000-01-01
Country	South Africa
Language	English
Publisher(s)	Statistics South Africa
Description	This fieldwork manual provides information to fieldworkers on the survey with regard to the purpose of the survey, as well as survey definitions, concepts and procedures, and coding, and discusses their role as fieldworkers. The manual provides details on the components of the questionnaire, that is, household questions, demographic questions, and the diaries section.
Filename	TUS 2000 Manual.pdf

Time Use 2000: Metadata

Title Time Use 2000: 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 2000 Metadata.pdf
