

South Africa - Migration Study in the Western Cape 2001

University of Stellenbosch, Provincial Government of the Western Cape

Report generated on: March 10, 2014

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Overview

Identification

ID NUMBER

zaf--mswc-2001-v1

Version

VERSION DESCRIPTION

v1: Edited, anonymised data for licensed distribution

PRODUCTION DATE

2002

Overview

ABSTRACT

The 2001 migration study was commissioned by the Department of Planning, Local Government and Housing of the Provincial Government of the Western Cape, and managed by a steering committee comprising senior academics from the Universities of Cape Town, Stellenbosch and the Western Cape together with provincial officials. The purpose of the study was to establish a reliable profile of migration into and within the Western Cape province, and to identify a method that could be employed by municipal officials for the systematic monitoring of future migration streams. Migration within the province was analysed along two dimensions: in terms of the three settlement categories: rural, small town and 'metro', and, spatially, in terms of migration between the five new (i.e. 2001) District boundaries.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Units of analysis in the survey include households and individuals

Scope

NOTES

The study examined the nature and scope of provincial out-migration, and in-migration from foreign African sending areas to the province, the influence of educational and health provincial state services on migration into the province, and the relationship between migration streams and the spread of the HIV-AIDS epidemic in the province. Questions were asked on: Household members, socio-economic status and social capital, housing and infrastructure, retirement, migration history of HOH and HoH attitudes to migration.

TOPICS

Topic	Vocabulary	URI
migration [14.3]	CESSDA	http://www.nesstar.org/rdf/common

Coverage

GEOGRAPHIC COVERAGE

The survey covered the Western Cape Province

GEOGRAPHIC UNIT

The basic unit of spatial analysis in the survey is referred to as a settlement area and defined as a 'named localised settled area' (or farm). Migration is defined as a change of residence between (not within) settlement areas. In so far as possible, the boundaries of settlement categories have been defined to coincide with those of settlement areas. The distinction

between 'rural' and 'urban' is based upon the classification of Enumerator Areas (EAs) as either urban or nonurban (assigned a 'NU' label). Maps showing residential units for the EAs (developed by Statistics SA for census purposes) were available for the province as a whole. Other geographic units identified in the survey were the new (2001) District Municipalities, of which there are five (together with Cape Town Unicity).

UNIVERSE

All residents of the Western Cape Province were included in the study

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
University of Stellenbosch	
Provincial Government of the Western Cape	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
DataFirst		University of Cape Town	DDI Producer

DATE OF METADATA PRODUCTION

2012-03-12

DDI DOCUMENT VERSION

Version 1

DDI DOCUMENT ID

ddi-zaf-datafirst-mswc-2001-v1

Sampling

Sampling Procedure

A sample survey of 2016 randomly-selected WC provincial residents was designed. First, a list of all Enumerator Areas (EAs) falling within the province ($n=7203$) was obtained from the Statistics South Africa (SSA) office in Cape Town. These EAs are available according to District (and Unicity). Secondly, using random selection techniques, EAs were selected in the six geographic Districts shown in the table (A.1) below. These were then listed, identified as settlement areas in terms of their urban places' former group area racial classification and rank-ordered so as to conform to the needs of the table below. Subsequently, for those entered into the table, EA maps were obtained from SSA and dwelling units shown on each map were selected on a random spatial basis. 32 dwellings in each EA were selected in this fashion. The survey research team subsequently visited each of these areas during the period July - October 2001. 1621 survey interviews were completed, in the dominant language of the neighbourhood (Afrikaans, Xhosa or English).

Questionnaires

Overview

A questionnaire which had been applied in earlier migration studies was used as a point of departure to develop a questionnaire for the survey. This instrument focused on households and was designed so that the head of household (HoH) provides information about other members of the household as well as the migration history of the household (assumed to be the same as the migration history of the HoH respondent). Two separate datasets are generated by using such an instrument – one comprising household data and a second individual data. The questionnaire was designed to cover the following relevant issues: household member and socio-economic data, housing and infrastructure, migration history of HOH, issues relating to social capital, retirement plans and potential for 'moving on', and HoH attitudes to migration.

Data Collection

Data Collection Dates

Start	End	Cycle
2001-07	2001-10	N/A

Data Collection Mode

Face-to-face [f2f]

Questionnaires

A questionnaire which had been applied in earlier migration studies was used as a point of departure to develop a questionnaire for the survey. This instrument focused on households and was designed so that the head of household (HoH) provides information about other members of the household as well as the migration history of the household (assumed to be the same as the migration history of the HoH respondent). Two separate datasets are generated by using such an instrument – one comprising household data and a second individual data. The questionnaire was designed to cover the following relevant issues: household member and socio-economic data, housing and infrastructure, migration history of HOH, issues relating to social capital, retirement plans and potential for 'moving on', and HoH attitudes to migration.

Data Collectors

Name	Abbreviation	Affiliation
Goldin Impact (mini-survey conducted prior to the main survey)		
Datadesk (main survey)		

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Migration Study WC 2001 Hhold_v1

Content

Cases 407

Variable(s) 440

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	queno	questionnaire number	contin	numeric	
V2	a1	interviewer	discrete	character	
V3	a2	date	contin	numeric	
V4	a3	settlement	discrete	character	
V5	idnr	id number	discrete	numeric	
V6	b1	person who acquired this dwelling	discrete	numeric	
V7	b2	sex	discrete	numeric	
V8	b3	present age in years	contin	numeric	
V9	b4	population group	discrete	numeric	
V10	b5	home language	discrete	numeric	
V11	b6	marital status	discrete	numeric	
V12	b7	relationship with head of the household	discrete	numeric	
V13	b8	place of birth	discrete	character	
V14	b9	type of area - place of birth	discrete	numeric	
V15	b10	if born in this area, have you lived here all your life	discrete	numeric	
V16	b11	year when each member arrived at dwelling	contin	numeric	
V17	b12	where did person stay just before you moved to this dwelling	discrete	character	
V18	b13	if person's mother is alive	discrete	numeric	
V19	b14	if alive place of current residence	discrete	numeric	
V20	b15	if deceased place of death	discrete	numeric	
V21	b16_1	how many sons of person's mother are living in w cape	discrete	numeric	
V22	b16_2	how many sons of person's mother are living in sa outside w cape	discrete	numeric	
V23	b16_2_1	how many sons of person's mother left w cape during last year	discrete	numeric	
V24	b16_3	how many sons of person's mother are living outside sa	discrete	numeric	
V25	b16_3_1	how many sons of person's mother left sa during last year	discrete	numeric	
V26	b16_4	how many sons of person's mother are dead	discrete	numeric	
V27	b17_1	how many sons of person's mother are living in w cape	discrete	numeric	
V28	b17_2	how many daughters of person's mother are living in sa outside w cape	discrete	numeric	

ID	Name	Label	Type	Format	Question
V29	b17_2_1	how many daughters of person's mother left w cape during last year	discrete	numeric	
V30	b17_3	how many daughters of person's mother are living outside sa	discrete	numeric	
V31	b17_3_1	how many daughters of person's mother left sa during last year	discrete	numeric	
V32	b17_4	how many daughters of person's mother are dead	discrete	numeric	
V33	b18	if woman is mother	discrete	numeric	
V34	b19_1	how many sons of woman are living in w cape	discrete	numeric	
V35	b19_2	how many sons of woman are living in sa outside w cape	discrete	numeric	
V36	b19_2_1	how many sons of woman left w cape during last year	discrete	numeric	
V37	b19_3	how many sons of woman are living outside sa	discrete	numeric	
V38	b19_3_1	how many sons of woman left sa during last year	discrete	numeric	
V39	b19_4	how many sons of woman are dead	discrete	numeric	
V40	b20_1	how many sons of woman are living in w cape	discrete	numeric	
V41	b20_2	how many daughters of woman are living in sa outside w cape	discrete	numeric	
V42	b20_2_1	how many daughters of woman left w cape during last year	discrete	numeric	
V43	b20_3	how many daughters of woman are living outside sa	discrete	numeric	
V44	b20_3_1	how many daughters of woman left sa during last year	discrete	numeric	
V45	b20_4	how many daughters of woman are dead	discrete	numeric	
V46	b21	current grade of learners	discrete	numeric	
V47	b22	if learners attend school inside area	discrete	numeric	
V48	b23	transport to school	discrete	numeric	
V49	b24	time to get to school in minutes	contin	numeric	
V50	b25	cost of transport to school	discrete	numeric	
V51	b26	highest school grade passed of adults	discrete	numeric	
V52	b27	highest post school qualification	discrete	numeric	
V53	b28	occupational status	discrete	numeric	
V54	b29	occupation	discrete	character	
V55	b30	employed persons in formal or informal sector	discrete	numeric	
V56	b31	if employed are working inside area	discrete	numeric	
V57	b32	salary per month	contin	numeric	
V58	b33	main transports to work	discrete	numeric	
V59	b34	time to get to work in minutes	contin	numeric	
V60	b35	costs of transport to work	contin	numeric	
V61	b36	other sources of income	discrete	character	
V62	b36_1	amount of other sources	contin	numeric	
V63	b37	monthly contribution to household	contin	numeric	
V64	a4	ea number	contin	numeric	
V65	a5	visiting point	contin	numeric	
V66	a7	type of dwelling	discrete	numeric	
V67	a8	how many dwellings are there on this plot	discrete	numeric	
V68	a9	how many households are there on this plot	discrete	numeric	

ID	Name	Label	Type	Format	Question
V69	a10	if there are any back yard structures on this plot	discrete	numeric	
V70	a10_1	if the backyard dwellers are related to residents of main house	discrete	numeric	
V71	a11	interview done with main or backyard household	discrete	numeric	
V72	a12	place where household was formed	discrete	character	
V73	b38_1	if member of household belong to formal savings institution	discrete	numeric	
V74	b38_2	if member of household belong to stokvel or savings club	discrete	numeric	
V75	b38_3	if member of household belong to a burial society	discrete	numeric	
V76	b38_4	if member of household belong to pension plan with private firm	discrete	numeric	
V77	b38_5	if member of household belong to private insurance or retirement fund	discrete	numeric	
V78	b39_1	main type of support for household	discrete	numeric	
V79	b39_2	second type of support for household	discrete	numeric	
V80	b39oth	other types of support	discrete	character	
V81	b40	anyone in area for a loan	discrete	numeric	
V82	b41	anyone in area for food	discrete	numeric	
V83	b42_1	in case of bad luck anyone to help with shelter	discrete	numeric	
V84	b42_2	in case of bad luck anyone to help with food	discrete	numeric	
V85	b42_3	in case of bad luck anyone to help with money	discrete	numeric	
V86	b43_1	area where people will help with accommodation 1	discrete	character	
V87	b43_1_1	type of area accommodation 1	discrete	numeric	
V88	b43_2	area where people will help with accommodation 2	discrete	character	
V89	b43_2_1	type of area accommodation 2	discrete	numeric	
V90	b44_1	if resp still keeps contact at birthplace	discrete	numeric	
V91	b44_2	if resp still keeps contact at last place he/she lived	discrete	numeric	
V92	b44_3	if resp still keeps contact at other place he/she lived	discrete	numeric	
V93	b45_1	number of families related to the hh head in area	discrete	numeric	
V94	b45_2	if people from head of hh home area living here	discrete	numeric	
V95	b45_2_1	number of families from hh head's home area living here	contin	numeric	
V96	c1	does hh own dwelling	discrete	numeric	
V97	c1_1	if hh rents or live for free who owns dwelling	discrete	numeric	
V98	c1_2	how did hh acquire dwelling	discrete	numeric	
V99	c1_3	does hh have formal title deed	discrete	numeric	
V100	c1_4	did hh use government subsidy for house	discrete	numeric	
V101	c1_5	estimated worth of dwelling	contin	numeric	
V102	c2	material of house	discrete	numeric	
V103	c3_1	number of one-roomed houses	discrete	numeric	
V104	c3_2	number of bedrooms	discrete	numeric	
V105	c3_3	number of kitchens	discrete	numeric	
V106	c3_3_1	if people sleep in kitchen	discrete	numeric	
V107	c3_4	number of lounges	discrete	numeric	
V108	c3_4_1	if people sleep in lounge	discrete	numeric	

ID	Name	Label	Type	Format	Question
V109	c3_5	number of bathrooms	discrete	numeric	
V110	c3_5_1	if people sleep in bathroom	discrete	numeric	
V111	c3_6	number of dining rooms	discrete	numeric	
V112	c3_6_1	if people sleep in dining rooms	discrete	numeric	
V113	c3_7	number of study/workrooms	discrete	numeric	
V114	c3_7_1	if people sleep in study/workroom	discrete	numeric	
V115	c3_8	number of garages	discrete	numeric	
V116	c3_8_1	if people sleep in garage	discrete	numeric	
V117	c3_9	number of outside rooms	discrete	numeric	
V118	c3_9_1	if people sleep in outside rooms	discrete	numeric	
V119	c3_10	number of other rooms	discrete	numeric	
V120	c3_10_1	if people sleep in other rooms	discrete	numeric	
V121	c3_11	if house have toilet facilities	discrete	numeric	
V122	c4	feeling about condition of dwelling	discrete	numeric	
V123	c5	if dwelling have piped water	discrete	numeric	
V124	c6	if dwelling have official electricity	discrete	numeric	
V125	c7	if house have telephone service	discrete	numeric	
V126	c8	if water supply is often interrupted	discrete	numeric	
V127	c9	if electricity supply is often interrupted	discrete	numeric	
V128	c10	if telephone service is often interrupted	discrete	numeric	
V129	c11_1	if hh is ok in getting access to public hospitals	discrete	numeric	
V130	c11_2	if hh is ok in getting access to public schools	discrete	numeric	
V131	c11_3	if hh is ok in getting access to decent housing	discrete	numeric	
V132	c11_4	if hh is ok in being able to keep electricity	discrete	numeric	
V133	c11_5	if hh is ok in being able to keep water service	discrete	numeric	
V134	c11_6	costs of trip to health facilities	contin	numeric	
V135	c12	if councillors are taking care of condition of housing and services	discrete	numeric	
V136	c13_1	condition of state hospital to what they use to be	discrete	numeric	
V137	c13_2	condition of state schools to what they use to be	discrete	numeric	
V138	c13_2a	condition of electricity supply to what they use to be	discrete	numeric	
V139	c13_3	condition of water supply to what they use to be	discrete	numeric	
V140	c13_4	condition of housing to what they use to be	discrete	numeric	
V141	c13_5	condition of roads to what they use to be	discrete	numeric	
V142	c13_6	condition of police to what they use to be	discrete	numeric	
V143	c14	public transport available in area	discrete	numeric	
V144	d1p18	name of place 18	discrete	character	
V145	d3p18	type of area place 18	discrete	numeric	
V146	d4p18	type of dwelling place 18	discrete	numeric	
V147	d5p18	living arrangement place 18	discrete	numeric	
V148	d6p18	type of tenure place 18	discrete	numeric	

ID	Name	Label	Type	Format	Question
V149	d1s1	name of place stop 1	discrete	character	
V150	d2s1	year of move stop 1	contin	numeric	
V151	d3s1	type of area stop 1	discrete	numeric	
V152	d4s1	type of dwelling stop 1	discrete	numeric	
V153	d5s1	living arrangement stop 1	discrete	numeric	
V154	d6s1	type of tenure stop 1	discrete	numeric	
V155	d7s1	move a result of the group areas act or forced removals stop 1	discrete	numeric	
V156	d8s1	who moved with you stop 1	discrete	numeric	
V157	d9s1	main reason for moving stop 1	discrete	numeric	
V158	d10_1s1	resultant housing stop 1	discrete	numeric	
V159	d10_2s1	resultant schooling stop 1	discrete	numeric	
V160	d10_3s1	resultant health services stop 1	discrete	numeric	
V161	d11s1	move an emergency/ crisis move stop 1	discrete	numeric	
V162	d12s1	why had to move suddenly stop1	discrete	numeric	
V163	d13s1	most important asset lost stop 1	discrete	numeric	
V164	d14s1	able to plan properly stop 1	discrete	numeric	
V165	d1s2	name of place stop 2	discrete	character	
V166	d2s2	year of move stop 2	contin	numeric	
V167	d3s2	type of area stop 2	discrete	numeric	
V168	d4s2	type of dwelling stop 2	discrete	numeric	
V169	d5s2	living arrangement stop 2	discrete	numeric	
V170	d6s2	type of tenure stop 2	discrete	numeric	
V171	d7s2	move a result of the group areas act or forced removals stop 2	discrete	numeric	
V172	d8s2	who moved with you stop 2	discrete	numeric	
V173	d9s2	main reason for moving stop 2	discrete	numeric	
V174	d10_1s2	resultant housing stop 2	discrete	numeric	
V175	d10_2s2	resultant schooling stop 2	discrete	numeric	
V176	d10_3s2	resultant health services stop 2	discrete	numeric	
V177	d11s2	move an emergency/ crisis move stop 2	discrete	numeric	
V178	d12s2	why had to move suddenly stop 2	discrete	numeric	
V179	d13s2	most important asset lost stop 2	discrete	numeric	
V180	d14s2	able to plan properly stop 2	discrete	numeric	
V181	d1s3	name of place stop 3	discrete	character	
V182	d2s3	year of move stop 3	contin	numeric	
V183	d3s3	type of area stop 3	discrete	numeric	
V184	d4s3	type of dwelling stop 3	discrete	numeric	
V185	d5s3	living arrangement stop 3	discrete	numeric	
V186	d6s3	type of tenure stop 3	discrete	numeric	
V187	d7s3	move a result of the group areas act or forced removals stop 3	discrete	numeric	
V188	d8s3	who moved with you stop 3	discrete	numeric	

ID	Name	Label	Type	Format	Question
V189	d9s3	main reason for moving stop 3	discrete	numeric	
V190	d10_1s3	resultant housing stop 3	discrete	numeric	
V191	d10_2s3	resultant schooling stop 3	discrete	numeric	
V192	d10_3s3	resultant health services stop 3	discrete	numeric	
V193	d11s3	move an emergency/ crisis move stop 3	discrete	numeric	
V194	d12s3	why had to move suddenly stop 3	discrete	numeric	
V195	d13s3	most important asset lost stop 3	discrete	numeric	
V196	d14s3	able to plan properly stop 3	discrete	numeric	
V197	d1s4	name of place stop 4	discrete	character	
V198	d2s4	year of move stop 4	contin	numeric	
V199	d3s4	type of area stop 4	discrete	numeric	
V200	d4s4	type of dwelling stop 4	discrete	numeric	
V201	d5s4	living arrangement stop 4	discrete	numeric	
V202	d6s4	type of tenure stop 4	discrete	numeric	
V203	d7s4	move a result of the group areas act or forced removals stop 4	discrete	numeric	
V204	d8s4	who moved with you stop 4	discrete	numeric	
V205	d9s4	main reason for moving stop 4	discrete	numeric	
V206	d10_1s4	resultant housing stop 4	discrete	numeric	
V207	d10_2s4	resultant schooling stop 4	discrete	numeric	
V208	d10_3s4	resultant health services stop 4	discrete	numeric	
V209	d11s4	move an emergency/ crisis move stop 4	discrete	numeric	
V210	d12s4	why had to move suddenly stop 4	discrete	numeric	
V211	d13s4	most important asset lost stop 4	discrete	numeric	
V212	d14s4	able to plan properly stop 4	discrete	numeric	
V213	d1s5	name of place stop 5	discrete	character	
V214	d2s5	year of move stop 5	contin	numeric	
V215	d3s5	type of area stop 5	discrete	numeric	
V216	d4s5	type of dwelling stop 5	discrete	numeric	
V217	d5s5	living arrangement stop 5	discrete	numeric	
V218	d6s5	type of tenure stop 5	discrete	numeric	
V219	d7s5	move a result of the group areas act or forced removals stop 5	discrete	numeric	
V220	d8s5	who moved with you stop 5	discrete	numeric	
V221	d9s5	main reason for moving stop 5	discrete	numeric	
V222	d10_1s5	resultant housing stop 5	discrete	numeric	
V223	d10_2s5	resultant schooling stop 5	discrete	numeric	
V224	d10_3s5	resultant health services stop 5	discrete	numeric	
V225	d11s5	move an emergency/ crisis move stop 5	discrete	numeric	
V226	d12s5	why had to move suddenly stop 5	discrete	numeric	
V227	d13s5	most important asset lost stop 5	discrete	numeric	
V228	d14s5	able to plan properly stop 5	discrete	numeric	

ID	Name	Label	Type	Format	Question
V229	d1s6	name of place stop 6	discrete	character	
V230	d2s6	year of move stop 6	contin	numeric	
V231	d3s6	type of area stop 6	discrete	numeric	
V232	d4s6	type of dwelling stop 6	discrete	numeric	
V233	d5s6	living arrangement stop 6	discrete	numeric	
V234	d6s6	type of tenure stop 6	discrete	numeric	
V235	d7s6	move a result of the group areas act or forced removals stop 6	discrete	numeric	
V236	d8s6	who moved with you stop 6	discrete	numeric	
V237	d9s6	main reason for moving stop 6	discrete	numeric	
V238	d10_1s6	resultant housing stop 6	discrete	numeric	
V239	d10_2s6	resultant schooling stop 6	discrete	numeric	
V240	d10_3s6	resultant health services stop 6	discrete	numeric	
V241	d11s6	move an emergency/ crisis move stop 6	discrete	numeric	
V242	d12s6	why had to move suddenly stop 6	discrete	numeric	
V243	d13s6	most important asset lost stop 6	discrete	numeric	
V244	d14s6	able to plan properly stop 6	discrete	numeric	
V245	d1s7	name of place stop 7	discrete	character	
V246	d2s7	year of move stop 7	contin	numeric	
V247	d3s7	type of area stop 7	discrete	numeric	
V248	d4s7	type of dwelling stop 7	discrete	numeric	
V249	d5s7	living arrangement stop 7	discrete	numeric	
V250	d6s7	type of tenure stop 7	discrete	numeric	
V251	d7s7	move a result of the group areas act or forced removals stop 7	discrete	numeric	
V252	d8s7	who moved with you stop 7	discrete	numeric	
V253	d9s7	main reason for moving stop 7	discrete	numeric	
V254	d10_1s7	resultant housing stop 7	discrete	numeric	
V255	d10_2s7	resultant schooling stop 7	discrete	numeric	
V256	d10_3s7	resultant health services stop 7	discrete	numeric	
V257	d11s7	move an emergency/ crisis move stop 7	discrete	numeric	
V258	d12s7	why had to move suddenly stop 7	discrete	numeric	
V259	d13s7	most important asset lost stop 7	discrete	numeric	
V260	d14s7	able to plan properly stop 7	discrete	numeric	
V261	d1s8	name of place stop 8	discrete	character	
V262	d2s8	year of move stop 8	contin	numeric	
V263	d3s8	type of area stop 8	discrete	numeric	
V264	d4s8	type of dwelling stop 8	discrete	numeric	
V265	d5s8	living arrangement stop 8	discrete	numeric	
V266	d6s8	type of tenure stop 8	discrete	numeric	
V267	d7s8	move a result of the group areas act or forced removals stop 8	discrete	numeric	
V268	d8s8	who moved with you stop 8	discrete	numeric	

ID	Name	Label	Type	Format	Question
V269	d9s8	main reason for moving stop 8	discrete	numeric	
V270	d10_1s8	resultant housing stop 8	discrete	numeric	
V271	d10_2s8	resultant schooling stop 8	discrete	numeric	
V272	d10_3s8	resultant health services stop 8	discrete	numeric	
V273	d11s8	move an emergency/ crisis move stop 8	discrete	numeric	
V274	d12s8	why had to move suddenly stop 8	discrete	numeric	
V275	d13s8	most important asset lost stop 8	discrete	numeric	
V276	d14s8	able to plan properly stop 8	discrete	numeric	
V277	d15	idno of selected child in hh	discrete	numeric	
V278	d16	has child different history than hh	discrete	numeric	
V279	d17lp	name of place last place	discrete	character	
V280	d18lp	year of move last place	contin	numeric	
V281	d19lp	type of area last place	discrete	numeric	
V282	d20lp	main reason for moving last place	discrete	numeric	
V283	d21lp	living arrangement last place	discrete	numeric	
V284	d17slp	name of place second last place	discrete	character	
V285	d18slp	year of move second last place	contin	numeric	
V286	d19slp	type of area second last place	discrete	numeric	
V287	d20slp	main reason for moving second last place	discrete	numeric	
V288	d21slp	living arrangement last second place	discrete	numeric	
V289	d22_1	ever lived on commercial farm	discrete	numeric	
V290	d22_2	district of farm lived on	discrete	character	
V291	d23	manner resp found out about place	discrete	numeric	
V292	d24	manner in which resp obtained a place	discrete	numeric	
V293	d25_1	main line of support at last place	discrete	numeric	
V294	d25_2	second line of support last place	discrete	numeric	
V295	d25_3	other types of support	discrete	character	
V296	d26	if area is overcrowded	discrete	numeric	
V297	d27	first relation to head of hh to arrive here	discrete	numeric	
V298	d28	did hh had to save to move here	discrete	numeric	
V299	d28_1	number of months hh had to save to move here	contin	numeric	
V300	d29	most expensive thing about moving	discrete	numeric	
V301	d30_1	move result: income better	discrete	numeric	
V302	d30_2	move result: income more reliable	discrete	numeric	
V303	d30_3	move result: more job opportunities	discrete	numeric	
V304	d30_4	move result: housing generally better	discrete	numeric	
V305	d30_5	move result: services better	discrete	numeric	
V306	d30_6	move result: more business opportunities	discrete	numeric	
V307	d30_7	move result: less crime	discrete	numeric	
V308	d30_8	move result: leadership better	discrete	numeric	

ID	Name	Label	Type	Format	Question
V309	d30_9	move result: more free natural resources	discrete	numeric	
V310	d30_10	move result: bigger plot	discrete	numeric	
V311	e1	place where best-known family moved to	discrete	character	
V312	e2_1	place where oldest hh mover moved	discrete	character	
V313	e2_2	place where youngest hh mover moved	discrete	character	
V314	e3	movement of people in area	discrete	numeric	
V315	e4	if someone helps new dwellers to find accommodation	discrete	numeric	
V316	f1	if resp like to move inside area	discrete	numeric	
V317	f2	if resp like to move to particular plot	discrete	numeric	
V318	f3	costs of proposed move	contin	numeric	
V319	f4	costs of empty site	contin	numeric	
V320	f5	costs of site and house	contin	numeric	
V321	f6	costs to build house	contin	numeric	
V322	g1	if resp are finished moving	discrete	numeric	
V323	g2_1_1	first reason why not move again	discrete	numeric	
V324	g2_1_2	second reason why not move again	discrete	numeric	
V325	g2_1_3	other reasons for not moving	discrete	character	
V326	g3_1	move again for better work	discrete	numeric	
V327	g3_2	move again for better services	discrete	numeric	
V328	g3_3	move again for better housing	discrete	numeric	
V329	g3_4	move again for bigger plot	discrete	numeric	
V330	g3_5	move again for better access to transport	discrete	numeric	
V331	g3_6	move again for better access to water	discrete	numeric	
V332	g3_7	move again for more farming land	discrete	numeric	
V333	g3_8	move again for business opportunities	discrete	numeric	
V334	g3_9	move again for better schools	discrete	numeric	
V335	g3_10	move again for better health services	discrete	numeric	
V336	g3_11	move again for more peaceful community	discrete	numeric	
V337	g3_12	move again for better organised community	discrete	numeric	
V338	g3_13	move again for free use of natural resources	discrete	numeric	
V339	g3_14	move again for land to cultivate for income	discrete	numeric	
V340	h1	if hh cultivates inside area	discrete	numeric	
V341	h1_1	location of cultivation plot	discrete	numeric	
V342	h1_2	size of garden in square metres	contin	numeric	
V343	h1_3	if hh sell produce from garden	discrete	numeric	
V344	h2	if hh keeps cattle inside area	discrete	numeric	
V345	h2_1	if hh sell produce from cattle	discrete	numeric	
V346	h3	if hh keeps other livestock inside area	discrete	numeric	
V347	h3_1	if hh sell produce from other livestock	discrete	numeric	
V348	i1	amount of families moving into area	discrete	numeric	

ID	Name	Label	Type	Format	Question
V349	i2	attitude of new people towards established residents	discrete	numeric	
V350	i3	if there is gate keeping in area	discrete	numeric	
V351	i3_1	who does gate keeping	discrete	numeric	
V352	j1_1	first need in relation to living here	discrete	character	
V353	j1_2	second need in relation to living here	discrete	character	
V354	j2	if member of hh was victim of crime in area during last year	discrete	numeric	
V355	j2_1	crime against hh member	discrete	character	
V356	d2_1rec	period 1st move	discrete	numeric	
V357	d2_2rec	period 2nd move	discrete	numeric	
V358	d2_3rec	period 3rd move	discrete	numeric	
V359	d2_4rec	period 4th move	discrete	numeric	
V360	d2_5rec	period 5th move	discrete	numeric	
V361	d2_6rec	period 6th move	discrete	numeric	
V362	d2_7rec	period 7th move	discrete	numeric	
V363	d2_8rec	period 8th move	discrete	numeric	
V364	d3_18	area type age 18	discrete	numeric	
V365	d3_1	1st move area type	discrete	numeric	
V366	d3_2	2nd move area type	discrete	numeric	
V367	d3_3	3rd move area type	discrete	numeric	
V368	d3_4	4th move area type	discrete	numeric	
V369	d3_5	5th move area type	discrete	numeric	
V370	d3_6	6th move area type	discrete	numeric	
V371	d3_7	7th move area type	discrete	numeric	
V372	d3_8	8th move area type	discrete	numeric	
V373	a3rec1	survey district	discrete	numeric	
V374	a3rec2	survey group area	discrete	numeric	
V375	c1_5rec	house prices	discrete	numeric	
V376	c11_6rec	health transport costs	discrete	numeric	
V377	b8rec1	birthplace	discrete	numeric	
V378	b12rec1	lastplace fnl	discrete	numeric	
V379	a12_rec1	where hhld frmd	discrete	numeric	
V380	b43_1re1	place pple help 1	discrete	numeric	
V381	b43_2re1	place ppl help 2	discrete	numeric	
V382	d1p18re1	place 18	discrete	numeric	
V383	var00001		discrete	numeric	
V384	d1s1rec1	1st stop	discrete	numeric	
V385	d1s2rec1	2nd stop	discrete	numeric	
V386	d1s3rec1	3rd stop	discrete	numeric	
V387	d1s4rec1	4th stop	discrete	numeric	
V388	d1s5rec1	5th stop	discrete	numeric	

ID	Name	Label	Type	Format	Question
V389	d1s6rec1	6th stop	discrete	numeric	
V390	d1s7rec1	7th stop	discrete	numeric	
V391	d1s8rec1	8th stop	discrete	numeric	
V392	d17lpre1	child 2nd last stop	discrete	numeric	
V393	d17slpr1	child last stop	discrete	numeric	
V394	d22_2re1	region farm	discrete	numeric	
V395	e1rec1	place family move	discrete	numeric	
V396	e2_1rec1	place old relative move	discrete	numeric	
V397	e2_2rec1	place yng relative move	discrete	numeric	
V398	b9rec	birthplace settl cat	discrete	numeric	
V399	d19slpre	chld 2nd 1st place settl cat	discrete	numeric	
V400	d19lpre	settl cat child last place	discrete	numeric	
V401	b3rec	cohort hoh ages	discrete	numeric	
V402	b11rec	period hoh arrived home	discrete	numeric	
V403	hhldsize	number of persons in hhld	discrete	numeric	
V404	hhinc	household income all sources (pm)	contin	numeric	
V405	hhldemp	n employed in each hhld	discrete	numeric	
V406	hhincats	hhld inc categories (pm)	discrete	numeric	
V407	nmove1	move1	discrete	numeric	
V408	nmove2	move2	discrete	numeric	
V409	nmove3	move3	discrete	numeric	
V410	nmove4	move4	discrete	numeric	
V411	nmove5	move5	discrete	numeric	
V412	nmove6	move6	discrete	numeric	
V413	nmove7	move7	discrete	numeric	
V414	nmove8	move8	discrete	numeric	
V415	nmoves	number of moves	discrete	numeric	
V416	b3rec1	3age cats	discrete	numeric	
V417	b26rec	highest edu level	discrete	numeric	
V418	b27rec	highest post school quali	discrete	numeric	
V419	b6rec	marital status	discrete	numeric	
V420	hhld3cat	hhldsize3cats	discrete	numeric	
V421	b8rec2	born inside outside wc	discrete	numeric	
V422	b4rec	population group	discrete	numeric	
V423	g1rec	finished moving or not	discrete	numeric	
V424	unemp	unemployed count	discrete	numeric	
V425	unemp1	unemployed + employed count	discrete	numeric	
V426	d18lprec	period last place of child with diff mig hist	discrete	numeric	
V427	a7rec	frm or infrm hsing	discrete	numeric	
V428	enterwc		discrete	numeric	

ID	Name	Label	Type	Format	Question
V429	qnorpt	questionnaire number	contin	numeric	
V430	b12rec2	region before last move	discrete	numeric	
V431	a3rec4	region of present residence	discrete	numeric	
V432	entrper	periof of entry into wc	discrete	numeric	
V433	b8rec3	birthregion	discrete	numeric	
V434	district	present district of rsdce	discrete	numeric	
V435	lstreg	last region of rsidence	discrete	numeric	
V436	filter__	b4rec = 3 & b26by2=2 (filter)	discrete	numeric	
V437	b11by2	arrival at present home	discrete	numeric	
V438	lstreg1	last region residnce	discrete	numeric	
V439	b3by2	two age categories	discrete	numeric	
V440	b26by2	two education categories	discrete	numeric	

Migration Study WC 2001 Indiv_v1

Content

Cases 5265

Variable(s) 69

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V441	queno	questionnaire number	contin	numeric	
V442	idnr	id number	discrete	numeric	
V443	b1	person who acquired this dwelling	discrete	numeric	
V444	b2	sex	discrete	numeric	
V445	b3	present age in years	contin	numeric	
V446	b4	population group	discrete	numeric	
V447	b5	home language	discrete	numeric	
V448	b6	marital status	discrete	numeric	
V449	b7	relationship with head of the household	discrete	numeric	
V450	b8	place of birth	discrete	character	
V451	b9	type of area - place of birth	discrete	numeric	
V452	b10	if born in this area, have you lived here all your life	discrete	numeric	
V453	b11	year when each member arrived at dwelling	contin	numeric	
V454	b12	where did person stay just before you moved to this dwelling	discrete	character	
V455	b13	if person's mother is alive	discrete	numeric	
V456	b14	if alive place of current residence	discrete	numeric	
V457	b15	if deceased place of death	discrete	numeric	
V458	b16_1	how many sons of person's mother are living in w cape	discrete	numeric	
V459	b16_2	how many sons of person's mother are living in sa outside w cape	discrete	numeric	
V460	b16_2_1	how many sons of person's mother left w cape during last year	discrete	numeric	
V461	b16_3	how many sons of person's mother are living outside sa	discrete	numeric	
V462	b16_3_1	how many sons of person's mother left sa during last year	discrete	numeric	
V463	b16_4	how many sons of person's mother are dead	discrete	numeric	
V464	b17_1	how many sons of person's mother are living in w cape	discrete	numeric	
V465	b17_2	how many daughters of person's mother are living in sa outside w cape	discrete	numeric	
V466	b17_2_1	how many daughters of person's mother left w cape during last year	discrete	numeric	
V467	b17_3	how many daughters of person's mother are living outside sa	discrete	numeric	
V468	b17_3_1	how many daughters of person's mother left sa during last year	discrete	numeric	

ID	Name	Label	Type	Format	Question
V469	b17_4	how many daughters of person's mother are dead	discrete	numeric	
V470	b18	if woman is mother	discrete	numeric	
V471	b19_1	how many sons of woman are living in w cape	discrete	numeric	
V472	b19_2	how many sons of woman are living in sa outside w cape	discrete	numeric	
V473	b19_2_1	how many sons of woman left w cape during last year	discrete	numeric	
V474	b19_3	how many sons of woman are living outside sa	discrete	numeric	
V475	b19_3_1	how many sons of woman left sa during last year	discrete	numeric	
V476	b19_4	how many sons of woman are dead	discrete	numeric	
V477	b20_1	how many sons of woman are living in w cape	discrete	numeric	
V478	b20_2	how many daughters of woman are living in sa outside w cape	discrete	numeric	
V479	b20_2_1	how many daughters of woman left w cape during last year	discrete	numeric	
V480	b20_3	how many daughters of woman are living outside sa	discrete	numeric	
V481	b20_3_1	how many daughters of woman left sa during last year	discrete	numeric	
V482	b20_4	how many daughters of woman are dead	discrete	numeric	
V483	b21	current grade of learners	discrete	numeric	
V484	b22	if learners attend school inside area	discrete	numeric	
V485	b23	transport to school	discrete	numeric	
V486	b24	time to get to school in minutes	contin	numeric	
V487	b25	cost of transport to school	contin	numeric	
V488	b26	highest school grade passed of adults	discrete	numeric	
V489	b27	highest post school qualification	discrete	numeric	
V490	b28	occupational status	discrete	numeric	
V491	b29	occupation	discrete	character	
V492	b30	employed persons in formal or informal sector	discrete	numeric	
V493	b31	if employed are working inside area	discrete	numeric	
V494	b32	salary per month	contin	numeric	
V495	b33	main transports to work	discrete	numeric	
V496	b34	time to get to work in minutes	contin	numeric	
V497	b35	costs of transport to work	contin	numeric	
V498	b36	other sources of income	discrete	character	
V499	b36_1	amount of other sources	contin	numeric	
V500	b37	monthly contribution to household	contin	numeric	
V501	cohort	age cohorts	discrete	numeric	
V502	b11rec	period of arrival at home	discrete	numeric	
V503	b8rec1	birthplace full	discrete	numeric	
V504	b12rec1	last place stayed full	discrete	numeric	
V505	suvydis	survey district	discrete	character	
V506	region	region	discrete	numeric	
V507	filter__	filter_\$ (filter)	discrete	numeric	
V508	b8rec2	birthplace by 5	discrete	numeric	

ID	Name	Label	Type	Format	Question
V509	b26rec	educ qualif x 4	discrete	numeric	

questionnaire number (queno)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 407
Format: numeric	Invalid: 0
Width: 4	Minimum: 101
Decimals: 0	Maximum: 1370
Range: 101-1370	Mean: 474.4
	Standard deviation: 273.1

interviewer (a1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 394
Format: character	Invalid: 0
Width: 17	

date (a2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 378
Format: numeric	Invalid: 29
Width: 8	Minimum: 9
Decimals: 0	Maximum: 30082001
Range: 9-30082001	Mean: 2791006.5
	Standard deviation: 7485821.5

settlement (a3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: character	Invalid: 0
Width: 13	

id number (idnr)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 406
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-3	

person who acquired this dwelling (b1)

File: Migration Study WC 2001 Hhold_v1

Overview

person who acquired this dwelling (b1)

File: Migration Study WC 2001 Hhold_v1

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

Valid cases: 365
 Invalid: 42

sex (b2)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 405
 Invalid: 2

present age in years (b3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-90

Valid cases: 404
 Invalid: 3
 Minimum: 2
 Maximum: 90
 Mean: 47.4
 Standard deviation: 14.6

population group (b4)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 406
 Invalid: 1

home language (b5)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 406
 Invalid: 1

marital status (b6)

File: Migration Study WC 2001 Hhold_v1

marital status (b6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 404
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-6	

relationship with head of the household (b7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 406
Format: numeric	Invalid: 1
Width: 2	
Decimals: 0	
Range: 1-12	

place of birth (b8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 405
Format: character	Invalid: 0
Width: 24	

type of area - place of birth (b9)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 393
Format: numeric	Invalid: 14
Width: 2	
Decimals: 0	
Range: 1-11	

if born in this area, have you lived here all your life (b10)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 406
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-3	

year when each member arrived at dwelling (b11)

File: Migration Study WC 2001 Hhold_v1

Overview

year when each member arrived at dwelling (b11)

File: Migration Study WC 2001 Hhold_v1

Type: Continuous	Valid cases: 389
Format: numeric	Invalid: 18
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2001
Range: 1-2001	Mean: 1913.4
	Standard deviation: 382.4

where did person stay just before you moved to this dwelling (b12)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 380
Format: character	Invalid: 0
Width: 18	

if person's mother is alive (b13)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 404
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-2	

if alive place of current residence (b14)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 223
Format: numeric	Invalid: 184
Width: 1	
Decimals: 0	
Range: 0-3	

if deceased place of death (b15)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 211
Format: numeric	Invalid: 196
Width: 1	
Decimals: 0	
Range: 0-5	

how many sons of person's mother are living in w cape (b16_1)

File: Migration Study WC 2001 Hhold_v1

Overview

how many sons of person's mother are living in w cape (b16_1)

File: Migration Study WC 2001 Hhold_v1

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

Valid cases: 406
 Invalid: 1

how many sons of person's mother are living in sa outside w cape (b16_2)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
 Invalid: 3

how many sons of person's mother left w cape during last year (b16_2_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
 Invalid: 3

how many sons of person's mother are living outside sa (b16_3)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
 Invalid: 3

how many sons of person's mother left sa during last year (b16_3_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
 Invalid: 3

how many sons of person's mother are dead (b16_4)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
 Invalid: 3

how many sons of person's mother are living in w cape (b17_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 406
 Invalid: 1

how many daughters of person's mother are living in sa outside w cape (b17_2)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
 Invalid: 3

how many daughters of person's mother left w cape during last year (b17_2_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
 Invalid: 3

how many daughters of person's mother are living outside sa (b17_3)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
 Invalid: 3

how many daughters of person's mother left sa during last year (b17_3_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
Invalid: 3

how many daughters of person's mother are dead (b17_4)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
Invalid: 3

if woman is mother (b18)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 166
Invalid: 241

how many sons of woman are living in w cape (b19_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
Invalid: 3

how many sons of woman are living in sa outside w cape (b19_2)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
Invalid: 3

how many sons of woman left w cape during last year (b19_2_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
 Invalid: 3

how many sons of woman are living outside sa (b19_3)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
 Invalid: 3

how many sons of woman left sa during last year (b19_3_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
 Invalid: 3

how many sons of woman are dead (b19_4)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
 Invalid: 3

how many sons of woman are living in w cape (b20_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
 Invalid: 3

how many daughters of woman are living in sa outside w cape (b20_2)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
Invalid: 3

how many daughters of woman left w cape during last year (b20_2_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
Invalid: 3

how many daughters of woman are living outside sa (b20_3)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
Invalid: 3

how many daughters of woman left sa during last year (b20_3_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
Invalid: 3

how many daughters of woman are dead (b20_4)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 404
Invalid: 3

current grade of learners (b21)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 383
Width: 2	
Decimals: 0	
Range: 0-13	

if learners attend school inside area (b22)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 381
Width: 1	
Decimals: 0	
Range: 0-2	

transport to school (b23)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 382
Width: 1	
Decimals: 0	
Range: 0-8	

time to get to school in minutes (b24)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 383
Width: 2	Minimum: 0
Decimals: 0	Maximum: 45
Range: 0-45	Mean: 4.6
	Standard deviation: 13.1

cost of transport to school (b25)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 381
Width: 1	
Decimals: 0	
Range: 0-8	

highest school grade passed of adults (b26)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 391
Format: numeric	Invalid: 16
Width: 2	
Decimals: 0	
Range: 0-13	

highest post school qualification (b27)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 353
Format: numeric	Invalid: 54
Width: 2	
Decimals: 0	
Range: 1-13	

occupational status (b28)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 395
Format: numeric	Invalid: 12
Width: 2	
Decimals: 0	
Range: 1-10	

occupation (b29)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 259
Format: character	Invalid: 0
Width: 29	

employed persons in formal or informal sector (b30)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 156
Width: 1	
Decimals: 0	
Range: 1-2	

if employed are working inside area (b31)

File: Migration Study WC 2001 Hhold_v1

Overview

if employed are working inside area (b31)

File: Migration Study WC 2001 Hhold_v1

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

Valid cases: 248
 Invalid: 159

salary per month (b32)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: -1-25000

Valid cases: 259
 Invalid: 148
 Minimum: -1
 Maximum: 25000
 Mean: 2425.2
 Standard deviation: 3410.5

main transports to work (b33)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 244
 Invalid: 163

time to get to work in minutes (b34)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 243
 Invalid: 164
 Minimum: 0
 Maximum: 90
 Mean: 23.4
 Standard deviation: 17.8

costs of transport to work (b35)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1200

Valid cases: 248
 Invalid: 159
 Minimum: 0
 Maximum: 1200
 Mean: 46.5
 Standard deviation: 118.3

other sources of income (b36)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 130
Format: character	Invalid: 0
Width: 19	

amount of other sources (b36_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 303
Width: 5	Minimum: -1
Decimals: 0	Maximum: 10000
Range: -1-10000	Mean: 1368.4
	Standard deviation: 1771.4

monthly contribution to household (b37)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 307
Format: numeric	Invalid: 100
Width: 5	Minimum: -1
Decimals: 0	Maximum: 23000
Range: -1-23000	Mean: 1915.7
	Standard deviation: 2203.9

ea number (a4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 327
Format: numeric	Invalid: 80
Width: 7	Minimum: 33
Decimals: 0	Maximum: 1320194
Range: 33-1320194	Mean: 1041630.6
	Standard deviation: 326654.2

visiting point (a5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 322
Format: numeric	Invalid: 85
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-36	Mean: 16.9
	Standard deviation: 9.6

type of dwelling (a7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 345
Format: numeric	Invalid: 62
Width: 1	
Decimals: 0	
Range: 1-8	

how many dwellings are there on this plot (a8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 366
Format: numeric	Invalid: 41
Width: 2	
Decimals: 0	
Range: 1-11	

how many households are there on this plot (a9)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 389
Format: numeric	Invalid: 18
Width: 2	
Decimals: 0	
Range: 0-10	

if there are any back yard structures on this plot (a10)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 378
Format: numeric	Invalid: 29
Width: 1	
Decimals: 0	
Range: 1-2	

if the backyard dwellers are related to residents of main house (a10_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 112
Format: numeric	Invalid: 295
Width: 1	
Decimals: 0	
Range: 0-2	

interview done with main or backyard household (a11)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 325
 Invalid: 82

place where household was formed (a12)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 318
 Invalid: 0

if member of household belong to formal savings institution (b38_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 407
 Invalid: 0

if member of household belong to stokvel or savings club (b38_2)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 385
 Invalid: 22

if member of household belong to a burial society (b38_3)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 391
 Invalid: 16

if member of household belong to pension plan with private firm (b38_4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 395
Format: numeric	Invalid: 12
Width: 1	
Decimals: 0	
Range: 1-2	

if member of household belong to private insurance or retirement fund (b38_5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 397
Format: numeric	Invalid: 10
Width: 1	
Decimals: 0	
Range: 1-2	

main type of support for household (b39_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 399
Format: numeric	Invalid: 8
Width: 2	
Decimals: 0	
Range: 1-12	

second type of support for household (b39_2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 177
Format: numeric	Invalid: 230
Width: 2	
Decimals: 0	
Range: 0-12	

other types of support (b39oth)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 18
Format: character	Invalid: 0
Width: 13	

anyone in area for a loan (b40)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 388
Format: numeric	Invalid: 19
Width: 1	
Decimals: 0	
Range: 1-3	

anyone in area for food (b41)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 388
Format: numeric	Invalid: 19
Width: 1	
Decimals: 0	
Range: 1-3	

in case of bad luck anyone to help with shelter (b42_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 396
Format: numeric	Invalid: 11
Width: 1	
Decimals: 0	
Range: 1-3	

in case of bad luck anyone to help with food (b42_2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 396
Format: numeric	Invalid: 11
Width: 1	
Decimals: 0	
Range: 1-3	

in case of bad luck anyone to help with money (b42_3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 391
Format: numeric	Invalid: 16
Width: 1	
Decimals: 0	
Range: 1-3	

area where people will help with accommodation 1 (b43_1)

File: Migration Study WC 2001 Hhold_v1

area where people will help with accommodation 1 (b43_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 367
 Invalid: 0

type of area accommodation 1 (b43_1_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 291
 Invalid: 116

area where people will help with accommodation 2 (b43_2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 237
 Invalid: 0

type of area accommodation 2 (b43_2_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 174
 Invalid: 233

if resp still keeps contact at birthplace (b44_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 400
 Invalid: 7

if resp still keeps contact at last place he/she lived (b44_2)

File: Migration Study WC 2001 Hhold_v1

Overview

if resp still keeps contact at last place he/she lived (b44_2)

File: Migration Study WC 2001 Hhold_v1

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

Valid cases: 396
 Invalid: 11

if resp still keeps contact at other place he/she lived (b44_3)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 381
 Invalid: 26

number of families related to the hh head in area (b45_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 341
 Invalid: 66

if people from head of hh home area living here (b45_2)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 349
 Invalid: 58

number of families from hh head's home area living here (b45_2_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 198
 Invalid: 209
 Minimum: 0
 Maximum: 50
 Mean: 3.1
 Standard deviation: 4.1

does hh own dwelling (c1)

File: Migration Study WC 2001 Hhold_v1

does hh own dwelling (c1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 403
 Invalid: 4

if hh rents or live for free who owns dwelling (c1_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 144
 Invalid: 263

how did hh acquire dwelling (c1_2)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 290
 Invalid: 117

does hh have formal title deed (c1_3)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 277
 Invalid: 130

did hh use government subsidy for house (c1_4)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 280
 Invalid: 127

estimated worth of dwelling (c1_5)

File: Migration Study WC 2001 Hhold_v1

estimated worth of dwelling (c1_5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 280
Format: numeric	Invalid: 127
Width: 7	Minimum: -1
Decimals: 0	Maximum: 5000001
Range: -1-5000001	Mean: 188854.8
	Standard deviation: 449017.5

material of house (c2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 401
Format: numeric	Invalid: 6
Width: 1	
Decimals: 0	
Range: 1-8	

number of one-roomed houses (c3_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 61
Format: numeric	Invalid: 346
Width: 1	
Decimals: 0	
Range: 0-5	

number of bedrooms (c3_2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 360
Format: numeric	Invalid: 47
Width: 1	
Decimals: 0	
Range: 1-7	

number of kitchens (c3_3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 347
Format: numeric	Invalid: 60
Width: 1	
Decimals: 0	
Range: 1-3	

if people sleep in kitchen (c3_3_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 316
Format: numeric	Invalid: 91
Width: 1	
Decimals: 0	
Range: 1-2	

number of lounges (c3_4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 285
Format: numeric	Invalid: 122
Width: 1	
Decimals: 0	
Range: 0-3	

if people sleep in lounge (c3_4_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 276
Format: numeric	Invalid: 131
Width: 1	
Decimals: 0	
Range: 1-2	

number of bathrooms (c3_5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 260
Format: numeric	Invalid: 147
Width: 1	
Decimals: 0	
Range: 0-5	

if people sleep in bathroom (c3_5_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 260
Format: numeric	Invalid: 147
Width: 1	
Decimals: 0	
Range: 1-2	

number of dining rooms (c3_6)

File: Migration Study WC 2001 Hhold_v1

number of dining rooms (c3_6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 165
Format: numeric	Invalid: 242
Width: 1	
Decimals: 0	
Range: 0-2	

if people sleep in dining rooms (c3_6_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 177
Format: numeric	Invalid: 230
Width: 1	
Decimals: 0	
Range: 0-2	

number of study/workrooms (c3_7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 105
Format: numeric	Invalid: 302
Width: 1	
Decimals: 0	
Range: 0-2	

if people sleep in study/workroom (c3_7_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 124
Format: numeric	Invalid: 283
Width: 1	
Decimals: 0	
Range: 1-2	

number of garages (c3_8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 134
Format: numeric	Invalid: 273
Width: 1	
Decimals: 0	
Range: 0-4	

if people sleep in garage (c3_8_1)

File: Migration Study WC 2001 Hhold_v1

if people sleep in garage (c3_8_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 257
Width: 1	
Decimals: 0	
Range: 1-2	

number of outside rooms (c3_9)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 102
Format: numeric	Invalid: 305
Width: 1	
Decimals: 0	
Range: 0-7	

if people sleep in outside rooms (c3_9_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 108
Format: numeric	Invalid: 299
Width: 1	
Decimals: 0	
Range: 1-2	

number of other rooms (c3_10)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 83
Format: numeric	Invalid: 324
Width: 1	
Decimals: 0	
Range: 0-3	

if people sleep in other rooms (c3_10_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 93
Format: numeric	Invalid: 314
Width: 1	
Decimals: 0	
Range: 1-2	

if house have toilet facilities (c3_11)

File: Migration Study WC 2001 Hhold_v1

if house have toilet facilities (c3_11)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 402
 Invalid: 5

feeling about condition of dwelling (c4)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 398
 Invalid: 9

if dwelling have piped water (c5)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 401
 Invalid: 6

if dwelling have official electricity (c6)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 399
 Invalid: 8

if house have telephone service (c7)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 395
 Invalid: 12

if water supply is often interrupted (c8)

File: Migration Study WC 2001 Hhold_v1

if water supply is often interrupted (c8)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 398
 Invalid: 9

if electricity supply is often interrupted (c9)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 387
 Invalid: 20

if telephone service is often interrupted (c10)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 360
 Invalid: 47

if hh is ok in getting access to public hospitals (c11_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 400
 Invalid: 7

if hh is ok in getting access to public schools (c11_2)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 381
 Invalid: 26

if hh is ok in getting access to decent housing (c11_3)

File: Migration Study WC 2001 Hhold_v1

if hh is ok in getting access to decent housing (c11_3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 394
Format: numeric	Invalid: 13
Width: 1	
Decimals: 0	
Range: 1-3	

if hh is ok in being able to keep electricity (c11_4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 400
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 1-4	

if hh is ok in being able to keep water service (c11_5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 399
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-3	

costs of trip to health facilities (c11_6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 308
Format: numeric	Invalid: 99
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 35.6
	Standard deviation: 77.2

if councillors are taking care of condition of housing and services (c12)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 383
Format: numeric	Invalid: 24
Width: 1	
Decimals: 0	
Range: 1-3	

condition of state hospital to what they use to be (c13_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 396
Format: numeric	Invalid: 11
Width: 1	
Decimals: 0	
Range: 1-3	

condition of state schools to what they use to be (c13_2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 389
Format: numeric	Invalid: 18
Width: 1	
Decimals: 0	
Range: 1-3	

condition of electricity supply to what they use to be (c13_2a)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 393
Format: numeric	Invalid: 14
Width: 1	
Decimals: 0	
Range: 1-4	

condition of water supply to what they use to be (c13_3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 398
Format: numeric	Invalid: 9
Width: 1	
Decimals: 0	
Range: 1-3	

condition of housing to what they use to be (c13_4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 388
Format: numeric	Invalid: 19
Width: 1	
Decimals: 0	
Range: 1-3	

condition of roads to what they use to be (c13_5)

File: Migration Study WC 2001 Hhold_v1

condition of roads to what they use to be (c13_5)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 399
 Invalid: 8

condition of police to what they use to be (c13_6)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 398
 Invalid: 9

public transport available in area (c14)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 396
 Invalid: 11

name of place 18 (d1p18)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 399
 Invalid: 0

type of area place 18 (d3p18)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 397
 Invalid: 10

type of dwelling place 18 (d4p18)

File: Migration Study WC 2001 Hhold_v1

Overview

type of dwelling place 18 (d4p18)

File: Migration Study WC 2001 Hhold_v1

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

Valid cases: 397
 Invalid: 10

living arrangement place 18 (d5p18)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-32

Valid cases: 399
 Invalid: 8

type of tenure place 18 (d6p18)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 397
 Invalid: 10

name of place stop 1 (d1s1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 377
 Invalid: 0

year of move stop 1 (d2s1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -1-2001

Valid cases: 373
 Invalid: 34
 Minimum: -1
 Maximum: 2001
 Mean: 1963.7
 Standard deviation: 177.4

type of area stop 1 (d3s1)

File: Migration Study WC 2001 Hhold_v1

Overview

type of area stop 1 (d3s1)

File: Migration Study WC 2001 Hhold_v1

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

Valid cases: 379
 Invalid: 28

type of dwelling stop 1 (d4s1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 377
 Invalid: 30

living arrangement stop 1 (d5s1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 379
 Invalid: 28

type of tenure stop 1 (d6s1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 379
 Invalid: 28

move a result of the group areas act or forced removals stop 1 (d7s1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 378
 Invalid: 29

who moved with you stop 1 (d8s1)

File: Migration Study WC 2001 Hhold_v1

who moved with you stop 1 (d8s1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 378
Format: numeric	Invalid: 29
Width: 2	
Decimals: 0	
Range: 1-16	

main reason for moving stop 1 (d9s1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 377
Format: numeric	Invalid: 30
Width: 1	
Decimals: 0	
Range: 1-6	

resultant housing stop 1 (d10_1s1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 377
Format: numeric	Invalid: 30
Width: 2	
Decimals: 0	
Range: 1-11	

resultant schooling stop 1 (d10_2s1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 340
Format: numeric	Invalid: 67
Width: 1	
Decimals: 0	
Range: 1-8	

resultant health services stop 1 (d10_3s1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 378
Format: numeric	Invalid: 29
Width: 1	
Decimals: 0	
Range: 1-3	

move an emergency/ crisis move stop 1 (d11s1)

File: Migration Study WC 2001 Hhold_v1

move an emergency/ crisis move stop 1 (d11s1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 366
 Invalid: 41

why had to move suddenly stop1 (d12s1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 29
 Invalid: 378

most important asset lost stop 1 (d13s1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 51
 Invalid: 356

able to plan properly stop 1 (d14s1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 49
 Invalid: 358

name of place stop 2 (d1s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 303
 Invalid: 0

year of move stop 2 (d2s2)

File: Migration Study WC 2001 Hhold_v1

Overview

year of move stop 2 (d2s2)

File: Migration Study WC 2001 Hhold_v1

Type: Continuous	Valid cases: 298
Format: numeric	Invalid: 109
Width: 4	Minimum: -1
Decimals: 0	Maximum: 2001
Range: -1-2001	Mean: 1977.6
	Standard deviation: 115.7

type of area stop 2 (d3s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 105
Width: 2	
Decimals: 0	
Range: 1-11	

type of dwelling stop 2 (d4s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 301
Format: numeric	Invalid: 106
Width: 1	
Decimals: 0	
Range: 1-8	

living arrangement stop 2 (d5s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 105
Width: 1	
Decimals: 0	
Range: 1-8	

type of tenure stop 2 (d6s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 105
Width: 1	
Decimals: 0	
Range: 1-7	

move a result of the group areas act or forced removals stop 2 (d7s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 299
Format: numeric	Invalid: 108
Width: 2	
Decimals: 0	
Range: 1-37	

who moved with you stop 2 (d8s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 301
Format: numeric	Invalid: 106
Width: 2	
Decimals: 0	
Range: 1-16	

main reason for moving stop 2 (d9s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 105
Width: 1	
Decimals: 0	
Range: 1-6	

resultant housing stop 2 (d10_1s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 301
Format: numeric	Invalid: 106
Width: 1	
Decimals: 0	
Range: 1-3	

resultant schooling stop 2 (d10_2s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 272
Format: numeric	Invalid: 135
Width: 1	
Decimals: 0	
Range: 1-3	

resultant health services stop 2 (d10_3s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 301
Format: numeric	Invalid: 106
Width: 1	
Decimals: 0	
Range: 1-3	

move an emergency/ crisis move stop 2 (d11s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 287
Format: numeric	Invalid: 120
Width: 1	
Decimals: 0	
Range: 1-3	

why had to move suddenly stop 2 (d12s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 385
Width: 2	
Decimals: 0	
Range: 1-11	

most important asset lost stop 2 (d13s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 36
Format: numeric	Invalid: 371
Width: 1	
Decimals: 0	
Range: 1-9	

able to plan properly stop 2 (d14s2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 370
Width: 1	
Decimals: 0	
Range: 1-2	

name of place stop 3 (d1s3)

File: Migration Study WC 2001 Hhold_v1

name of place stop 3 (d1s3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 163
Format: character	Invalid: 0
Width: 15	

year of move stop 3 (d2s3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 162
Format: numeric	Invalid: 245
Width: 4	Minimum: 1946
Decimals: 0	Maximum: 2002
Range: 1946-2002	Mean: 1985.7
	Standard deviation: 12.5

type of area stop 3 (d3s3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 163
Format: numeric	Invalid: 244
Width: 2	
Decimals: 0	
Range: 1-11	

type of dwelling stop 3 (d4s3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 163
Format: numeric	Invalid: 244
Width: 1	
Decimals: 0	
Range: 1-8	

living arrangement stop 3 (d5s3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 247
Width: 1	
Decimals: 0	
Range: 1-6	

type of tenure stop 3 (d6s3)

File: Migration Study WC 2001 Hhold_v1

type of tenure stop 3 (d6s3)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 159
 Invalid: 248

move a result of the group areas act or forced removals stop 3 (d7s3)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 160
 Invalid: 247

who moved with you stop 3 (d8s3)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 161
 Invalid: 246

main reason for moving stop 3 (d9s3)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 160
 Invalid: 247

resultant housing stop 3 (d10_1s3)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 161
 Invalid: 246

resultant schooling stop 3 (d10_2s3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 138
Format: numeric	Invalid: 269
Width: 1	
Decimals: 0	
Range: 1-3	

resultant health services stop 3 (d10_3s3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 159
Format: numeric	Invalid: 248
Width: 1	
Decimals: 0	
Range: 1-3	

move an emergency/ crisis move stop 3 (d11s3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 147
Format: numeric	Invalid: 260
Width: 1	
Decimals: 0	
Range: 1-2	

why had to move suddenly stop 3 (d12s3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 395
Width: 2	
Decimals: 0	
Range: 1-11	

most important asset lost stop 3 (d13s3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 392
Width: 1	
Decimals: 0	
Range: 1-9	

able to plan properly stop 3 (d14s3)

File: Migration Study WC 2001 Hhold_v1

able to plan properly stop 3 (d14s3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 392
Width: 1	
Decimals: 0	
Range: 1-2	

name of place stop 4 (d1s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 88
Format: character	Invalid: 0
Width: 22	

year of move stop 4 (d2s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 87
Format: numeric	Invalid: 320
Width: 4	Minimum: 1950
Decimals: 0	Maximum: 2000
Range: 1950-2000	Mean: 1986
	Standard deviation: 12.2

type of area stop 4 (d3s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 321
Width: 2	
Decimals: 0	
Range: 1-11	

type of dwelling stop 4 (d4s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 87
Format: numeric	Invalid: 320
Width: 1	
Decimals: 0	
Range: 1-8	

living arrangement stop 4 (d5s4)

File: Migration Study WC 2001 Hhold_v1

living arrangement stop 4 (d5s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 321
Width: 1	
Decimals: 0	
Range: 1-8	

type of tenure stop 4 (d6s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 85
Format: numeric	Invalid: 322
Width: 1	
Decimals: 0	
Range: 1-7	

move a result of the group areas act or forced removals stop 4 (d7s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 321
Width: 1	
Decimals: 0	
Range: 1-3	

who moved with you stop 4 (d8s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 87
Format: numeric	Invalid: 320
Width: 1	
Decimals: 0	
Range: 1-9	

main reason for moving stop 4 (d9s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 321
Width: 1	
Decimals: 0	
Range: 1-6	

resultant housing stop 4 (d10_1s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 87
Format: numeric	Invalid: 320
Width: 1	
Decimals: 0	
Range: 1-3	

resultant schooling stop 4 (d10_2s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 71
Format: numeric	Invalid: 336
Width: 1	
Decimals: 0	
Range: 1-3	

resultant health services stop 4 (d10_3s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 321
Width: 1	
Decimals: 0	
Range: 1-3	

move an emergency/ crisis move stop 4 (d11s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 330
Width: 1	
Decimals: 0	
Range: 1-8	

why had to move suddenly stop 4 (d12s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 402
Width: 2	
Decimals: 0	
Range: 0-11	

most important asset lost stop 4 (d13s4)

File: Migration Study WC 2001 Hhold_v1

most important asset lost stop 4 (d13s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 398
Width: 1	
Decimals: 0	
Range: 1-9	

able to plan properly stop 4 (d14s4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 399
Width: 1	
Decimals: 0	
Range: 1-2	

name of place stop 5 (d1s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 50
Format: character	Invalid: 0
Width: 13	

year of move stop 5 (d2s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 50
Format: numeric	Invalid: 357
Width: 4	Minimum: 1955
Decimals: 0	Maximum: 2001
Range: 1955-2001	Mean: 1986
	Standard deviation: 11.4

type of area stop 5 (d3s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 358
Width: 2	
Decimals: 0	
Range: 1-11	

type of dwelling stop 5 (d4s5)

File: Migration Study WC 2001 Hhold_v1

type of dwelling stop 5 (d4s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 356
Width: 1	
Decimals: 0	
Range: 1-8	

living arrangement stop 5 (d5s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 356
Width: 1	
Decimals: 0	
Range: 1-6	

type of tenure stop 5 (d6s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 356
Width: 1	
Decimals: 0	
Range: 1-6	

move a result of the group areas act or forced removals stop 5 (d7s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 48
Format: numeric	Invalid: 359
Width: 1	
Decimals: 0	
Range: 1-3	

who moved with you stop 5 (d8s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 357
Width: 1	
Decimals: 0	
Range: 1-9	

main reason for moving stop 5 (d9s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 358
Width: 1	
Decimals: 0	
Range: 1-6	

resultant housing stop 5 (d10_1s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 357
Width: 1	
Decimals: 0	
Range: 1-3	

resultant schooling stop 5 (d10_2s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 367
Width: 1	
Decimals: 0	
Range: 1-3	

resultant health services stop 5 (d10_3s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 357
Width: 1	
Decimals: 0	
Range: 1-3	

move an emergency/ crisis move stop 5 (d11s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 365
Width: 1	
Decimals: 0	
Range: 1-2	

why had to move suddenly stop 5 (d12s5)

File: Migration Study WC 2001 Hhold_v1

why had to move suddenly stop 5 (d12s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 402
Width: 2	
Decimals: 0	
Range: 1-11	

most important asset lost stop 5 (d13s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 401
Width: 1	
Decimals: 0	
Range: 1-9	

able to plan properly stop 5 (d14s5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 400
Width: 1	
Decimals: 0	
Range: 1-2	

name of place stop 6 (d1s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 26
Format: character	Invalid: 0
Width: 15	

year of move stop 6 (d2s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 382
Width: 5	Minimum: 1956
Decimals: 0	Maximum: 19836
Range: 1956-19836	Mean: 2699.4
	Standard deviation: 3570.1

type of area stop 6 (d3s6)

File: Migration Study WC 2001 Hhold_v1

type of area stop 6 (d3s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 382
Width: 2	
Decimals: 0	
Range: 1-11	

type of dwelling stop 6 (d4s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 381
Width: 1	
Decimals: 0	
Range: 1-8	

living arrangement stop 6 (d5s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 381
Width: 1	
Decimals: 0	
Range: 1-6	

type of tenure stop 6 (d6s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 381
Width: 1	
Decimals: 0	
Range: 1-6	

move a result of the group areas act or forced removals stop 6 (d7s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 381
Width: 1	
Decimals: 0	
Range: 1-3	

who moved with you stop 6 (d8s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 381
Width: 1	
Decimals: 0	
Range: 1-9	

main reason for moving stop 6 (d9s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 381
Width: 1	
Decimals: 0	
Range: 1-6	

resultant housing stop 6 (d10_1s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 381
Width: 1	
Decimals: 0	
Range: 1-3	

resultant schooling stop 6 (d10_2s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 389
Width: 1	
Decimals: 0	
Range: 1-3	

resultant health services stop 6 (d10_3s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 383
Width: 1	
Decimals: 0	
Range: 1-3	

move an emergency/ crisis move stop 6 (d11s6)

File: Migration Study WC 2001 Hhold_v1

move an emergency/ crisis move stop 6 (d11s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 385
Width: 1	
Decimals: 0	
Range: 1-2	

why had to move suddenly stop 6 (d12s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 406
Width: 2	
Decimals: 0	
Range: 1-11	

most important asset lost stop 6 (d13s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 407
Width: 1	
Decimals: 0	
Range: 1-9	

able to plan properly stop 6 (d14s6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 406
Width: 1	
Decimals: 0	
Range: 1-2	

name of place stop 7 (d1s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 20
Format: character	Invalid: 0
Width: 15	

year of move stop 7 (d2s7)

File: Migration Study WC 2001 Hhold_v1

Overview

year of move stop 7 (d2s7)

File: Migration Study WC 2001 Hhold_v1

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 388
Width: 4	Minimum: 1958
Decimals: 0	Maximum: 2001
Range: 1958-2001	Mean: 1989.2
	Standard deviation: 10

type of area stop 7 (d3s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 387
Width: 2	
Decimals: 0	
Range: 1-11	

type of dwelling stop 7 (d4s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 387
Width: 1	
Decimals: 0	
Range: 1-8	

living arrangement stop 7 (d5s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 388
Width: 1	
Decimals: 0	
Range: 1-6	

type of tenure stop 7 (d6s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 388
Width: 1	
Decimals: 0	
Range: 1-6	

move a result of the group areas act or forced removals stop 7 (d7s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 388
Width: 1	
Decimals: 0	
Range: 1-3	

who moved with you stop 7 (d8s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 387
Width: 1	
Decimals: 0	
Range: 1-9	

main reason for moving stop 7 (d9s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 388
Width: 1	
Decimals: 0	
Range: 1-6	

resultant housing stop 7 (d10_1s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 387
Width: 1	
Decimals: 0	
Range: 1-3	

resultant schooling stop 7 (d10_2s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 398
Width: 1	
Decimals: 0	
Range: 1-3	

resultant health services stop 7 (d10_3s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 20
Format: numeric	Invalid: 387
Width: 1	
Decimals: 0	
Range: 1-3	

move an emergency/ crisis move stop 7 (d11s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 16
Format: numeric	Invalid: 391
Width: 1	
Decimals: 0	
Range: 1-2	

why had to move suddenly stop 7 (d12s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 407
Width: 2	
Decimals: 0	
Range: 1-11	

most important asset lost stop 7 (d13s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 406
Width: 1	
Decimals: 0	
Range: 1-9	

able to plan properly stop 7 (d14s7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 406
Width: 1	
Decimals: 0	
Range: 1-2	

name of place stop 8 (d1s8)

File: Migration Study WC 2001 Hhold_v1

name of place stop 8 (d1s8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 17
Format: character	Invalid: 0
Width: 12	

year of move stop 8 (d2s8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 390
Width: 4	Minimum: 1960
Decimals: 0	Maximum: 2001
Range: 1960-2001	Mean: 1994.2
	Standard deviation: 9.3

type of area stop 8 (d3s8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 390
Width: 2	
Decimals: 0	
Range: 1-11	

type of dwelling stop 8 (d4s8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 390
Width: 1	
Decimals: 0	
Range: 1-8	

living arrangement stop 8 (d5s8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 390
Width: 1	
Decimals: 0	
Range: 1-6	

type of tenure stop 8 (d6s8)

File: Migration Study WC 2001 Hhold_v1

type of tenure stop 8 (d6s8)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 17
 Invalid: 390

move a result of the group areas act or forced removals stop 8 (d7s8)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 17
 Invalid: 390

who moved with you stop 8 (d8s8)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 17
 Invalid: 390

main reason for moving stop 8 (d9s8)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 17
 Invalid: 390

resultant housing stop 8 (d10_1s8)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 17
 Invalid: 390

resultant schooling stop 8 (d10_2s8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 399
Width: 1	
Decimals: 0	
Range: 1-3	

resultant health services stop 8 (d10_3s8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 390
Width: 1	
Decimals: 0	
Range: 1-3	

move an emergency/ crisis move stop 8 (d11s8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 392
Width: 1	
Decimals: 0	
Range: 1-2	

why had to move suddenly stop 8 (d12s8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 407
Width: 2	
Decimals: 0	
Range: 1-11	

most important asset lost stop 8 (d13s8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 407
Width: 1	
Decimals: 0	
Range: 1-9	

able to plan properly stop 8 (d14s8)

File: Migration Study WC 2001 Hhold_v1

able to plan properly stop 8 (d14s8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 406
Width: 1	
Decimals: 0	
Range: 1-3	

idno of selected child in hh (d15)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 203
Format: numeric	Invalid: 204
Width: 1	
Decimals: 0	
Range: 0-8	

has child different history than hh (d16)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 210
Format: numeric	Invalid: 197
Width: 1	
Decimals: 0	
Range: 1-2	

name of place last place (d17lp)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 29
Format: character	Invalid: 0
Width: 12	

year of move last place (d18lp)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 26
Format: numeric	Invalid: 381
Width: 4	Minimum: 3
Decimals: 0	Maximum: 2001
Range: 3-2001	Mean: 1840.8
	Standard deviation: 540.3

type of area last place (d19lp)

File: Migration Study WC 2001 Hhold_v1

type of area last place (d19lp)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 29
Format: numeric	Invalid: 378
Width: 2	
Decimals: 0	
Range: 1-11	

main reason for moving last place (d20lp)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 29
Format: numeric	Invalid: 378
Width: 1	
Decimals: 0	
Range: 1-6	

living arrangement last place (d21lp)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 28
Format: numeric	Invalid: 379
Width: 1	
Decimals: 0	
Range: 1-6	

name of place second last place (d17slp)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 22
Format: character	Invalid: 0
Width: 17	

year of move second last place (d18slp)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 388
Width: 4	Minimum: 8
Decimals: 0	Maximum: 2001
Range: 8-2001	Mean: 1787.1
	Standard deviation: 626.6

type of area second last place (d19slp)

File: Migration Study WC 2001 Hhold_v1

type of area second last place (d19slp)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 20
 Invalid: 387

main reason for moving second last place (d20slp)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 21
 Invalid: 386

living arrangement last second place (d21slp)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 19
 Invalid: 388

ever lived on commercial farm (d22_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 353
 Invalid: 54

district of farm lived on (d22_2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 61
 Invalid: 0

manner resp found out about place (d23)

File: Migration Study WC 2001 Hhold_v1

Overview

manner resp found out about place (d23)

File: Migration Study WC 2001 Hhold_v1

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

Valid cases: 291
 Invalid: 116

manner in which resp obtained a place (d24)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 288
 Invalid: 119

main line of support at last place (d25_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 314
 Invalid: 93

second line of support last place (d25_2)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 130
 Invalid: 277

other types of support (d25_3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 8
 Invalid: 0

if area is overcrowded (d26)

File: Migration Study WC 2001 Hhold_v1

Overview

if area is overcrowded (d26)

File: Migration Study WC 2001 Hhold_v1

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

Valid cases: 319
 Invalid: 88

first relation to head of hh to arrive here (d27)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 325
 Invalid: 82

did hh had to save to move here (d28)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 317
 Invalid: 90

number of months hh had to save to move here (d28_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-800

Valid cases: 76
 Invalid: 331
 Minimum: 1
 Maximum: 800
 Mean: 26.3
 Standard deviation: 93

most expensive thing about moving (d29)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 294
 Invalid: 113

move result: income better (d30_1)

File: Migration Study WC 2001 Hhold_v1

move result: income better (d30_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 320
 Invalid: 87

move result: income more reliable (d30_2)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 318
 Invalid: 89

move result: more job opportunities (d30_3)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 313
 Invalid: 94

move result: housing generally better (d30_4)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 316
 Invalid: 91

move result: services better (d30_5)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 316
 Invalid: 91

move result: more business opportunities (d30_6)

File: Migration Study WC 2001 Hhold_v1

move result: more business opportunities (d30_6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 317
Format: numeric	Invalid: 90
Width: 1	
Decimals: 0	
Range: 1-3	

move result: less crime (d30_7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 319
Format: numeric	Invalid: 88
Width: 1	
Decimals: 0	
Range: 1-3	

move result: leadership better (d30_8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 317
Format: numeric	Invalid: 90
Width: 1	
Decimals: 0	
Range: 1-3	

move result: more free natural resources (d30_9)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 313
Format: numeric	Invalid: 94
Width: 1	
Decimals: 0	
Range: 1-3	

move result: bigger plot (d30_10)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 320
Format: numeric	Invalid: 87
Width: 1	
Decimals: 0	
Range: 1-3	

place where best-known family moved to (e1)

File: Migration Study WC 2001 Hhold_v1

place where best-known family moved to (e1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 251
Format: character	Invalid: 0
Width: 27	

place where oldest hh mover moved (e2_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 309
Format: character	Invalid: 0
Width: 15	

place where youngest hh mover moved (e2_2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 268
Format: character	Invalid: 0
Width: 15	

movement of people in area (e3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 392
Format: numeric	Invalid: 15
Width: 1	
Decimals: 0	
Range: 1-5	

if someone helps new dwellers to find accommodation (e4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 391
Format: numeric	Invalid: 16
Width: 1	
Decimals: 0	
Range: 1-6	

if resp like to move inside area (f1)

File: Migration Study WC 2001 Hhold_v1

Overview

if resp like to move inside area (f1)

File: Migration Study WC 2001 Hhold_v1

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

Valid cases: 394
 Invalid: 13

if resp like to move to particular plot (f2)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 90
 Invalid: 317

costs of proposed move (f3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-700000

Valid cases: 29
 Invalid: 378
 Minimum: 0
 Maximum: 700000
 Mean: 26711.4
 Standard deviation: 129614.9

costs of empty site (f4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-80000

Valid cases: 23
 Invalid: 384
 Minimum: 1
 Maximum: 80000
 Mean: 13938.4
 Standard deviation: 25342.8

costs of site and house (f5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 150-750000

Valid cases: 23
 Invalid: 384
 Minimum: 150
 Maximum: 750000
 Mean: 152397.8
 Standard deviation: 220045.8

costs to build house (f6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 389
Width: 7	Minimum: 1
Decimals: 0	Maximum: 6000000
Range: 1-6000000	Mean: 415527.9
	Standard deviation: 1400618.4

if resp are finished moving (g1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 392
Format: numeric	Invalid: 15
Width: 1	
Decimals: 0	
Range: 1-3	

first reason why not move again (g2_1_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 256
Format: numeric	Invalid: 151
Width: 2	
Decimals: 0	
Range: 1-12	

second reason why not move again (g2_1_2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 220
Format: numeric	Invalid: 187
Width: 2	
Decimals: 0	
Range: 1-12	

other reasons for not moving (g2_1_3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 16
Format: character	Invalid: 0
Width: 13	

move again for better work (g3_1)

File: Migration Study WC 2001 Hhold_v1

move again for better work (g3_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 261
Format: numeric	Invalid: 146
Width: 1	
Decimals: 0	
Range: 1-3	

move again for better services (g3_2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 260
Format: numeric	Invalid: 147
Width: 1	
Decimals: 0	
Range: 1-3	

move again for better housing (g3_3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 261
Format: numeric	Invalid: 146
Width: 1	
Decimals: 0	
Range: 1-3	

move again for bigger plot (g3_4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 256
Format: numeric	Invalid: 151
Width: 1	
Decimals: 0	
Range: 1-3	

move again for better access to transport (g3_5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 260
Format: numeric	Invalid: 147
Width: 1	
Decimals: 0	
Range: 1-3	

move again for better access to water (g3_6)

File: Migration Study WC 2001 Hhold_v1

move again for better access to water (g3_6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 256
Format: numeric	Invalid: 151
Width: 1	
Decimals: 0	
Range: 1-3	

move again for more farming land (g3_7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 260
Format: numeric	Invalid: 147
Width: 1	
Decimals: 0	
Range: 1-3	

move again for business opportunities (g3_8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 262
Format: numeric	Invalid: 145
Width: 1	
Decimals: 0	
Range: 1-3	

move again for better schools (g3_9)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 261
Format: numeric	Invalid: 146
Width: 1	
Decimals: 0	
Range: 1-3	

move again for better health services (g3_10)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 261
Format: numeric	Invalid: 146
Width: 1	
Decimals: 0	
Range: 1-3	

move again for more peaceful community (g3_11)

File: Migration Study WC 2001 Hhold_v1

move again for more peaceful community (g3_11)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 261
Format: numeric	Invalid: 146
Width: 1	
Decimals: 0	
Range: 1-3	

move again for better organised community (g3_12)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 258
Format: numeric	Invalid: 149
Width: 1	
Decimals: 0	
Range: 1-3	

move again for free use of natural resources (g3_13)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 260
Format: numeric	Invalid: 147
Width: 1	
Decimals: 0	
Range: 1-3	

move again for land to cultivate for income (g3_14)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 259
Format: numeric	Invalid: 148
Width: 1	
Decimals: 0	
Range: 1-3	

if hh cultivates inside area (h1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 396
Format: numeric	Invalid: 11
Width: 1	
Decimals: 0	
Range: 1-2	

location of cultivation plot (h1_1)

File: Migration Study WC 2001 Hhold_v1

location of cultivation plot (h1_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 368
Width: 1	
Decimals: 0	
Range: 1-2	

size of garden in square metres (h1_2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 365
Width: 4	Minimum: -1
Decimals: 0	Maximum: 5000
Range: -1-5000	Mean: 337.2
	Standard deviation: 785.2

if hh sell produce from garden (h1_3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 366
Width: 1	
Decimals: 0	
Range: 1-2	

if hh keeps cattle inside area (h2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 392
Format: numeric	Invalid: 15
Width: 1	
Decimals: 0	
Range: 1-2	

if hh sell produce from cattle (h2_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 388
Width: 1	
Decimals: 0	
Range: 1-2	

if hh keeps other livestock inside area (h3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 393
Format: numeric	Invalid: 14
Width: 1	
Decimals: 0	
Range: 1-3	

if hh sell produce from other livestock (h3_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 393
Width: 1	
Decimals: 0	
Range: 1-2	

amount of families moving into area (i1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 391
Format: numeric	Invalid: 16
Width: 1	
Decimals: 0	
Range: 1-4	

attitude of new people towards established residents (i2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 260
Format: numeric	Invalid: 147
Width: 2	
Decimals: 0	
Range: 1-23	

if there is gate keeping in area (i3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 380
Format: numeric	Invalid: 27
Width: 1	
Decimals: 0	
Range: 1-3	

who does gate keeping (i3_1)

File: Migration Study WC 2001 Hhold_v1

who does gate keeping (i3_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-135

Valid cases: 121
 Invalid: 286

first need in relation to living here (j1_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 374
 Invalid: 0

second need in relation to living here (j1_2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 258
 Invalid: 0

if member of hh was victim of crime in area during last year (j2)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 392
 Invalid: 15

crime against hh member (j2_1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 49
 Invalid: 0

period 1st move (d2_1rec)

File: Migration Study WC 2001 Hhold_v1

Overview

period 1st move (d2_1rec)

File: Migration Study WC 2001 Hhold_v1

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

Valid cases: 373
 Invalid: 34

period 2nd move (d2_2rec)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 298
 Invalid: 109

period 3rd move (d2_3rec)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 162
 Invalid: 245

period 4th move (d2_4rec)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 87
 Invalid: 320

period 5th move (d2_5rec)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 50
 Invalid: 357

period 6th move (d2_6rec)

File: Migration Study WC 2001 Hhold_v1

Overview

period 6th move (d2_6rec)

File: Migration Study WC 2001 Hhold_v1

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

Valid cases: 25
 Invalid: 382

period 7th move (d2_7rec)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 19
 Invalid: 388

period 8th move (d2_8rec)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 17
 Invalid: 390

area type age 18 (d3_18)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 396
 Invalid: 11

1st move area type (d3_1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 379
 Invalid: 28

2nd move area type (d3_2)

File: Migration Study WC 2001 Hhold_v1

Overview

2nd move area type (d3_2)

File: Migration Study WC 2001 Hhold_v1

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

Valid cases: 302
 Invalid: 105

3rd move area type (d3_3)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 163
 Invalid: 244

4th move area type (d3_4)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 86
 Invalid: 321

5th move area type (d3_5)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 49
 Invalid: 358

6th move area type (d3_6)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 25
 Invalid: 382

7th move area type (d3_7)

File: Migration Study WC 2001 Hhold_v1

Overview

7th move area type (d3_7)

File: Migration Study WC 2001 Hhold_v1

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

Valid cases: 20
 Invalid: 387

8th move area type (d3_8)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 17
 Invalid: 390

survey district (a3rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 407
 Invalid: 0

survey group area (a3rec2)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 407
 Invalid: 0

house prices (c1_5rec)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 280
 Invalid: 127

health transport costs (c11_6rec)

File: Migration Study WC 2001 Hhold_v1

Overview

health transport costs (c11_6rec)

File: Migration Study WC 2001 Hhold_v1

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

Valid cases: 308
 Invalid: 99

birthplace (b8rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 375
 Invalid: 32

lastplace fnl (b12rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 361
 Invalid: 46

where hhld frmd (a12_rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 300
 Invalid: 107

place pple help 1 (b43_1re1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 256
 Invalid: 151

place ppl help 2 (b43_2re1)

File: Migration Study WC 2001 Hhold_v1

Overview

place ppl help 2 (b43_2re1)

File: Migration Study WC 2001 Hhold_v1

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 168
 Invalid: 239

place 18 (d1p18re1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 363
 Invalid: 44

(var00001)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 407

1st stop (d1s1rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 357
 Invalid: 50

2nd stop (d1s2rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 283
 Invalid: 124

3rd stop (d1s3rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

3rd stop (d1s3rec1)

File: Migration Study WC 2001 Hhold_v1

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 148
 Invalid: 259

4th stop (d1s4rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 81
 Invalid: 326

5th stop (d1s5rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 45
 Invalid: 362

6th stop (d1s6rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 23
 Invalid: 384

7th stop (d1s7rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 18
 Invalid: 389

8th stop (d1s8rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

8th stop (d1s8rec1)

File: Migration Study WC 2001 Hhold_v1

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 16
 Invalid: 391

child 2nd last stop (d17lpre1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 26
 Invalid: 381

child last stop (d17slpr1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 16
 Invalid: 391

region farm (d22_2re1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 49
 Invalid: 358

place family move (e1rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 125
 Invalid: 282

place old relative move (e2_1rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

place old relative move (e2_1rec1)

File: Migration Study WC 2001 Hhold_v1

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 43
 Invalid: 364

place yng relative move (e2_2rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 28
 Invalid: 379

birthplace settl cat (b9rec)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 393
 Invalid: 14

chld 2nd 1st place settl cat (d19slpre)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 20
 Invalid: 387

settl cat child last place (d19lpre)

File: Migration Study WC 2001 Hhold_v1

Overview

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

Valid cases: 29
 Invalid: 378

cohort hoh ages (b3rec)

File: Migration Study WC 2001 Hhold_v1

Overview

cohort hoh ages (b3rec)

File: Migration Study WC 2001 Hhold_v1

Type: Discrete	Valid cases: 404
Format: numeric	Invalid: 3
Width: 2	
Decimals: 0	
Range: 1-17	

period hoh arrived home (b11rec)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 389
Format: numeric	Invalid: 18
Width: 1	
Decimals: 0	
Range: 1-5	

number of persons in hhld (hhldsize)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

household income all sources (pm) (hhinc)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 407
Format: numeric	Invalid: 0
Width: 5	Minimum: -3
Decimals: 0	Maximum: 25000
Range: -3-25000	Mean: 3162.2
	Standard deviation: 4282.9

n employed in each hhld (hhldemp)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

hhld inc categories (pm) (hhincats)

File: Migration Study WC 2001 Hhold_v1

hhld inc categories (pm) (hhincats)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 370
Format: numeric	Invalid: 37
Width: 1	
Decimals: 0	
Range: 1-5	

move1 (nmove1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

move2 (nmove2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

move3 (nmove3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

move4 (nmove4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

move5 (nmove5)

File: Migration Study WC 2001 Hhold_v1

move5 (nmove5)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

move6 (nmove6)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

move7 (nmove7)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

move8 (nmove8)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

number of moves (nmoves)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

3age cats (b3rec1)

File: Migration Study WC 2001 Hhold_v1

3age cats (b3rec1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 404
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-3	

highest edu level (b26rec)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 387
Format: numeric	Invalid: 20
Width: 1	
Decimals: 0	
Range: 1-4	

highest post school quali (b27rec)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 347
Format: numeric	Invalid: 60
Width: 1	
Decimals: 0	
Range: 1-3	

martial status (b6rec)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 404
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-5	

hhldsize3cats (hhld3cat)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

born inside outside wc (b8rec2)

File: Migration Study WC 2001 Hhold_v1

born inside outside wc (b8rec2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 32
Width: 1	
Decimals: 0	
Range: 1-2	

population group (b4rec)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 406
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-3	

finished moving or not (g1rec)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 392
Format: numeric	Invalid: 15
Width: 1	
Decimals: 0	
Range: 1-2	

unemployed count (unemp)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

unemployed + employed count (unemp1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

period last place of child with diff mig hist (d18lprec)

File: Migration Study WC 2001 Hhold_v1

period last place of child with diff mig hist (d18lprec)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 24
Format: numeric	Invalid: 383
Width: 1	
Decimals: 0	
Range: 0-4	

frm or infrm hsing (a7rec)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 345
Format: numeric	Invalid: 62
Width: 1	
Decimals: 0	
Range: 1-2	

(enterwc)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-11980	

questionnaire number (qnorpt)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Continuous	Valid cases: 407
Format: numeric	Invalid: 0
Width: 4	Minimum: 101
Decimals: 0	Maximum: 1370
Range: 101-1370	Mean: 474.4
	Standard deviation: 273.1

region before last move (b12rec2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 361
Format: numeric	Invalid: 46
Width: 1	
Decimals: 0	
Range: 1-3	

region of present residence (a3rec4)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

periof of entry into wc (entrper)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 406
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-5	

birthregion (b8rec3)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 32
Width: 2	
Decimals: 0	
Range: 1-11	

present district of rsdce (district)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

last region of rsidence (lstreg)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 361
Format: numeric	Invalid: 46
Width: 2	
Decimals: 0	
Range: 1-11	

b4rec = 3 & b26by2=2 (filter) (filter_)

File: Migration Study WC 2001 Hhold_v1

b4rec = 3 & b26by2=2 (filter) (filter_)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 397
Format: numeric	Invalid: 10
Width: 1	
Decimals: 0	
Range: 0-1	

arrival at present home (b11by2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 389
Format: numeric	Invalid: 18
Width: 1	
Decimals: 0	
Range: 1-2	

last region residence (lstreg1)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 361
Format: numeric	Invalid: 46
Width: 1	
Decimals: 0	
Range: 1-4	

two age categories (b3by2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 404
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-2	

two education categories (b26by2)

File: Migration Study WC 2001 Hhold_v1

Overview

Type: Discrete	Valid cases: 391
Format: numeric	Invalid: 16
Width: 1	
Decimals: 0	
Range: 1-2	

questionnaire number (queno)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Continuous	Valid cases: 5265
Format: numeric	Invalid: 0
Width: 4	Minimum: 101
Decimals: 0	Maximum: 4092
Range: 101-4092	Mean: 1290
	Standard deviation: 791.2

id number (idnr)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 5248
Format: numeric	Invalid: 17
Width: 2	
Decimals: 0	
Range: 1-13	

person who acquired this dwelling (b1)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 1499
Format: numeric	Invalid: 3766
Width: 2	
Decimals: 0	
Range: 0-11	

sex (b2)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 5247
Format: numeric	Invalid: 18
Width: 2	
Decimals: 0	
Range: 1-85	

present age in years (b3)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Continuous	Valid cases: 5232
Format: numeric	Invalid: 33
Width: 4	Minimum: -1
Decimals: 0	Maximum: 1958
Range: -1-1958	Mean: 29.3
	Standard deviation: 33.2

population group (b4)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 5257
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-4	

home language (b5)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 5229
Format: numeric	Invalid: 36
Width: 2	
Decimals: 0	
Range: 1-31	

marital status (b6)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 3599
Format: numeric	Invalid: 1666
Width: 1	
Decimals: 0	
Range: 1-6	

relationship with head of the household (b7)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 5210
Format: numeric	Invalid: 55
Width: 2	
Decimals: 0	
Range: 0-23	

place of birth (b8)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 5232
Format: character	Invalid: 0
Width: 25	

type of area - place of birth (b9)

File: Migration Study WC 2001 Indiv_v1

Overview

type of area - place of birth (b9)

File: Migration Study WC 2001 Indiv_v1

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -10-11

Valid cases: 5008
 Invalid: 257

if born in this area, have you lived here all your life (b10)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1965

Valid cases: 5264
 Invalid: 1

year when each member arrived at dwelling (b11)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2001

Valid cases: 4882
 Invalid: 383
 Minimum: 0
 Maximum: 2001
 Mean: 1634.3
 Standard deviation: 764.3

where did person stay just before you moved to this dwelling (b12)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 4037
 Invalid: 0

if person's mother is alive (b13)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 4856
 Invalid: 409

if alive place of current residence (b14)

File: Migration Study WC 2001 Indiv_v1

Overview

if alive place of current residence (b14)

File: Migration Study WC 2001 Indiv_v1

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

Valid cases: 3568
 Invalid: 1697

if deceased place of death (b15)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 1446
 Invalid: 3819

how many sons of person's mother are living in w cape (b16_1)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many sons of person's mother are living in sa outside w cape (b16_2)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many sons of person's mother left w cape during last year (b16_2_1)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many sons of person's mother are living outside sa (b16_3)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many sons of person's mother left sa during last year (b16_3_1)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many sons of person's mother are dead (b16_4)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many sons of person's mother are living in w cape (b17_1)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many daughters of person's mother are living in sa outside w cape (b17_2)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many daughters of person's mother left w cape during last year (b17_2_1)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
Invalid: 0

how many daughters of person's mother are living outside sa (b17_3)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
Invalid: 0

how many daughters of person's mother left sa during last year (b17_3_1)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
Invalid: 0

how many daughters of person's mother are dead (b17_4)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
Invalid: 0

if woman is mother (b18)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 3021
Invalid: 2244

how many sons of woman are living in w cape (b19_1)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many sons of woman are living in sa outside w cape (b19_2)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many sons of woman left w cape during last year (b19_2_1)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many sons of woman are living outside sa (b19_3)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many sons of woman left sa during last year (b19_3_1)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many sons of woman are dead (b19_4)

File: Migration Study WC 2001 Indiv_v1

how many sons of woman are dead (b19_4)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many sons of woman are living in w cape (b20_1)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many daughters of woman are living in sa outside w cape (b20_2)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many daughters of woman left w cape during last year (b20_2_1)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many daughters of woman are living outside sa (b20_3)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many daughters of woman left sa during last year (b20_3_1)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

how many daughters of woman are dead (b20_4)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5265
 Invalid: 0

current grade of learners (b21)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 1502
 Invalid: 3763

if learners attend school inside area (b22)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 1524
 Invalid: 3741

transport to school (b23)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 1441
 Invalid: 3824

time to get to school in minutes (b24)

File: Migration Study WC 2001 Indiv_v1

time to get to school in minutes (b24)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Continuous	Valid cases: 1455
Format: numeric	Invalid: 3810
Width: 3	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	Mean: 14.3
	Standard deviation: 11.9

cost of transport to school (b25)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Continuous	Valid cases: 1522
Format: numeric	Invalid: 3743
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2025
Range: 0-2025	Mean: 11.5
	Standard deviation: 67.5

highest school grade passed of adults (b26)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 3294
Format: numeric	Invalid: 1971
Width: 2	
Decimals: 0	
Range: -1-22	

highest post school qualification (b27)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 2855
Format: numeric	Invalid: 2410
Width: 2	
Decimals: 0	
Range: -1-22	

occupational status (b28)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 5059
Format: numeric	Invalid: 206
Width: 2	
Decimals: 0	
Range: -1-10	

occupation (b29)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 1717
Format: character	Invalid: 0
Width: 29	

employed persons in formal or informal sector (b30)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 1572
Format: numeric	Invalid: 3693
Width: 4	
Decimals: 0	
Range: 0-4500	

if employed are working inside area (b31)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 1587
Format: numeric	Invalid: 3678
Width: 3	
Decimals: 0	
Range: 0-600	

salary per month (b32)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Continuous	Valid cases: 1630
Format: numeric	Invalid: 3635
Width: 5	Minimum: -1
Decimals: 0	Maximum: 45000
Range: -1-45000	Mean: 2373.7
	Standard deviation: 4297.4

main transports to work (b33)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 1499
Format: numeric	Invalid: 3766
Width: 3	
Decimals: 0	
Range: -1-240	

time to get to work in minutes (b34)

File: Migration Study WC 2001 Indiv_v1

time to get to work in minutes (b34)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Continuous	Valid cases: 1444
Format: numeric	Invalid: 3821
Width: 3	Minimum: 0
Decimals: 0	Maximum: 180
Range: 0-180	Mean: 21.1
	Standard deviation: 19.3

costs of transport to work (b35)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Continuous	Valid cases: 1510
Format: numeric	Invalid: 3755
Width: 4	Minimum: -1
Decimals: 0	Maximum: 2000
Range: -1-2000	Mean: 46.6
	Standard deviation: 159.5

other sources of income (b36)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 649
Format: character	Invalid: 0
Width: 29	

amount of other sources (b36_1)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Continuous	Valid cases: 608
Format: numeric	Invalid: 4657
Width: 5	Minimum: -1
Decimals: 0	Maximum: 27000
Range: -1-27000	Mean: 1394.3
	Standard deviation: 2395.8

monthly contribution to household (b37)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Continuous	Valid cases: 1835
Format: numeric	Invalid: 3430
Width: 6	Minimum: -1
Decimals: 0	Maximum: 120000
Range: -1-120000	Mean: 1810.9
	Standard deviation: 4014.4

age cohorts (cohort)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 5232
Format: numeric	Invalid: 33
Width: 2	
Decimals: 0	
Range: 1-17	

period of arrival at home (b11rec)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 4882
Format: numeric	Invalid: 383
Width: 1	
Decimals: 0	
Range: 1-5	

birthplace full (b8rec1)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 4915
Format: numeric	Invalid: 350
Width: 2	
Decimals: 0	
Range: 1-20	

last place stayed full (b12rec1)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 3649
Format: numeric	Invalid: 1616
Width: 2	
Decimals: 0	
Range: 1-20	

survey district (suvydis)

File: Migration Study WC 2001 Indiv_v1

Overview

Type: Discrete	Valid cases: 5256
Format: character	Invalid: 0
Width: 2	

region (region)

File: Migration Study WC 2001 Indiv_v1

Overview

region (region)

File: Migration Study WC 2001 Indiv_v1

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

Valid cases: 5256
 Invalid: 9

filter_\$ (filter) (filter_)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 5254
 Invalid: 11

birthplace by 5 (b8rec2)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 4915
 Invalid: 350

educ qualif x 4 (b26rec)

File: Migration Study WC 2001 Indiv_v1

Overview

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

Valid cases: 3181
 Invalid: 2084

Documentation

Questionnaires

Migratory patterns in the Western Cape 2001

Title Migratory patterns in the Western Cape 2001
 Date 2001-01-01
 Country South Africa
 Language English
 Publisher(s) Department of Sociology, University of Stellenbosch
 Description This is the questionnaire for the survey
 Filename Q_Migration Study WC 2001.pdf

Reports

Migration Study in the Western Cape 2001

Title Migration Study in the Western Cape 2001
 Author(s) Simon Bekker
 Date 2002-01-01
 Country South Africa
 Language English
 Publisher(s) Department of Sociology, University of Stellenbosch
 Description This document is the final report on the survey
 Filename Migration Study WC 2001 Main Report.pdf

Technical documents

Introduction to the 2001 Migration Study project in the Western Cape Province

Title Introduction to the 2001 Migration Study project in the Western Cape Province
 Country South Africa
 Language English
 Publisher(s) Department of Sociology, University of Stellenbosch
 Description This document provides an overview of the survey
 Filename Migration Study WC 2001 Introduction.pdf
