

South Africa - Migration and Settlement in the Cape Metropolitan Area 1998

**University of Stellenbosch Department of Sociology, Cape Metropolitan Council
(CMC)**

Report generated on: August 20, 2015

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Overview

Identification

ID NUMBER

zaf-us-cms-mscma-1998-v1.1

Version

VERSION DESCRIPTION

v1.1: Edited, anonymised data for public distribution

PRODUCTION DATE

1999

NOTES

Version 1 of this dataset provided to DataFirst was labled 1999, which is the production date of the dataset. As the naming standard for datasets is the reference date of the data (when the data was collected) the survey date has been corrected to 1998 in version 1.1.

Overview

ABSTRACT

The survey was undertaken in 1998 by the Sociology Department of the University of Stellenbosch and the Cape Metropolitan Council (CMC) to support spatial development within the Cape Metropolitan Area (CMA). At the time, Cape Town faced considerable challenges affecting the outcome of its urban undertaking. These challenges centred on (1) outside migration and its impact on the local economy, delivery needs and the spatial structure of the city; and (2) internal population movements, especially those associated with the informally housed population and the more settled poor. These trends had potential outcomes which were difficult to predict accurately and could upset planning models which were being introduced. Housing delivery for the disadvantaged sectors of the CMA population was falling behind as informal occupation of land and informal housing continued to spread. Housing lists were not moving, and land invasions continued to take place. This study tried to address the uncertainty around inside and outside migration in relation to settlement, and to contribute to the refinement of the CMA's spatial planning and implementation initiative.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Units of analysis in the survey include households and individuals

Scope

NOTES

The study investigates intra-Cape Metropolitan Area migration between settlement categories and between spatially defined zones. It attempts to identify the people moving most rapidly into the city and their needs and potential contributions. It also seeks to define the demographic increases in the population in the CMA, in relation to informal settlements and the effect on the housing market.

TOPICS

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

Coverage

GEOGRAPHIC COVERAGE

The survey covers the Cape Metropolitan Area (CMA) within the Western Cape Province of South Africa.

GEOGRAPHIC UNIT

The lowest level of geographic aggregation covered by the data is suburb.

UNIVERSE

The survey covered households in the Cape Metropolitan Area

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
University of Stellenbosch Department of Sociology	
Cape Metropolitan Council (CMC)	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
DataFirst		University of Cape Town	Metadata producer

DATE OF METADATA PRODUCTION

2015-08-20

DDI DOCUMENT VERSION

Version 2

DDI DOCUMENT ID

ddi-zaf-datafirst-mscma-1999-v1

Sampling

Sampling Procedure

A sample survey of 1000 randomly- selected Cape Metropolitan Area residents was designed. First, a list of all enumerator areas falling within the CMA was obtained from Statistics South Africa. Second, the number of Cape Metropolitan enumerator areas falling within each magisterial district was counted and a stratified random sample of 25 settlement areas (using automatically- generated random number selection techniques) was selected. Third, detailed EA maps (showing residential units, streets names as well as public and other non-residential buildings) were obtained from Statistics South Africa for each of the 25 selected areas and 40 dwelling units were selected on a random spatial basis from each of these enumerator areas.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
1998-06	1998-10	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

The data was gathered through an analysis of secondary sources (written and verbal). Qualitative information was collected from 25 locations in the study's focus area. Within each of these 25 areas, semi-structured interviews were completed with three residents on the migration histories of their families; a key informant was identified and interviewed regarding the recent history of the area, and a focus group discussion was organised in order to probe local issues relevant to migration into and out of the area. A questionnaire was used in a sample survey in the focus area, comprising 991 cases. Time series information on homesteads (dwelling units) was obtained from aerial photographs in a selected number of areas.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

mscma-1998-hhold-head-v1.1-stata12

Content

Cases 990

Variable(s) 324

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V381	q_no	Questionnaire number	contin	numeric	
V382	a1	Fieldworker	discrete	character	
V383	a3	Survey area	discrete	numeric	
V384	a4	C Classification	discrete	numeric	
V385	a5	CSS Enumerator area number	contin	numeric	
V386	a6	Visiting point (inside area)	contin	numeric	
V387	a7	Type of area	discrete	numeric	
V388	a8	Type of housing	discrete	numeric	
V389	a9	Number of dwellings on this plot	discrete	numeric	
V390	a10	Number of households on this plot	discrete	numeric	
V391	a11	Backyard structure on plot	discrete	numeric	
V392	a11_1	People in backyard structure re	discrete	numeric	
V393	hh_from	Place where the household is from	discrete	character	
V394	b41_1	Saving in formal institution	discrete	numeric	
V395	b41_2	Savings in savings club/stokvel	discrete	numeric	
V396	b41_3	Belong to burial society	discrete	numeric	
V397	b41_4	Belong to private pension plan	discrete	numeric	
V398	b41_5	Belong to private insurance/ret	discrete	numeric	
V399	b42_1	First type of support	discrete	numeric	
V400	b42_2	Second type of support	discrete	numeric	
V401	b43	Anyone in the area who will lend money	discrete	numeric	
V402	b44	Anyone in area who will help wi	discrete	numeric	
V403	b45a_1	Anyone in area who will give sh	discrete	numeric	
V404	b45a_2	Anyone in area who will give fo	discrete	numeric	
V405	b45a_3	Anyone in area who will give mo	discrete	numeric	
V406	b45b_1	Where are people who will help	discrete	character	
V407	b45b_2	Where are people who will help	discrete	character	
V408	c1	Ownership of dwelling	discrete	numeric	

ID	Name	Label	Type	Format	Question
V409	c1_1	Who owns dwelling (when renting	discrete	character	
V410	c1_2	For people who owns, how did yo	discrete	character	
V411	c1_3	Do you have a formal title deed	discrete	character	
V412	c1_4	Got subsidy from present Gov. f	discrete	numeric	
V413	c1_5a	How much do you think your dwel	contin	numeric	
V414	c1_5b	How much is dwelling worth with	contin	numeric	
V415	c2	Construction material	discrete	numeric	
V416	c3_1	Number of one roomed houses	discrete	numeric	
V417	c3_2	Number of sleeping rooms	discrete	numeric	
V418	c3_3	Number of kitchens	discrete	numeric	
V419	c3_3_1	Does anyone sleep in kitchens?	discrete	numeric	
V420	c3_4	Number of Lounges	discrete	numeric	
V421	c3_4_1	Does anyone sleep in the lounge	discrete	numeric	
V422	c3_5	Number of Bathrooms	discrete	numeric	
V423	c3_5_1	Does anyone sleep in the bathro	discrete	numeric	
V424	c3_6	Number of dining rooms	discrete	numeric	
V425	c3_6_1	Does anyone sleep in the dining	discrete	numeric	
V426	c3_7	Number of study/working rooms	discrete	numeric	
V427	c3_7_1	Does anyone sleep in the study/	discrete	numeric	
V428	c3_8	Number of garages	discrete	numeric	
V429	c3_8_1	Does anyone sleep in the garage	discrete	numeric	
V430	c3_9	Number of outside rooms	discrete	numeric	
V431	c3_9_1	Does anyone sleep in the outsid	discrete	numeric	
V432	c3_10	Number of other rooms	discrete	numeric	
V433	c3_10_1	Does anyone sleep in the other	discrete	numeric	
V434	c3_11	Do you have toilet facilities?	discrete	character	
V435	c4	Feeling about condition of hous	discrete	numeric	
V436	c5	Access to piped water	discrete	numeric	
V437	c6	Access to official ESKOM electr	discrete	numeric	
V438	c7	Access to telephone	discrete	numeric	
V439	c8	How often is water disrupted	discrete	numeric	
V440	c9	How often is electricity delive	discrete	numeric	
V441	c10	How often is telephone service	discrete	numeric	
V442	c11	Public transport in area	discrete	character	
V443	c12	Will children find accomodation	discrete	numeric	
V444	d1	Name of place 18	discrete	character	
V445	d3	Type of area place 18	discrete	numeric	
V446	d4	Type of dwelling place 18	discrete	numeric	
V447	d5	Living arrangements place 18	discrete	numeric	
V448	d6	Type of tenure place 18	discrete	numeric	

ID	Name	Label	Type	Format	Question
V449	d1_1	Name of place 1 st stop	discrete	character	
V450	d2_1	Year of move 1 st stop	contin	numeric	
V451	d3_1	Type of area 1 st stop	discrete	numeric	
V452	d4_1	Type of dwelling 1st stop	discrete	numeric	
V453	d5_1	Living arrangements 1st stop	discrete	character	
V454	d6_1	Type of tenure 1st stop	discrete	numeric	
V455	d7_1	1st stop result of GAA	discrete	numeric	
V456	d8_1	Who moved with 1st stop	discrete	numeric	
V457	d9_1	Reason for moving 1st stop	discrete	character	
V458	d10_1	Result of move 1 st stop	discrete	numeric	
V459	d11_1	Emergency or not 1st stop	discrete	numeric	
V460	d12_1	Why move suddenly 1st stop	discrete	character	
V461	d13_1	Lost assets 1st stop	discrete	character	
V462	d14_1	Plan for move 1st stop	discrete	numeric	
V463	d1_2	Name of place 2nd stop	discrete	character	
V464	d2_2	Year of move 2nd stop	contin	numeric	
V465	d3_2	Type of area 2 nd stop	discrete	numeric	
V466	d4_2	Type of dwelling 2 nd stop	discrete	numeric	
V467	d5_2	Living arrangements 2 nd stop	discrete	character	
V468	d6_2	Type of tenure 2 nd stop	discrete	numeric	
V469	d7_2	Result of GAA 2 nd stop	discrete	numeric	
V470	d8_2	Who moved with 2 nd stop	discrete	numeric	
V471	d9_2	Reason for move 2 nd stop	discrete	character	
V472	d10_2	Result of 2 nd stop	discrete	numeric	
V473	d11_2	Emergency move 2 nd stop	discrete	numeric	
V474	d12_2	Why move suddenly 2nd stop	discrete	character	
V475	d13_2	Lost assets 2nd stop	discrete	character	
V476	d14_2	Plan for move 2nd stop	discrete	numeric	
V477	d1_3	Name of place 3rd stop	discrete	character	
V478	d2_3	Year of move 3rd stop	contin	numeric	
V479	d3_3	Type of area 3rd stop	discrete	numeric	
V480	d4_3	Type of dwelling 3rd stop	discrete	numeric	
V481	d5_3	Living arrangements 3rd stop	discrete	character	
V482	d6_3	Type of tenure 3rd stop	discrete	numeric	
V483	d7_3	Result of GAA 3rd stop	discrete	numeric	
V484	d8_3	Who moved with 3rd stop	discrete	numeric	
V485	d9_3	Reason for move 3rd stop	discrete	character	
V486	d10_3	Result of move 3rd stop	discrete	numeric	
V487	d11_3	Emergency move 3rd stop	discrete	numeric	
V488	d12_3	Why move suddenly 3rd stop	discrete	character	

ID	Name	Label	Type	Format	Question
V489	d13_3	Lost assets 3rd stop	discrete	character	
V490	d14_3	Plan for move 3rd stop	discrete	numeric	
V491	d1_4	Name of place 4 th stop	discrete	character	
V492	d2_4	Year of move 4th stop	contin	numeric	
V493	d3_4	Type of area 4 th stop	discrete	numeric	
V494	d4_4	Type of dwelling 4 th stop	discrete	numeric	
V495	d5_4	Living arrangements 4th stop	discrete	character	
V496	d6_4	Type of tenure 4th stop	discrete	numeric	
V497	d7_4	Result of GAA 4th stop	discrete	numeric	
V498	d8_4	Who moved with 4th stop	discrete	numeric	
V499	d9_4	Reason for move 4 th stop	discrete	character	
V500	d10_4	Result of move 4th stop	discrete	numeric	
V501	d11_4	Emergency move 4th stop	discrete	numeric	
V502	d12_4	Why move suddenly 4th stop	discrete	character	
V503	d13_4	Lost assets 4th stop	discrete	character	
V504	d14_4	Plan for move 4th stop	discrete	numeric	
V505	d1_5	Name of place 5th stop	discrete	character	
V506	d2_5	Year of move 5th stop	contin	numeric	
V507	d3_5	Type of area 5th stop	discrete	numeric	
V508	d4_5	Type of dwelling 5th stop	discrete	numeric	
V509	d5_5	Living arrangements 5th stop	discrete	character	
V510	d6_5	Type of tenure 5th stop	discrete	numeric	
V511	d7_5	Result of GAA 5th stop	discrete	numeric	
V512	d8_5	Who moved with 5th stop	discrete	numeric	
V513	d9_5	Reason for move 5th stop	discrete	character	
V514	d10_5	Result of move 5th stop	discrete	numeric	
V515	d11_5	Emergency move 5th stop	discrete	numeric	
V516	d12_5	Why move suddenly 5th stop	discrete	character	
V517	d13_5	Lost assets 5th stop	discrete	character	
V518	d14_5	Plan for move 5th stop	discrete	numeric	
V519	d1_6	Name of place 6th move	discrete	character	
V520	d2_6	Year of move 6th stop	contin	numeric	
V521	d3_6	Type of area 6th move	discrete	numeric	
V522	d4_6	Type of dwelling 6th stop	discrete	numeric	
V523	d5_6	Living arrangements 6th stop	discrete	character	
V524	d6_6	Type of tenure 6th stop	discrete	numeric	
V525	d7_6	Result of GAA 6th stop	discrete	numeric	
V526	d8_6	Who move with 6th stop	discrete	numeric	
V527	d9_6	Reason for move 6th stop	discrete	character	
V528	d10_6	Result of move 6th stop	discrete	numeric	

ID	Name	Label	Type	Format	Question
V529	d11_6	Result of move 6th stop	discrete	numeric	
V530	d12_6	Why move suddenly 6th stop	discrete	character	
V531	d13_6	Lost assets 6th stop	discrete	character	
V532	d14_6	Plan for move 6th stop	discrete	numeric	
V533	d1_7	Name of place 7th stop	discrete	character	
V534	d2_7	Year of move 7th stop	contin	numeric	
V535	d3_7	Type of area 7th stop	discrete	numeric	
V536	d4_7	Type of dwelling 7th stop	discrete	numeric	
V537	d5_7	Living arrangements 7th stop	discrete	character	
V538	d6_7	Type of tenure 7th stop	discrete	numeric	
V539	d7_7	Result of GAA 7th stop	discrete	numeric	
V540	d8_7	Who moved with 7th stop	discrete	numeric	
V541	d9_7	Reason for move 7th stop	discrete	character	
V542	d10_7	Result of move 7th stop	discrete	numeric	
V543	d11_7	Emergency move 7th stop	discrete	numeric	
V544	d12_7	Why move suddenly 7th stop	discrete	character	
V545	d13_7	Lost assets 7th stop	discrete	character	
V546	d14_7	Plan for move 7th stop	discrete	numeric	
V547	d1_8	Name of place 8th stop	discrete	character	
V548	d2_8	Year of move 8th stop	discrete	numeric	
V549	d3_8	Type of area 8th stop	discrete	numeric	
V550	d4_8	Type of dwelling 8th stop	discrete	numeric	
V551	d5_8	Living arrangements 8th stop	discrete	character	
V552	d6_8	Type of tenure 8th stop	discrete	numeric	
V553	d7_8	Result of GAA 8th stop	discrete	numeric	
V554	d8_8	Who moved with 8th stop	discrete	numeric	
V555	d9_8	Reason for move 8th stop	discrete	character	
V556	d10_8	Result of move 8th stop	discrete	numeric	
V557	d11_8	Emergency move 8th stop	discrete	numeric	
V558	d12_8	Why move suddenly 8th stop	discrete	character	
V559	d13_8	Lost assets 8th move	discrete	character	
V560	d14_8	Plan for move 8th stop	discrete	numeric	
V561	nmoves	Number of moves	discrete	numeric	
V562	d15	Ever worked on white commercial	discrete	numeric	
V563	d15_1	Placename of farm	discrete	character	
V564	d16	Plan for migration	discrete	character	
V565	d17	How found the area	discrete	character	
V566	d18	How obtained place to stay	discrete	character	
V567	d19	When first in the CMA who did y	discrete	character	
V568	d20_1	Main line of support at last pl	discrete	numeric	

ID	Name	Label	Type	Format	Question
V569	d20_2	Second line of support at last	discrete	numeric	
V570	d21_1	Relying on wages since last pla	discrete	numeric	
V571	d21_2	Relying on remittances since la	discrete	numeric	
V572	d21_3	Relying on own business since l	discrete	numeric	
V573	d21_4	Relying on cultivation for foo	discrete	numeric	
V574	d21_5	Relying on cultivation for inco	discrete	numeric	
V575	d21_6	Relying on natural medicines si	discrete	numeric	
V576	d21_7	Relying on state grants since l	discrete	numeric	
V577	d21_8	Relyiong on investments since	discrete	numeric	
V578	d22	Compared to last place is area	discrete	numeric	
V579	d23	First person in area	discrete	numeric	
V580	d24	Save to move here	discrete	numeric	
V581	d24_1	Time to save to move here (in m	contin	numeric	
V582	d25	Most expensive thing about movi	discrete	character	
V583	d26_1	Are income better because of m	discrete	numeric	
V584	d26_2	Income more reliable because o	discrete	numeric	
V585	d26_3	More job opportunities here	discrete	numeric	
V586	d26_4	Housing better here	discrete	numeric	
V587	d26_5	Services better here	discrete	numeric	
V588	d26_6	Business opportunities better h	discrete	numeric	
V589	d26_7	Less crime here	discrete	numeric	
V590	d26_8	Leadership better here	discrete	numeric	
V591	d26_9	More free resources here	discrete	numeric	
V592	d26_10	Bigger plot here	discrete	numeric	
V593	d27	What were family looking for in	discrete	character	
V594	e1	Where did best known family mov	discrete	character	
V595	e2_1	Where did oldest person move to	discrete	character	
V596	e2_2	Where did youngest person move	discrete	character	
V597	e3	How are people moving in this a	discrete	numeric	
V598	e4	Anyone who helps new settlers	discrete	numeric	
V599	e5_1_1	First place inside the CMA help	discrete	character	
V600	e5_2_1	Second place inside the CMA hel	discrete	character	
V601	e5_1_2	First place rural helps with ac	discrete	character	
V602	e5_2_2	Second place rural helps with a	discrete	character	
V603	e5_1_3	First place other urban helps w	discrete	character	
V604	e5_2_3	Second place other urban helps	discrete	character	
V605	e5_1_4	First place farm helps with ac	discrete	character	
V606	e5_2_4	Second place farms helps with a	discrete	character	
V607	e6_1	Contact with birthplace	discrete	numeric	
V608	e6_2	Contact with last place	discrete	numeric	

ID	Name	Label	Type	Format	Question
V609	e6_3	Contact with other place	discrete	numeric	
V610	e7_1	Number of households related to	contin	numeric	
V611	e7_2	Number of close(feeling) famili	contin	numeric	
V612	e7_3	People from head/partner's home	discrete	numeric	
V613	e7_3_1	Number of families from head/pa	contin	numeric	
V614	f1	Desire to move to another place	discrete	numeric	
V615	f2	Spesific plot/place inside this	discrete	numeric	
V616	f3	Cost of move to place inside ar	contin	numeric	
V617	f4	Cost of empty site	contin	numeric	
V618	f5	Cost of site + house	contin	numeric	
V619	f6	Cost to build house on empty pl	contin	numeric	
V620	g1	Situation to make house move no	discrete	numeric	
V621	g2	Feelings about finished moving	discrete	numeric	
V622	g2_1_1	first reason for not moving	discrete	numeric	
V623	g2_1_2	Second reason for not moving	discrete	numeric	
V624	g3_1	Move again for better work	discrete	numeric	
V625	g3_2	Move for better services/infras	discrete	numeric	
V626	g3_3	Move for better house	discrete	numeric	
V627	g3_4	Move for bigger plot	discrete	numeric	
V628	g3_5	Move for better access to trans	discrete	numeric	
V629	g3_6	Move for better access to wate	discrete	numeric	
V630	g3_7	Move for more farming land	discrete	numeric	
V631	g3_8	Move for business opportunities	discrete	numeric	
V632	g3_9	Move for better schools	discrete	numeric	
V633	g3_10	Move for more peacefull communi	discrete	numeric	
V634	g3_11	Move for better organised commu	discrete	numeric	
V635	g3_12	Move for free natural resources	discrete	numeric	
V636	g3_13	Move for land to cultivate for	discrete	numeric	
V637	g4	If move, could you sell the hou	discrete	numeric	
V638	g5	If move could you sell the land	discrete	numeric	
V639	g6	Where stay after retirement	discrete	numeric	
V640	h1	Household cultivate	discrete	numeric	
V641	h1_1	Place of cultivation	discrete	numeric	
V642	h1_2	Size of garden (in meters squar	contin	numeric	
V643	h1_3	Selling produce from garden	discrete	numeric	
V644	h2	Keep cattle in area	discrete	numeric	
V645	h2_1	Seel produce from cattle	discrete	numeric	
V646	h3	Keep other livestock	discrete	numeric	
V647	h3_1	Sell produce from toher livest	discrete	numeric	
V648	i1	Number of families moved into a	discrete	numeric	

ID	Name	Label	Type	Format	Question
V649	i2	Attitude of new migrants toward	discrete	numeric	
V650	i3	Anyone decides who may move in	discrete	numeric	
V651	i3_1	Who decides who can move in	discrete	numeric	
V652	j1_1	First need in area	discrete	character	
V653	j1_2	Second need in area	discrete	character	
V654	j2_1	Perception of schools	discrete	numeric	
V655	j2_2	Responsible for schools (if bad	discrete	numeric	
V656	j3_1	Perception of health care facil	discrete	numeric	
V657	j3_2	Responsible for Health care (if	discrete	numeric	
V658	j4_1	Perception of housing	discrete	numeric	
V659	j4_2	Responsible for housing(if bad)	discrete	numeric	
V660	j5_1	Perception of water supply	discrete	numeric	
V661	j5_2	Responsible for water supply if	discrete	numeric	
V662	j6_1	Perception of sewerage	discrete	numeric	
V663	j6_2	Responsible for sewerage if bad	discrete	numeric	
V664	j7_1	Perception of public transport	discrete	numeric	
V665	j7_2	Responsible for public transpor	discrete	numeric	
V666	j8_1	Perception of security service	discrete	numeric	
V667	j8_2	Responsibility for security if	discrete	numeric	
V668	j9	Household victims of crime	discrete	numeric	
V669	j9_1	Kind of crime against HH	discrete	character	
V670	j10	Cost of return trip to health c	contin	numeric	
V671	k1	Head owns another dwelling	discrete	numeric	
V672	k1_1	Number of other dwellings owned	discrete	numeric	
V673	k2	Head contributes to another hou	discrete	numeric	
V674	k2_1	Number of other households head	contin	numeric	
V675	k3_1	First place of other dwelling o	discrete	character	
V676	k3_2	Second place of other dwelling	discrete	character	
V677	k4_1	First lives in other owned hous	discrete	numeric	
V678	k4_2	Second lives in other house own	discrete	numeric	
V679	k4_3	Third lives in other house owne	discrete	numeric	
V680	k5_1	First in charge of building	discrete	numeric	
V681	k5_2	Second in charge of building	discrete	numeric	
V682	k6	Did head build part of other ho	discrete	numeric	
V683	k7	Group in charge of area other	discrete	character	
V684	k8	How did head get right to site	discrete	character	
V685	k9_1	First place contribute home	discrete	character	
V686	k9_2	Second place contribute home	discrete	character	
V687	k10_1	First who lives in contribute h	discrete	numeric	
V688	k10_2	Second who lives in contribute	discrete	numeric	

ID	Name	Label	Type	Format	Question
V689	k10_3	Third who lives in contribute h	discrete	numeric	
V690	k11	Amount contributed to other hom	discrete	numeric	
V691	k12	How often contributes to other	discrete	numeric	
V692	hh_frm	Place were household was from	discrete	numeric	
V693	move1		discrete	character	
V694	move2		discrete	character	
V695	move3		discrete	character	
V696	move4		discrete	character	
V697	move5		discrete	character	
V698	move6		discrete	character	
V699	move7		discrete	character	
V700	move8		discrete	character	
V701	place18r		discrete	numeric	
V702	var00001		discrete	character	
V703	var00002		discrete	character	
V704	var00003		discrete	character	

mscma-1998-indiv-v1.1-stata12

Content

Cases 4299

Variable(s) 56

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V705	q_no	Questionnaire number	contin	numeric	
V706	a1	Fieldworker	discrete	character	
V707	a2	Date of the interview	discrete	character	
V708	a3	Area number	discrete	numeric	
V709	a4	C Classification	discrete	numeric	
V710	a5	CSS Enumerator area number	contin	numeric	
V711	a6	Visiting point (inside area)	contin	numeric	
V712	a7	Type of area	discrete	numeric	
V713	a8	Type of housing	discrete	numeric	
V714	a9	Number of dwellings on this pl	discrete	numeric	
V715	a10	Number of households on the plo	discrete	numeric	
V716	a11	Backyard structure on plot	discrete	numeric	
V717	a11_1	People in backyard structure re	discrete	numeric	
V718	hh_form	Place where household was form	discrete	character	
V719	b1	Person who acquired this house	discrete	numeric	
V720	b2	Sex of person	discrete	numeric	
V721	b3	Age	contin	numeric	
V722	b4	Race	discrete	numeric	
V723	b5	Home language	discrete	character	
V724	b6	Marital status	discrete	numeric	
V725	b7	Relation with head of household	discrete	numeric	
V726	b8	How often does person sleep at	discrete	numeric	
V727	b9	Place where person was born	discrete	character	
V728	b10	Type of area - birthplace	discrete	character	
V729	b11	If born/grew up in this area, h	discrete	numeric	
V730	b12	People on the waiting list for	discrete	numeric	
V731	b13	People who will move with perso	discrete	numeric	
V732	b14	Year in which persons move into	discrete	numeric	

ID	Name	Label	Type	Format	Question
V733	b15	Place lived before this house	discrete	character	
V734	b16	Grade of school children	discrete	numeric	
V735	b17	Area where children are attendi	discrete	character	
V736	b18	Transport to school	discrete	numeric	
V737	b19	Time taken to get to school(in	contin	numeric	
V738	b20	Cost of one return trip to scho	contin	numeric	
V739	b21	Adults highest school standard	discrete	numeric	
V740	b22	Adults highest post school qual	discrete	numeric	
V741	b23	Economic status	discrete	numeric	
V742	b24	Type of work	discrete	character	
V743	b25	Employed in the formal or infor	discrete	numeric	
V744	b26	In what area do you work?	discrete	character	
V745	b27	Type of area workplace	discrete	character	
V746	b28	Salary per month	discrete	numeric	
V747	b29	Contribution from salary	contin	numeric	
V748	b30	Transport to work	discrete	numeric	
V749	b31	Time to get to work	contin	numeric	
V750	b32	Cost of return trip to work	contin	numeric	
V751	b33	Income from state grants and pe	contin	numeric	
V752	b34	Contribution to hh from state g	contin	numeric	
V753	b35	Income from employer pensions	contin	numeric	
V754	b36	Contribution to HH from employe	contin	numeric	
V755	b37	Who sends remittances	discrete	numeric	
V756	b37_1	Amount received from remittance	contin	numeric	
V757	b38	Contribution to HH from remitta	contin	numeric	
V758	b39	Other sources of income	discrete	character	
V759	b39_1	Income from other source (amoun	contin	numeric	
V760	b40	Contribution from other sources	contin	numeric	

Questionnaire number (q_no)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous	Valid cases: 990
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1240
Range: 1-1240	Mean: 502.2
	Standard deviation: 291.2

Fieldworker (a1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 989
Format: character	Invalid: 0
Width: 12	

Survey area (a3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 990
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-25	

C Classification (a4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 989
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-5	

CSS Enumerator area number (a5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous	Valid cases: 990
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 6971
Range: 1-6971	Mean: 2224.5
	Standard deviation: 2870.6

Visiting point (inside area) (a6)

File: mscma-1998-hhold-head-v1.1-stata12

Visiting point (inside area) (a6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous	Valid cases: 982
Format: numeric	Invalid: 8
Width: 2	Minimum: 1
Decimals: 0	Maximum: 42
Range: 1-42	Mean: 19.6
	Standard deviation: 11.8

Type of area (a7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 901
Format: numeric	Invalid: 89
Width: 1	
Decimals: 0	
Range: 1-5	

Type of housing (a8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 987
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-8	

Number of dwellings on this plot (a9)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 950
Format: numeric	Invalid: 40
Width: 2	
Decimals: 0	
Range: 1-12	

Number of households on this plot (a10)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 987
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 1-6	

Backyard structure on plot (a11)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 988
 Invalid: 2

People in backyard structure re (a11_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 133
 Invalid: 857

Place where the household is from (hh_from)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 984
 Invalid: 0

Saving in formal institution (b41_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 990
 Invalid: 0

Savings in savings club/stokvel (b41_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 990
 Invalid: 0

Belong to burial society (b41_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Belong to burial society (b41_3)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 990
 Invalid: 0

Belong to private pension plan (b41_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 990
 Invalid: 0

Belong to private insurance/ret (b41_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 988
 Invalid: 2

First type of support (b42_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 987
 Invalid: 3

Second type of support (b42_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 347
 Invalid: 643

Anyone in the area who will lend money (b43)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Anyone in the area who will lend money (b43)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 669
 Invalid: 321

Anyone in area who will help wi (b44)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 668
 Invalid: 322

Anyone in area who will give sh (b45a_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 669
 Invalid: 321

Anyone in area who will give fo (b45a_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 669
 Invalid: 321

Anyone in area who will give mo (b45a_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 669
 Invalid: 321

Where are people who will help (b45b_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Where are people who will help (b45b_1)

File: mscma-1998-hhold-head-v1.1-stata12

Type: Discrete

Valid cases: 460

Format: character

Invalid: 0

Width: 22

Where are people who will help (b45b_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Valid cases: 484

Format: character

Invalid: 0

Width: 20

Ownership of dwelling (c1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Valid cases: 989

Format: numeric

Invalid: 1

Width: 1

Decimals: 0

Range: 1-4

Who owns dwelling (when renting (c1_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Valid cases: 255

Format: character

Invalid: 0

Width: 14

For people who owns, how did yo (c1_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Valid cases: 738

Format: character

Invalid: 0

Width: 14

Do you have a formal title deed (c1_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Valid cases: 736

Format: character

Invalid: 0

Width: 14

Got subsidy from present Gov. f (c1_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 728
Format: numeric	Invalid: 262
Width: 1	
Decimals: 0	
Range: 1-5	

How much do you think your dwel (c1_5a)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous	Valid cases: 661
Format: numeric	Invalid: 329
Width: 10	Minimum: -1
Decimals: 2	Maximum: 2700000
Range: -1-2700000	Mean: 103532.5
	Standard deviation: 193902.5

How much is dwelling worth with (c1_5b)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous	Valid cases: 638
Format: numeric	Invalid: 352
Width: 10	Minimum: -1
Decimals: 2	Maximum: 3150000
Range: -1-3150000	Mean: 68586
	Standard deviation: 205958.3

Construction material (c2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 989
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-8	

Number of one roomed houses (c3_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 85
Format: numeric	Invalid: 905
Width: 1	
Decimals: 0	
Range: 1-3	

Number of sleeping rooms (c3_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 908
Format: numeric	Invalid: 82
Width: 1	
Decimals: 0	
Range: 1-8	

Number of kitchens (c3_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 906
Format: numeric	Invalid: 84
Width: 1	
Decimals: 0	
Range: 1-3	

Does anyone sleep in kitchens? (c3_3_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 900
Format: numeric	Invalid: 90
Width: 1	
Decimals: 0	
Range: 1-2	

Number of Lounges (c3_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 741
Format: numeric	Invalid: 249
Width: 1	
Decimals: 0	
Range: 1-3	

Does anyone sleep in the lounge (c3_4_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 739
Format: numeric	Invalid: 251
Width: 1	
Decimals: 0	
Range: 1-2	

Number of Bathrooms (c3_5)

File: mscma-1998-hhold-head-v1.1-stata12

Number of Bathrooms (c3_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 594
 Invalid: 396

Does anyone sleep in the bathro (c3_5_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 593
 Invalid: 397

Number of dining rooms (c3_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 230
 Invalid: 760

Does anyone sleep in the dining (c3_6_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 229
 Invalid: 761

Number of study/working rooms (c3_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 57
 Invalid: 933

Does anyone sleep in the study/ (c3_7_1)

File: mscma-1998-hhold-head-v1.1-stata12

Does anyone sleep in the study/ (c3_7_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 60
Format: numeric	Invalid: 930
Width: 1	
Decimals: 0	
Range: 1-2	

Number of garages (c3_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 180
Format: numeric	Invalid: 810
Width: 1	
Decimals: 0	
Range: 1-3	

Does anyone sleep in the garage (c3_8_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 174
Format: numeric	Invalid: 816
Width: 1	
Decimals: 0	
Range: 1-2	

Number of outside rooms (c3_9)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 99
Format: numeric	Invalid: 891
Width: 1	
Decimals: 0	
Range: 1-3	

Does anyone sleep in the outsid (c3_9_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 99
Format: numeric	Invalid: 891
Width: 1	
Decimals: 0	
Range: 1-2	

Number of other rooms (c3_10)

File: mscma-1998-hhold-head-v1.1-stata12

Number of other rooms (c3_10)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 15
 Invalid: 975

Does anyone sleep in the other (c3_10_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 16
 Invalid: 974

Do you have toilet facilities? (c3_11)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 988
 Invalid: 0

Feeling about condition of hous (c4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 990
 Invalid: 0

Access to piped water (c5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-9

Valid cases: 990
 Invalid: 0

Access to official ESKOM electr (c6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Access to official ESKOM electr (c6)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 989
 Invalid: 1

Access to telephone (c7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 990
 Invalid: 0

How often is water disrupted (c8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 987
 Invalid: 3

How often is electricity delive (c9)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-4

Valid cases: 816
 Invalid: 174

How often is telephone service (c10)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-4

Valid cases: 852
 Invalid: 138

Public transport in area (c11)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Public transport in area (c11)

File: mscma-1998-hhold-head-v1.1-stata12

Type: Discrete

Format: character

Width: 14

Valid cases: 989

Invalid: 0

Will children find accomodation (c12)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-3

Valid cases: 664

Invalid: 326

Name of place 18 (d1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: character

Width: 22

Valid cases: 990

Invalid: 0

Type of area place 18 (d3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-11

Valid cases: 968

Invalid: 22

Type of dwelling place 18 (d4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: -1-8

Valid cases: 988

Invalid: 2

Living arrangements place 18 (d5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Living arrangements place 18 (d5)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 990
 Invalid: 0

Type of tenure place 18 (d6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 989
 Invalid: 1

Name of place 1 st stop (d1_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 932
 Invalid: 0

Year of move 1 st stop (d2_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: -1-8534100017152

Valid cases: 927
 Invalid: 63
 Minimum: -1
 Maximum: 8534100017152
 Mean: 9206150801.5
 Standard deviation: 280296620259.8

Type of area 1 st stop (d3_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 914
 Invalid: 76

Type of dwelling 1st stop (d4_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type of dwelling 1st stop (d4_1)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 930
 Invalid: 60

Living arrangements 1st stop (d5_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 931
 Invalid: 0

Type of tenure 1st stop (d6_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 932
 Invalid: 58

1st stop result of GAA (d7_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 931
 Invalid: 59

Who moved with 1st stop (d8_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 929
 Invalid: 61

Reason for moving 1st stop (d9_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Reason for moving 1st stop (d9_1)

File: mscma-1998-hhold-head-v1.1-stata12

Type: Discrete

Valid cases: 924

Format: character

Invalid: 0

Width: 14

Result of move 1 st stop (d10_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Valid cases: 932

Format: numeric

Invalid: 58

Width: 2

Decimals: 0

Range: -1-5

Emergency or not 1st stop (d11_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Valid cases: 925

Format: numeric

Invalid: 65

Width: 1

Decimals: 0

Range: 1-3

Why move suddenly 1st stop (d12_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Valid cases: 70

Format: character

Invalid: 0

Width: 14

Lost assets 1st stop (d13_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Valid cases: 71

Format: character

Invalid: 0

Width: 14

Plan for move 1st stop (d14_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Valid cases: 70

Format: numeric

Invalid: 920

Width: 1

Decimals: 0

Range: 1-2

Name of place 2nd stop (d1_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 605
 Invalid: 0

Year of move 2nd stop (d2_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -1-1998

Valid cases: 597
 Invalid: 393
 Minimum: -1
 Maximum: 1998
 Mean: 1924.6
 Standard deviation: 330.2

Type of area 2 nd stop (d3_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 594
 Invalid: 396

Type of dwelling 2 nd stop (d4_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 604
 Invalid: 386

Living arrangements 2 nd stop (d5_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 603
 Invalid: 0

Type of tenure 2 nd stop (d6_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type of tenure 2 nd stop (d6_2)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 604
 Invalid: 386

Result of GAA 2 nd stop (d7_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 604
 Invalid: 386

Who moved with 2 nd stop (d8_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 602
 Invalid: 388

Reason for move 2 nd stop (d9_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 599
 Invalid: 0

Result of 2 nd stop (d10_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-3

Valid cases: 603
 Invalid: 387

Emergency move 2 nd stop (d11_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Emergency move 2 nd stop (d11_2)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 598
 Invalid: 392

Why move suddenly 2nd stop (d12_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 56
 Invalid: 0

Lost assets 2nd stop (d13_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 58
 Invalid: 0

Plan for move 2nd stop (d14_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 58
 Invalid: 932

Name of place 3rd stop (d1_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 316
 Invalid: 0

Year of move 3rd stop (d2_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Year of move 3rd stop (d2_3)

File: mscma-1998-hhold-head-v1.1-stata12

Type: Continuous	Valid cases: 314
Format: numeric	Invalid: 676
Width: 4	Minimum: -1
Decimals: 0	Maximum: 1998
Range: -1-1998	Mean: 1886.3
	Standard deviation: 420.7

Type of area 3rd stop (d3_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 310
Format: numeric	Invalid: 680
Width: 2	
Decimals: 0	
Range: 1-11	

Type of dwelling 3rd stop (d4_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 316
Format: numeric	Invalid: 674
Width: 1	
Decimals: 0	
Range: 1-8	

Living arrangements 3rd stop (d5_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 313
Format: character	Invalid: 0
Width: 14	

Type of tenure 3rd stop (d6_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 314
Format: numeric	Invalid: 676
Width: 1	
Decimals: 0	
Range: 1-7	

Result of GAA 3rd stop (d7_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Result of GAA 3rd stop (d7_3)

File: mscma-1998-hhold-head-v1.1-stata12

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-33

Valid cases: 314
 Invalid: 676

Who moved with 3rd stop (d8_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 313
 Invalid: 677

Reason for move 3rd stop (d9_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 311
 Invalid: 0

Result of move 3rd stop (d10_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-3

Valid cases: 313
 Invalid: 677

Emergency move 3rd stop (d11_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 312
 Invalid: 678

Why move suddenly 3rd stop (d12_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Why move suddenly 3rd stop (d12_3)

File: mscma-1998-hhold-head-v1.1-stata12

Type: Discrete

Format: character

Width: 14

Valid cases: 24

Invalid: 0

Lost assets 3rd stop (d13_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: character

Width: 14

Valid cases: 25

Invalid: 0

Plan for move 3rd stop (d14_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 25

Invalid: 965

Name of place 4 th stop (d1_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: character

Width: 16

Valid cases: 190

Invalid: 0

Year of move 4th stop (d2_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: -1-1998

Valid cases: 188

Invalid: 802

Minimum: -1

Maximum: 1998

Mean: 1886.9

Standard deviation: 424.6

Type of area 4 th stop (d3_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type of area 4 th stop (d3_4)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 187
 Invalid: 803

Type of dwelling 4 th stop (d4_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 190
 Invalid: 800

Living arrangements 4th stop (d5_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 184
 Invalid: 0

Type of tenure 4th stop (d6_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 186
 Invalid: 804

Result of GAA 4th stop (d7_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 186
 Invalid: 804

Who moved with 4th stop (d8_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Who moved with 4th stop (d8_4)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 185
 Invalid: 805

Reason for move 4 th stop (d9_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 187
 Invalid: 0

Result of move 4th stop (d10_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-3

Valid cases: 187
 Invalid: 803

Emergency move 4th stop (d11_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-3

Valid cases: 186
 Invalid: 804

Why move suddenly 4th stop (d12_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 11
 Invalid: 0

Lost assets 4th stop (d13_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 11
 Invalid: 0

Plan for move 4th stop (d14_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 11
Format: numeric	Invalid: 979
Width: 1	
Decimals: 0	
Range: 1-2	

Name of place 5th stop (d1_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 114
Format: character	Invalid: 0
Width: 20	

Year of move 5th stop (d2_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous	Valid cases: 113
Format: numeric	Invalid: 877
Width: 4	Minimum: -1
Decimals: 0	Maximum: 1998
Range: -1-1998	Mean: 1860.8
	Standard deviation: 480.5

Type of area 5th stop (d3_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 112
Format: numeric	Invalid: 878
Width: 2	
Decimals: 0	
Range: 1-11	

Type of dwelling 5th stop (d4_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 876
Width: 1	
Decimals: 0	
Range: 1-8	

Living arrangements 5th stop (d5_5)

File: mscma-1998-hhold-head-v1.1-stata12

Living arrangements 5th stop (d5_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 112
Format: character	Invalid: 0
Width: 14	

Type of tenure 5th stop (d6_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 112
Format: numeric	Invalid: 878
Width: 1	
Decimals: 0	
Range: 1-7	

Result of GAA 5th stop (d7_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 112
Format: numeric	Invalid: 878
Width: 1	
Decimals: 0	
Range: 1-3	

Who moved with 5th stop (d8_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 112
Format: numeric	Invalid: 878
Width: 1	
Decimals: 0	
Range: 1-9	

Reason for move 5th stop (d9_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 111
Format: character	Invalid: 0
Width: 14	

Result of move 5th stop (d10_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Result of move 5th stop (d10_5)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 112
 Invalid: 878

Emergency move 5th stop (d11_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 112
 Invalid: 878

Why move suddenly 5th stop (d12_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 7
 Invalid: 0

Lost assets 5th stop (d13_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 8
 Invalid: 0

Plan for move 5th stop (d14_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 8
 Invalid: 982

Name of place 6th move (d1_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 68
 Invalid: 0

Year of move 6th stop (d2_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 923
Width: 4	Minimum: -1
Decimals: 0	Maximum: 1998
Range: -1-1998	Mean: 1925.5
	Standard deviation: 340.4

Type of area 6th move (d3_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 68
Format: numeric	Invalid: 922
Width: 2	
Decimals: 0	
Range: 1-11	

Type of dwelling 6th stop (d4_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 68
Format: numeric	Invalid: 922
Width: 1	
Decimals: 0	
Range: 1-8	

Living arrangements 6th stop (d5_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 68
Format: character	Invalid: 0
Width: 14	

Type of tenure 6th stop (d6_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 68
Format: numeric	Invalid: 922
Width: 1	
Decimals: 0	
Range: 1-7	

Result of GAA 6th stop (d7_6)

File: mscma-1998-hhold-head-v1.1-stata12

Result of GAA 6th stop (d7_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 68
Format: numeric	Invalid: 922
Width: 1	
Decimals: 0	
Range: 1-3	

Who move with 6th stop (d8_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 68
Format: numeric	Invalid: 922
Width: 2	
Decimals: 0	
Range: 1-14	

Reason for move 6th stop (d9_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 70
Format: character	Invalid: 0
Width: 14	

Result of move 6th stop (d10_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 68
Format: numeric	Invalid: 922
Width: 1	
Decimals: 0	
Range: 1-3	

Result of move 6th stop (d11_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 67
Format: numeric	Invalid: 923
Width: 1	
Decimals: 0	
Range: 1-2	

Why move suddenly 6th stop (d12_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Why move suddenly 6th stop (d12_6)

File: mscma-1998-hhold-head-v1.1-stata12

Type: Discrete

Format: character

Width: 14

Valid cases: 7

Invalid: 0

Lost assets 6th stop (d13_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: character

Width: 14

Valid cases: 8

Invalid: 0

Plan for move 6th stop (d14_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 5

Invalid: 985

Name of place 7th stop (d1_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: character

Width: 14

Valid cases: 44

Invalid: 0

Year of move 7th stop (d2_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: -1-1997

Valid cases: 44

Invalid: 946

Minimum: -1

Maximum: 1997

Mean: 1942.3

Standard deviation: 299.9

Type of area 7th stop (d3_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type of area 7th stop (d3_7)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 44
 Invalid: 946

Type of dwelling 7th stop (d4_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 44
 Invalid: 946

Living arrangements 7th stop (d5_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 44
 Invalid: 0

Type of tenure 7th stop (d6_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 44
 Invalid: 946

Result of GAA 7th stop (d7_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 44
 Invalid: 946

Who moved with 7th stop (d8_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Who moved with 7th stop (d8_7)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 44
 Invalid: 946

Reason for move 7th stop (d9_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 45
 Invalid: 0

Result of move 7th stop (d10_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 43
 Invalid: 947

Emergency move 7th stop (d11_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 43
 Invalid: 947

Why move suddenly 7th stop (d12_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 8
 Invalid: 0

Lost assets 7th stop (d13_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 8
 Invalid: 0

Plan for move 7th stop (d14_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 985
Width: 1	
Decimals: 0	
Range: 1-2	

Name of place 8th stop (d1_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 29
Format: character	Invalid: 0
Width: 14	

Year of move 8th stop (d2_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 29
Format: numeric	Invalid: 961
Width: 4	
Decimals: 0	
Range: 1981-1998	

Type of area 8th stop (d3_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 29
Format: numeric	Invalid: 961
Width: 2	
Decimals: 0	
Range: 1-11	

Type of dwelling 8th stop (d4_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 29
Format: numeric	Invalid: 961
Width: 1	
Decimals: 0	
Range: 1-8	

Living arrangements 8th stop (d5_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Living arrangements 8th stop (d5_8)

File: mscma-1998-hhold-head-v1.1-stata12

Type: Discrete

Format: character

Width: 14

Valid cases: 29

Invalid: 0

Type of tenure 8th stop (d6_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-3

Valid cases: 29

Invalid: 961

Result of GAA 8th stop (d7_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-3

Valid cases: 29

Invalid: 961

Who moved with 8th stop (d8_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 29

Invalid: 961

Reason for move 8th stop (d9_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: character

Width: 14

Valid cases: 32

Invalid: 0

Result of move 8th stop (d10_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Result of move 8th stop (d10_8)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 29
 Invalid: 961

Emergency move 8th stop (d11_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 29
 Invalid: 961

Why move suddenly 8th stop (d12_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 4
 Invalid: 0

Lost assets 8th move (d13_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 4
 Invalid: 0

Plan for move 8th stop (d14_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 1
 Invalid: 989

Number of moves (nmoves)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Number of moves (nmoves)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 990
 Invalid: 0

Ever worked on white commercial (d15)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 927
 Invalid: 63

Placename of farm (d15_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 87
 Invalid: 0

Plan for migration (d16)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 919
 Invalid: 0

How found the area (d17)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 241
 Invalid: 0

How obtained place to stay (d18)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 242
 Invalid: 0

When first in the CMA who did y (d19)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 589
 Invalid: 0

Main line of support at last pl (d20_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 887
 Invalid: 103

Second line of support at last (d20_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 129
 Invalid: 861

Relying on wages since last pla (d21_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 791
 Invalid: 199

Relying on remittances since la (d21_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 87
 Invalid: 903

Relying on own business since l (d21_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Relying on own business since 1 (d21_3)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 149
 Invalid: 841

Relying on cultivation for foo (d21_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 34
 Invalid: 956

Relying on cultivation for inco (d21_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 33
 Invalid: 957

Relying on natural medicines si (d21_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 36
 Invalid: 954

Relying on state grants since 1 (d21_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 205
 Invalid: 785

Relying on investments since (d21_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Relying on investments since (d21_8)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 108
 Invalid: 882

Compared to last place is area (d22)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 893
 Invalid: 97

First person in area (d23)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-55

Valid cases: 890
 Invalid: 100

Save to move here (d24)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 893
 Invalid: 97

Time to save to move here (in m (d24_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-84

Valid cases: 215
 Invalid: 775
 Minimum: -1
 Maximum: 84
 Mean: 12.1
 Standard deviation: 17.4

Most expensive thing about movi (d25)

File: mscma-1998-hhold-head-v1.1-stata12

Most expensive thing about movi (d25)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 887
Format: character	Invalid: 0
Width: 14	

Are income better because of m (d26_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 892
Format: numeric	Invalid: 98
Width: 1	
Decimals: 0	
Range: 1-4	

Income more reliable because o (d26_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 895
Format: numeric	Invalid: 95
Width: 1	
Decimals: 0	
Range: 1-3	

More job opportunities here (d26_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 892
Format: numeric	Invalid: 98
Width: 1	
Decimals: 0	
Range: 1-3	

Housing better here (d26_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 891
Format: numeric	Invalid: 99
Width: 1	
Decimals: 0	
Range: 1-3	

Services better here (d26_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Services better here (d26_5)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 891
 Invalid: 99

Business opportunities better h (d26_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 895
 Invalid: 95

Less crime here (d26_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 891
 Invalid: 99

Leadership better here (d26_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 893
 Invalid: 97

More free resources here (d26_9)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 891
 Invalid: 99

Bigger plot here (d26_10)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Bigger plot here (d26_10)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 893
 Invalid: 97

What were family looking for in (d27)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 844
 Invalid: 0

Where did best known family mov (e1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 643
 Invalid: 0

Where did oldest person move to (e2_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 986
 Invalid: 0

Where did youngest person move (e2_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 975
 Invalid: 0

How are people moving in this a (e3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-5

Valid cases: 986
 Invalid: 4

Anyone who helps new settlers (e4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 988
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-6	

First place inside the CMA help (e5_1_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 672
Format: character	Invalid: 0
Width: 28	

Second place inside the CMA hel (e5_2_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 668
Format: character	Invalid: 0
Width: 20	

First place rural helps with ac (e5_1_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 670
Format: character	Invalid: 0
Width: 16	

Second place rural helps with a (e5_2_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 666
Format: character	Invalid: 0
Width: 14	

First place other urban helps w (e5_1_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 667
Format: character	Invalid: 0
Width: 20	

Second place other urban helps (e5_2_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 667
 Invalid: 0

First place farm helps with ac (e5_1_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 667
 Invalid: 0

Second place farms helps with a (e5_2_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 667
 Invalid: 0

Contact with birthplace (e6_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 668
 Invalid: 322

Contact with last place (e6_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 655
 Invalid: 335

Contact with other place (e6_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Contact with other place (e6_3)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 601
 Invalid: 389

Number of households related to (e7_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-30

Valid cases: 646
 Invalid: 344
 Minimum: -1
 Maximum: 30
 Mean: 1.8
 Standard deviation: 2.8

Number of close(feeling) famili (e7_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -1-100

Valid cases: 624
 Invalid: 366
 Minimum: -1
 Maximum: 100
 Mean: 3.5
 Standard deviation: 7.5

People from head/partner's home (e7_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-3

Valid cases: 666
 Invalid: 324

Number of families from head/pa (e7_3_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-90

Valid cases: 323
 Invalid: 667
 Minimum: 1
 Maximum: 90
 Mean: 3.9
 Standard deviation: 7.3

Desire to move to another place (f1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 980
 Invalid: 10

Spesific plot/place inside this (f2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-3

Valid cases: 233
 Invalid: 757

Cost of move to place inside ar (f3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 2
 Range: -1-2500000

Valid cases: 85
 Invalid: 905
 Minimum: -1
 Maximum: 2500000
 Mean: 33591.1
 Standard deviation: 271666.4

Cost of empty site (f4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: -1-200000

Valid cases: 81
 Invalid: 909
 Minimum: -1
 Maximum: 200000
 Mean: 11475.7
 Standard deviation: 32460.9

Cost of site + house (f5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: -1-900000

Valid cases: 80
 Invalid: 910
 Minimum: -1
 Maximum: 900000
 Mean: 77076.4
 Standard deviation: 155524.6

Cost to build house on empty pl (f6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous	Valid cases: 74
Format: numeric	Invalid: 916
Width: 9	Minimum: -1
Decimals: 2	Maximum: 350000
Range: -1-350000	Mean: 27199.8
	Standard deviation: 66524.9

Situation to make house move no (g1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 985
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 1-3	

Feelings about finished moving (g2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 986
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-3	

first reason for not moving (g2_1_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 990
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-20	

Second reason for not moving (g2_1_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 990
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-20	

Move again for better work (g3_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 444
Format: numeric	Invalid: 546
Width: 1	
Decimals: 0	
Range: 1-4	

Move for better services/infras (g3_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 443
Format: numeric	Invalid: 547
Width: 2	
Decimals: 0	
Range: 1-11	

Move for better house (g3_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 444
Format: numeric	Invalid: 546
Width: 1	
Decimals: 0	
Range: 1-3	

Move for bigger plot (g3_4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 444
Format: numeric	Invalid: 546
Width: 1	
Decimals: 0	
Range: 1-3	

Move for better access to trans (g3_5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 444
Format: numeric	Invalid: 546
Width: 1	
Decimals: 0	
Range: 1-3	

Move for better access to wate (g3_6)

File: mscma-1998-hhold-head-v1.1-stata12

Move for better access to water (g3_6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 444
Format: numeric	Invalid: 546
Width: 1	
Decimals: 0	
Range: 1-3	

Move for more farming land (g3_7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 443
Format: numeric	Invalid: 547
Width: 1	
Decimals: 0	
Range: 1-3	

Move for business opportunities (g3_8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 443
Format: numeric	Invalid: 547
Width: 1	
Decimals: 0	
Range: 1-3	

Move for better schools (g3_9)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 444
Format: numeric	Invalid: 546
Width: 1	
Decimals: 0	
Range: 1-3	

Move for more peaceful communities (g3_10)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 444
Format: numeric	Invalid: 546
Width: 1	
Decimals: 0	
Range: 1-3	

Move for better organised communities (g3_11)

File: mscma-1998-hhold-head-v1.1-stata12

Move for better organised commu (g3_11)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 446
 Invalid: 544

Move for free natural resources (g3_12)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 444
 Invalid: 546

Move for land to cultivate for (g3_13)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 444
 Invalid: 546

If move, could you sell the hou (g4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 446
 Invalid: 544

If move could you sell the land (g5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 446
 Invalid: 544

Where stay after retirement (g6)

File: mscma-1998-hhold-head-v1.1-stata12

Where stay after retirement (g6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 834
Format: numeric	Invalid: 156
Width: 2	
Decimals: 0	
Range: -1-7	

Household cultivate (h1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 988
Format: numeric	Invalid: 2
Width: 1	
Decimals: 0	
Range: 1-3	

Place of cultivation (h1_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 35
Format: numeric	Invalid: 955
Width: 1	
Decimals: 0	
Range: 1-2	

Size of garden (in meters squar (h1_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 956
Width: 2	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 11.8
	Standard deviation: 19.1

Selling produce from garden (h1_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 35
Format: numeric	Invalid: 955
Width: 1	
Decimals: 0	
Range: 1-8	

Keep cattle in area (h2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 986
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-2	

Seel produce from cattle (h2_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 985
Width: 1	
Decimals: 0	
Range: 1-2	

Keep other livestock (h3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 983
Format: numeric	Invalid: 7
Width: 1	
Decimals: 0	
Range: 1-3	

Sell produce from toher livest (h3_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 982
Width: 1	
Decimals: 0	
Range: 1-2	

Number of families moved into a (i1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 986
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 1-6	

Attitude of new migrants toward (i2)

File: mscma-1998-hhold-head-v1.1-stata12

Attitude of new migrants toward (i2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-6

Valid cases: 620
 Invalid: 370

Anyone decides who may move in (i3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 984
 Invalid: 6

Who decides who can move in (i3_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 398
 Invalid: 592

First need in area (j1_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 859
 Invalid: 0

Second need in area (j1_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 465
 Invalid: 0

Perception of schools (j2_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Perception of schools (j2_1)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 985
 Invalid: 5

Responsible for schools (if bad (j2_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 86
 Invalid: 904

Perception of health care facil (j3_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 985
 Invalid: 5

Responsible for Health care (if (j3_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 167
 Invalid: 823

Perception of housing (j4_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 985
 Invalid: 5

Responsible for housing(if bad) (j4_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Responsible for housing(if bad) (j4_2)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 355
 Invalid: 635

Perception of water supply (j5_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 987
 Invalid: 3

Responsible for water supply if (j5_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 159
 Invalid: 831

Perception of sewerage (j6_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 983
 Invalid: 7

Responsible for sewerage if bad (j6_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 251
 Invalid: 739

Perception of public transport (j7_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Perception of public transport (j7_1)

File: mscma-1998-hhold-head-v1.1-stata12

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

Valid cases: 989
 Invalid: 1

Responsible for public transpor (j7_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 117
 Invalid: 873

Perception of security service (j8_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 988
 Invalid: 2

Responsibility for security if (j8_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 230
 Invalid: 760

Household victims of crime (j9)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 986
 Invalid: 4

Kind of crime against HH (j9_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Kind of crime against HH (j9_1)

File: mscma-1998-hhold-head-v1.1-stata12

Type: Discrete

Format: character

Width: 14

Valid cases: 87

Invalid: 0

Cost of return trip to health c (j10)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 2

Range: 0-70

Valid cases: 982

Invalid: 8

Minimum: 0

Maximum: 70

Mean: 2.9

Standard deviation: 4.9

Head owns another dwelling (k1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 985

Invalid: 5

Number of other dwellings owned (k1_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 81

Invalid: 909

Head contributes to another hou (k2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 982

Invalid: 8

Number of other households head (k2_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Number of other households head (k2_1)

File: mscma-1998-hhold-head-v1.1-stata12

Type: Continuous	Valid cases: 118
Format: numeric	Invalid: 872
Width: 3	Minimum: 1
Decimals: 0	Maximum: 325
Range: 1-325	Mean: 5.5
	Standard deviation: 35.3

First place of other dwelling o (k3_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 84
Format: character	Invalid: 0
Width: 24	

Second place of other dwelling (k3_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 6
Format: character	Invalid: 0
Width: 14	

First lives in other owned hous (k4_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 80
Format: numeric	Invalid: 910
Width: 2	
Decimals: 0	
Range: 1-21	

Second lives in other house own (k4_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 959
Width: 2	
Decimals: 0	
Range: 1-21	

Third lives in other house owne (k4_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Third lives in other house owne (k4_3)

File: mscma-1998-hhold-head-v1.1-stata12

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 7
 Invalid: 983

First in charge of building (k5_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 57
 Invalid: 933

Second in charge of building (k5_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 8
 Invalid: 982

Did head build part of other ho (k6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

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

Valid cases: 83
 Invalid: 907

Group in charge of area other (k7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 84
 Invalid: 0

How did head get right to site (k8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

How did head get right to site (k8)

File: mscma-1998-hhold-head-v1.1-stata12

Type: Discrete

Format: character

Width: 14

Valid cases: 84

Invalid: 0

First place contribute home (k9_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: character

Width: 16

Valid cases: 116

Invalid: 0

Second place contribute home (k9_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: character

Width: 14

Valid cases: 10

Invalid: 0

First who lives in contribute h (k10_1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-21

Valid cases: 113

Invalid: 877

Second who lives in contribute (k10_2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-21

Valid cases: 78

Invalid: 912

Third who lives in contribute h (k10_3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-21

Valid cases: 23

Invalid: 967

Amount contributed to other hom (k11)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 116
Format: numeric	Invalid: 874
Width: 8	
Decimals: 2	
Range: -1-24000	

How often contributes to other (k12)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 116
Format: numeric	Invalid: 874
Width: 1	
Decimals: 0	
Range: 1-9	

Place where household was from (hh_frm)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 990
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-313	

(move1)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 932
Format: character	Invalid: 0
Width: 26	

(move2)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete	Valid cases: 605
Format: character	Invalid: 0
Width: 26	

(move3)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

(move3)

File: mscma-1998-hhold-head-v1.1-stata12

Type: Discrete

Format: character

Width: 26

Valid cases: 316

Invalid: 0

(move4)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: character

Width: 26

Valid cases: 190

Invalid: 0

(move5)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: character

Width: 26

Valid cases: 114

Invalid: 0

(move6)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: character

Width: 26

Valid cases: 68

Invalid: 0

(move7)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: character

Width: 26

Valid cases: 44

Invalid: 0

(move8)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete

Format: character

Width: 26

Valid cases: 29

Invalid: 0

(place18r)

File: mscma-1998-hhold-head-v1.1-stata12

(place18r)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-276

Valid cases: 990
 Invalid: 0

(var00001)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 643
 Invalid: 0

(var00002)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 986
 Invalid: 0

(var00003)

File: mscma-1998-hhold-head-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 975
 Invalid: 0

Questionnaire number (q_no)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous	Valid cases: 4299
Format: numeric	Invalid: 0
Width: 20	Minimum: 1
Decimals: 0	Maximum: 47853800000000026842668046602402
Range: 1-4.78538101586157e+31	Mean: 11131400000000004268422202484
	Standard deviation: 72984899999999784260044866844

Fieldworker (a1)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 987
Format: character	Invalid: 0
Width: 12	

Date of the interview (a2)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 988
Format: character	Invalid: 0
Width: 8	

Area number (a3)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 988
Format: numeric	Invalid: 3311
Width: 2	
Decimals: 0	
Range: 1-25	

C Classification (a4)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 986
Format: numeric	Invalid: 3313
Width: 1	
Decimals: 0	
Range: 1-5	

CSS Enumerator area number (a5)

File: mscma-1998-indiv-v1.1-stata12

Overview

CSS Enumerator area number (a5)

File: mscma-1998-indiv-v1.1-stata12

Type: Continuous	Valid cases: 988
Format: numeric	Invalid: 3311
Width: 4	Minimum: 41
Decimals: 0	Maximum: 6971
Range: 41-6971	Mean: 2227.8
	Standard deviation: 2872.5

Visiting point (inside area) (a6)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous	Valid cases: 988
Format: numeric	Invalid: 3311
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 20.3
	Standard deviation: 11.5

Type of area (a7)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 988
Format: numeric	Invalid: 3311
Width: 1	
Decimals: 0	
Range: 1-5	

Type of housing (a8)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 988
Format: numeric	Invalid: 3311
Width: 1	
Decimals: 0	
Range: 1-8	

Number of dwellings on this pl (a9)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 988
Format: numeric	Invalid: 3311
Width: 2	
Decimals: 0	
Range: 1-12	

Number of households on the plot (a10)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 988
Format: numeric	Invalid: 3311
Width: 1	
Decimals: 0	
Range: 1-5	

Backyard structure on plot (a11)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 988
Format: numeric	Invalid: 3311
Width: 1	
Decimals: 0	
Range: 1-2	

People in backyard structure re (a11_1)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 110
Format: numeric	Invalid: 4189
Width: 1	
Decimals: 0	
Range: 1-2	

Place where household was formed (hh_form)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 987
Format: character	Invalid: 0
Width: 22	

Person who acquired this house (b1)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 988
Format: numeric	Invalid: 3311
Width: 1	
Decimals: 0	
Range: 1-1	

Sex of person (b2)

File: mscma-1998-indiv-v1.1-stata12

Overview

Sex of person (b2)

File: mscma-1998-indiv-v1.1-stata12

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

Valid cases: 4299
 Invalid: 0

Age (b3)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-94

Valid cases: 4299
 Invalid: 0
 Minimum: 0
 Maximum: 94
 Mean: 29.1
 Standard deviation: 19.5

Race (b4)

File: mscma-1998-indiv-v1.1-stata12

Overview

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

Valid cases: 4299
 Invalid: 0

Home language (b5)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 4299
 Invalid: 0

Marital status (b6)

File: mscma-1998-indiv-v1.1-stata12

Overview

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

Valid cases: 4299
 Invalid: 0

Relation with head of household (b7)

File: mscma-1998-indiv-v1.1-stata12

Overview

Relation with head of household (b7)

File: mscma-1998-indiv-v1.1-stata12

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

Valid cases: 4299
 Invalid: 0

How often does person sleep at (b8)

File: mscma-1998-indiv-v1.1-stata12

Overview

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

Valid cases: 4299
 Invalid: 0

Place where person was born (b9)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 4299
 Invalid: 0

Type of area - birthplace (b10)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 4299
 Invalid: 0

If born/grew up in this area, h (b11)

File: mscma-1998-indiv-v1.1-stata12

Overview

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

Valid cases: 4299
 Invalid: 0

People on the waiting list for (b12)

File: mscma-1998-indiv-v1.1-stata12

Overview

People on the waiting list for (b12)

File: mscma-1998-indiv-v1.1-stata12

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

Valid cases: 201
 Invalid: 4098

People who will move with perso (b13)

File: mscma-1998-indiv-v1.1-stata12

Overview

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

Valid cases: 585
 Invalid: 3714

Year in which persons move into (b14)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1998

Valid cases: 4299
 Invalid: 0

Place lived before this house (b15)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 3253
 Invalid: 0

Grade of school children (b16)

File: mscma-1998-indiv-v1.1-stata12

Overview

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

Valid cases: 1180
 Invalid: 3119

Area where children are attendi (b17)

File: mscma-1998-indiv-v1.1-stata12

Overview

Area where children are attendi (b17)

File: mscma-1998-indiv-v1.1-stata12

Type: Discrete

Format: character

Width: 14

Valid cases: 1179

Invalid: 0

Transport to school (b18)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-7

Valid cases: 1177

Invalid: 3122

Time taken to get to school(in (b19)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-90

Valid cases: 1177

Invalid: 3122

Minimum: 1

Maximum: 90

Mean: 16.8

Standard deviation: 14.5

Cost of one return trip to scho (b20)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-27

Valid cases: 1179

Invalid: 3120

Minimum: 0

Maximum: 27

Mean: 0.9

Standard deviation: 2.3

Adults highest school standard (b21)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-13

Valid cases: 2745

Invalid: 1554

Adults highest post school qual (b22)

File: mscma-1998-indiv-v1.1-stata12

Overview

Adults highest post school qual (b22)

File: mscma-1998-indiv-v1.1-stata12

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

Valid cases: 2749
 Invalid: 1550

Economic status (b23)

File: mscma-1998-indiv-v1.1-stata12

Overview

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

Valid cases: 4299
 Invalid: 0

Type of work (b24)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 1399
 Invalid: 0

Employed in the formal or infor (b25)

File: mscma-1998-indiv-v1.1-stata12

Overview

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

Valid cases: 1399
 Invalid: 2900

In what area do you work? (b26)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 1399
 Invalid: 0

Type of area workplace (b27)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 1400
 Invalid: 0

Salary per month (b28)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 1061
Format: numeric	Invalid: 3238
Width: 8	
Decimals: 2	
Range: -1-35000	

Contribution from salary (b29)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous	Valid cases: 1399
Format: numeric	Invalid: 2900
Width: 15	Minimum: -1
Decimals: 2	Maximum: 858993459200
Range: -1-858993459200	Mean: 614006288.3
	Standard deviation: 22965769370.1

Transport to work (b30)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 1399
Format: numeric	Invalid: 2900
Width: 1	
Decimals: 0	
Range: 1-9	

Time to get to work (b31)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous	Valid cases: 1399
Format: numeric	Invalid: 2900
Width: 3	Minimum: 0
Decimals: 0	Maximum: 240
Range: 0-240	Mean: 29.9
	Standard deviation: 26.6

Cost of return trip to work (b32)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous	Valid cases: 1399
Format: numeric	Invalid: 2900
Width: 5	Minimum: 0
Decimals: 2	Maximum: 32
Range: 0-32	Mean: 4
	Standard deviation: 4.8

Income from state grants and pe (b33)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous	Valid cases: 4299
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 2	Maximum: 1100
Range: 0-1100	Mean: 34.1
	Standard deviation: 123.2

Contribution to hh from state g (b34)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous	Valid cases: 309
Format: numeric	Invalid: 3990
Width: 7	Minimum: 0
Decimals: 2	Maximum: 1100
Range: 0-1100	Mean: 387.1
	Standard deviation: 149.1

Income from employer pensions (b35)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous	Valid cases: 4299
Format: numeric	Invalid: 0
Width: 8	Minimum: -1
Decimals: 2	Maximum: 12000
Range: -1-12000	Mean: 74.6
	Standard deviation: 636

Contribution to HH from employe (b36)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous	Valid cases: 116
Format: numeric	Invalid: 4183
Width: 8	Minimum: -1
Decimals: 2	Maximum: 15000
Range: -1-15000	Mean: 2267.2
	Standard deviation: 2508.4

Who sends remittances (b37)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 63
Format: numeric	Invalid: 4236
Width: 1	
Decimals: 0	
Range: 1-4	

Amount received from remittance (b37_1)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous	Valid cases: 4299
Format: numeric	Invalid: 0
Width: 7	Minimum: -1
Decimals: 2	Maximum: 1500
Range: -1-1500	Mean: 4.8
	Standard deviation: 51.4

Contribution to HH from remitta (b38)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous	Valid cases: 63
Format: numeric	Invalid: 4236
Width: 7	Minimum: -1
Decimals: 2	Maximum: 1200
Range: -1-1200	Mean: 284.8
	Standard deviation: 250

Other sources of income (b39)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Discrete	Valid cases: 92
Format: character	Invalid: 0
Width: 14	

Income from other source (amoun (b39_1)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous	Valid cases: 4299
Format: numeric	Invalid: 0
Width: 7	Minimum: -1
Decimals: 2	Maximum: 8000
Range: -1-8000	Mean: 24.9
	Standard deviation: 291.4

Contribution from other sources (b40)

File: mscma-1998-indiv-v1.1-stata12

Overview

Type: Continuous	Valid cases: 94
Format: numeric	Invalid: 4205
Width: 7	Minimum: -1
Decimals: 2	Maximum: 5000
Range: -1-5000	Mean: 714.8
	Standard deviation: 1172.5

Documentation

Questionnaires

Migratory patterns in the Cape Metropolitan Area: Coding sheet and field work instructions

Title	Migratory patterns in the Cape Metropolitan Area: Coding sheet and field work instructions
subtitle	Questionnaire information
Date	1999-01-01
Country	South Africa
Language	English
Contributor(s)	This is the questionnaire from the survey
Publisher(s)	Cape Metropolitan Council and University of Stellenbosch
Description	This is the questionnaire from the survey
Filename	q-mscma-1998.pdf

Reports

Introduction: The migration problem in the Cape Metropolitan Area

Title	Introduction: The migration problem in the Cape Metropolitan Area
Date	2000-01-01
Country	South Africa
Language	English
Contributor(s)	This is the final report from the survey
Description	This is the report from the survey
Filename	mscma-1998-report.pdf
