

STEPwise Survey for Non Communicable Diseases Risk Factor 2014

Ministry of Health

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Identification

SURVEY ID NUMBER
SWZ_2014_STEPS_v01_M

TITLE
STEPwise Survey for Non Communicable Diseases Risk Factor 2014

ABBREVIATION OR ACRONYM
STEPS 2014

COUNTRY

Name	Country code
Eswatini	SWZ

STUDY TYPE
Other Household Survey [hh/oth]

SERIES INFORMATION
This is the second STEPS conducted by Eswatini.

ABSTRACT

STEPS is a household-based survey to obtain core data on the established risk factors that determine the major burden of NCDs.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Individuals

Version

VERSION DESCRIPTION
Public-use dataset

Scope

NOTES

The following topics were included in the survey: tobacco use, alcohol consumption, diet, physical activity, history of raised blood glucose, history of raised blood pressure, history of raised total cholesterol, history of cardiovascular diseases, lifestyle advice, and cervical cancer screening. Additionally, the following measures were taken: blood pressure, height, weight, waist circumference, hip circumference, heart rate, fasting blood glucose, total cholesterol and HDL cholesterol. Finally, the following optional modules were included: tobacco policy, oral health, violence and injury and mental health/suicide.

TOPICS

Topic	Vocabulary
STEPS	Survey

KEYWORDS

Keyword
noncommunicable diseases
risk factors

health surveys
tobacco use
alcohol use
diet
nutrition
salt
physical activity
blood pressure
cervical cancer
overweight
obesity
diabetes
hypertension
cardiovascular disease
blood glucose
cholesterol
HDL cholesterol
tobacco policy
oral health
violence and injury
mental health

Coverage

GEOGRAPHIC COVERAGE

National

UNIVERSE

Adults aged 15-69 years.

Producers and sponsors

PRIMARY INVESTIGATORS

Name

Ministry of Health

Sampling

SAMPLING PROCEDURE

A multi-stage cluster sample of households. One individual within the age range of the survey was selected per household. See p. 3 of report for further detail.

RESPONSE RATE

The overall response rate was 76%.

WEIGHTING

Analysis weights were calculated by taking the inverse of the probability of selection of each participant. These weights were adjusted for differences in the age-sex composition of the sample population as compared to the target population.

Different weight variables are available per Step:

wStep1 - for interview data

wStep2 - for physical measures

wStep3 - for biochemical measures

This allows for differences in the weight calculation for each Step of the survey as the age-sex composition of the respondents to each Step can differ slightly due to refusal or drop out.

Data collection

DATES OF DATA COLLECTION

Start	End
2014-11	2014-12

DATA COLLECTION MODE

Face-to-face [f2f]

DATA COLLECTION NOTES

CarioChek PA devices were used to collect glucose, cholesterol and HDL measures.

Access policy

CONTACTS

Name	Affiliation	Email	URL
NCD Surveillance Team	World Health Organization	ncdmonitoring@who.int	Link

ACCESS CONDITIONS

The user undertakes:

- (1) to acknowledge the data source.
- (2) to share any planned publications with WHO prior to publication.
- (3) to offer co-authorship of any reports or publications using the survey results to the coordinator of the survey.
- (4) to use the data for non-commercial, not-for-profit public health purposes only.

CITATION REQUIREMENTS

Publications based on STEPS data should cite the survey report (if available) and acknowledge the data source in the following manner:

"This paper uses data from the [country] [year] STEPS survey, implemented by [implementing agency] with the support of the World Health Organization."

ACCESS AUTHORITY

Name	Affiliation	Email	URL
NCD Surveillance Team	World Health Organization	ncdmonitoring@who.int	Link

Disclaimer and copyrights

DISCLAIMER

The data is being distributed without warranty of any kind. The responsibility for the use of the data lies with the user. In no event shall the World Health Organization be liable for damages arising from its use.

Metadata production

DDI DOCUMENT ID
DDI_SWZ_2014_STEPS_v01_M

PRODUCERS

Name	Abbreviation	Affiliation	Role
Melanie Cowan		World Health Organization	Documentation of data
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

DATE OF METADATA PRODUCTION
2020-03-09

DDI DOCUMENT VERSION

Identical to a metadata (SWZ_2014_STEPS_v01) published on WHO NCD microdata repository (<http://extranet.who.int/ncdsmicrodata/index.php/catalog>). Some of the metadata fields have been edited.

data_dictionary

Data file	Cases	variables
swz2014 National public-use dataset	3534	272

Data file: swz2014

National public-use dataset

Cases: 3534

variables: 272

variables

ID	Name	Label	Question
V1	pid	unique participant identifier	
V2	i6	interview language	
V3	sex	sex	
V4	age	age for analysis	
V5	c4	yrs of education	
V6	c5	highest level of education	
V7	c6	origin	
V8	c7	marital status	
V9	c8	work status	
V10	c9	adults older than 18yrs in household	
V11	c10a	household earnings per week	
V12	c10b	household earnings per month	
V13	c10c	household earnings per year	
V14	c10d	household earnings refused	
V15	c11	estimated annual household income	
V16	t1	current smoking	
V17	t2	current daily smoking	
V18	t3	age started smoking	
V19	t4a	time since started smoking (years)	
V20	t4b	time since started smoking (months)	
V21	t4c	time since started smoking (weeks)	
V22	t5a	manufactured cigs smoked per day	
V23	t5aw	manufactured cigs smoked per week	
V24	t5b	hand-rolled cigs smoked per day	
V25	t5bw	hand-rolled cigs smoked per week	
V26	t5c	pipes smoked per day	
V27	t5cw	pipes smoked per week	
V28	t5d	cigars smoked per day	
V29	t5dw	cigars smoked per week	
V30	t5e	shisha sessions per day	
V31	t5ew	shisha sessions per week	
V32	t5f	other smoked per day	
V33	t5fw	other smoked per week	
V34	t5other	specify other product smoked	
V35	t6	stop smoking attempt in past 12 mos	
V36	t7	advised by MD to stop smoking	
V37	t8	past smoking	

ID	Name	Label	Question
V38	t9	past daily smoking	
V39	t10	age quit smoking	
V40	t11a	time since quitting smoking (years)	
V41	t11b	time since quitting smoking (months)	
V42	t11c	time since quitting smoking (days)	
V43	t12	current smokeless tobacco use	
V44	t13	current daily smokeless tobacco use	
V45	t14a	Snuff, by mouth times per day	
V46	t14aw	Snuff, by mouth times per week	
V47	t14b	Snuff, by nose times per day	
V48	t14bw	Snuff, by nose times per week	
V49	t14c	Chewing tobacco times per day	
V50	t14cw	Chewing tobacco times per week	
V51	t14d	Betel, quid times per day	
V52	t14dw	Betel, quid times per week	
V53	t14e	other smokeless product per day	
V54	t14ew	other smokeless product per week	
V55	t14other	specify other tobacco product used	
V56	t15	past smokeless use	
V57	t16	past daily smokeless use	
V58	t17	exposed to smoke in home	
V59	t18	exposed to smoke at work	
V60	tp1a	notice info on dangers of smoking in newspapers, magazines	
V61	tp1c	notice info on dangers of smoking on radio	
V62	tp1b	notice info on dangers of smoking on TV	
V63	tp2	noticed cig ads	
V64	tp3a	notice cig promos: free samples	
V65	tp3b	notice cig promos: cigs on sale	
V66	tp3c	notice cig promos: coupons	
V67	tp3d	notice cig promos: free gifts	
V68	tp3e	notice cig promos: branded clothing	
V69	tp3f	notice cig promos: in the mail	
V70	tp4	noticed health warnings on cig packs	
V71	tp5	thought about quitting due to health warning	
V72	tp6	number of cigs bought last purchase	
V73	tp7	price paid for last cig purchase	
V74	a1	ever drank alcohol	
V75	a2	drank alcohol in past 12 mos	
V76	a3	stopped drinking due to health reasons	
V77	a4	freq drinking in past 12 mos	
V78	a5	drank alcohol in past 30 days	
V79	a6	number drinking occasions past 30 days	
V80	a7	average number drinks per occasion past 30 days	
V81	a8	largest number drinks past 30 days	
V82	a9	times drank 6+ drinks in single occasion past 30 days	

ID	Name	Label	Question
V83	a10a	number of drinks consumed last Monday	
V84	a10b	number of drinks consumed last Tuesday	
V85	a10c	number of drinks consumed last Wednesday	
V86	a10d	number of drinks consumed last Thursday	
V87	a10e	number of drinks consumed last Friday	
V88	a10f	number of drinks consumed last Saturday	
V89	a10g	number of drinks consumed last Sunday	
V90	a11	drank undeclared alcohol in past 7 days	
V91	a12a	number of homebrewed spirits in past 7 days	
V92	a12b	number of homebrewed beer or wine in past 7 days	
V93	a12d	number of drinks of alcohol not intended for consumption in past 7 days	
V94	a12e	number of drinks of other untaxed alcohol in past 7 days	
V95	a12c	number of drinks from over the border in past 7 days	
V96	a13	unable to stop drinking in past 12 mos	
V97	a14	failed to do what was expected due to drinking in past 12 mos	
V98	a15	needing drink first thin in morning in past 12 mos	
V99	a16	family problems with alcohol in past 12 mos	
V100	d1	days fruit eaten per week	
V101	d2	servings fruit eaten per day	
V102	d3	days veg eaten per week	
V103	d4	servings veg eaten per day	
V104	d5	adding salt when eating	
V105	d6	adding salt when cooking	
V106	d7	eating processed foods high in salt	
V107	d8	how much salt consumed	
V108	d9	importance lowering salt	
V109	d10	can excess salt hurt health	
V110	d11a	limit processed food consumption	
V111	d11b	look at salt content on labels	
V112	d11c	buy low salt alternative	
V113	d11d	use spices instead of salt	
V114	d11e	avoid eating out	
V115	d11f	do other things to control salt intake	
V116	d11other	other things to control salt intake	
V117	d12	oil used most often	
V118	d12other	other oil	
V119	d13	meals per week outside home	
V120	p1	vig activity at work	
V121	p2	vig activity at work: days per week	
V122	p3a	vig activity at work: hours per day	
V123	p3b	vig activity at work: mins per day	
V124	p4	mod activity at work	
V125	p5	mod activity at work: days per week	
V126	p6a	mod activity at work: hours per day	
V127	p6b	mod activity at work: mins per day	

ID	Name	Label	Question
V128	p7	active transport	
V129	p8	active transport: days per week	
V130	p9a	active transport: hours per day	
V131	p9b	active transport: mins per day	
V132	p10	vig leisure activity	
V133	p11	vig leisure activity: days per week	
V134	p12a	vig leisure activity: hours per day	
V135	p12b	vig leisure activity: mins per day	
V136	p13	mod leisure activity	
V137	p14	mod leisure activity: days per week	
V138	p15a	mod leisure activity: hours per day	
V139	p15b	mod leisure activity: mins per day	
V140	p16a	sedentary time: hours per day	
V141	p16b	sedentary time: mins per day	
V142	h1	BP measured	
V143	h2a	told had high BP	
V144	h2b	told had high BP in past 12 mos	
V145	h3	taken meds for high BP	
V146	h4	seen trad'l healer for high BP	
V147	h5	taking trad'l meds for high BP	
V148	h6	gluc measured	
V149	h7a	told had high gluc	
V150	h7b	told had high gluc in past 12 mos	
V151	h8	taken meds for high gluc	
V152	h9	taking insulin for high gluc	
V153	h10	seen trad'l healer for high gluc	
V154	h11	taking trad'l meds for high gluc	
V155	h12	chol measured	
V156	h13a	told had high chol	
V157	h13b	told had high chol in past 12 mos	
V158	h14	taken meds for high chol	
V159	h15	seen trad'l healer for high chol	
V160	h16	taking trad'l meds for high chol	
V161	h17	had heart attack or stroke	
V162	h18	currently taking aspirin	
V163	h19	currently taking statins	
V164	h20a	advised to not smoke	
V165	h20b	advised to reduce salt	
V166	h20c	advised to eat fruit/veg	
V167	h20d	advised to reduce fat	
V168	h20e	advised to do pa	
V169	h20f	advised to lose weight	
V170	cx1	cerv cancer screening	
V171	m1	interviewer ID	
V172	m2	BP device ID	

ID	Name	Label	Question
V173	m4a	BP reading 1: systolic	
V174	m4b	BP reading 1: diastolic	
V175	m16a	heart rate reading 1	
V176	m5a	BP reading 2: systolic	
V177	m5b	BP reading 2: diastolic	
V178	m16b	heart rate reading 2	
V179	m6a	BP reading 3: systolic	
V180	m6b	BP reading 3: diastolic	
V181	m16c	heart rate reading 3	
V182	m7	took raised BP meds in past 2 weeks	
V183	m8	pregnant	
V184	m9	interviewer ID	
V185	m10a	height device ID	
V186	m10b	weight device ID	
V187	m11	height (cm)	
V188	m12	weight (kg)	
V189	m13	waist circ device ID	
V190	m14	waist circumference (cm)	
V191	m15	hip circumference (cm)	
V192	b1	ate/drank in past 12 hours (fasting status)	
V193	b2	blood measures technician ID	
V194	b3	gluc device ID	
V195	b4a	time blood sample taken: hours	
V196	b4b	time blood sample taken: minutes	
V197	b5	fasting blood glucose (mmol/l)	
V198	b6	took insulin today	
V199	b8	total cholesterol (mmol/l)	
V200	b17	HDL (mmol/l)	
V201	b9	chol meds taken in past 2 weeks	
V202	mh1	considered suicide in past 12 mos	
V203	mh2	sought prof help for suicidal thoughts	
V204	mh3	made plan for suicide in past 12 mos	
V205	mh4	attempted suicide ever	
V206	mh5	attempted suicide in past 12 mos	
V207	mh6	main method used in last suicide attempt	
V208	mh6other	describe other method used	
V209	mh7	sought medical care for last suicide attempt	
V210	mh8	admitted to hospital overnight due to last attempt	
V211	mh9	close family member attempted suicide	
V212	mh10	close family member died from suicide	
V213	o1	number natural teeth	
V214	o2	state of teeth	
V215	o3	state of gums	
V216	o4	has removable dentures	
V217	o5a	has upper denture	

ID	Name	Label	Question
V218	o5b	has lower denture	
V219	o6	pain in teeth, gums or mouth in past 12 mos	
V220	o7	time since last dentist visit	
V221	o8	main reason for last dentist visit	
V222	o8other	other reason for dentist visit	
V223	o9	frequency of cleaning teeth	
V224	o10	use toothpaste to clean teeth	
V225	o11	toothpaste used has fluoride	
V226	o12a	used to clean teeth: Toothbrush	
V227	o12b	used to clean teeth: Wooden toothpicks	
V228	o12c	used to clean teeth: Plastic toothpicks	
V229	o12d	used to clean teeth: Thread (dental floss)	
V230	o12e	used to clean teeth: Charcoal	
V231	o12f	used to clean teeth: Chewstick / miswak	
V232	o12g	used to clean teeth: Other	
V233	o12gotherr	specify other item to clean teeth	
V234	o13b	had problem in past 12 mos: Difficulty with speech/trouble pronouncing words	
V235	o13a	had problem in past 12 mos: Difficulty in chewing foods	
V236	o13c	had problem in past 12 mos: Felt tense because of problems with teeth or mouth	
V237	o13d	had problem in past 12 mos: Embarrassed about appearance of teeth	
V238	o13e	had problem in past 12 mos: Avoid smiling because of teeth	
V239	o13f	had problem in past 12 mos: Sleep is often interrupted	
V240	o13g	had problem in past 12 mos: Days not at work because of teeth or mouth	
V241	o13h	had problem in past 12 mos: Difficulty doing usual activities	
V242	o13j	had problem in past 12 mos: Reduced participation in social activities	
V243	o13i	had problem in past 12 mos: Less tolerant of spouse or people close to you	
V244	v1	seat belt use in past 30 days	
V245	v2	helmet use on motorcycle or scooter in past 30 days	
V246	v3	in road traffic accident in past 12 mos	
V247	v4	injured and required medical attention in accident	
V248	v5	injured and required medical attention in incident other than road traffic accid	
V249	v6	cause of non-road traffic accident injury	
V250	v6other	specify other cause	
V251	v7	location of non-road traffic accident injurt	
V252	v7other	specify other location	
V253	v8	helmet use on bike in past 30 days	
V254	v9	driven after 2+ drinks in past 30 days	
V255	v10	in past 30 days ridden in vehicle with driver that had 2+ drinks	
V256	v11	injured in violent incident in past 12 mos	
V257	v12	cause of most serious injury in past 12 mos	
V258	v13	relationship to person causing serious injury	
V259	v13other	specify other relationship	
V260	v14	childhood physical abuse	
V261	v15	childhood sexual abuse	
V262	v16	adult sexual abuse	

ID	Name	Label	Question
V263	v17	frightened because of threats to you or family in past 12 mos	
V264	v18	person who frightened you	
V265	v18other	specify other person	
V266	v19	carried loaded firearm outside of home in past 30 days	
V267	psu	psu	
V268	stratum	stratum	
V269	agerange	ageranges for which survey was designed	
V270	wstep1	final analysis weight for step 1 variables (interview)	
V271	wstep2	final analysis weight for step 2 variables (physical measures)	
V272	wstep3	final analysis weight for step 3 variables (biochemical measures)	

total: 272

PID: unique participant identifier

Data file: swz2014

Overview

Valid: 3534 Invalid: 0 Minimum: 1104106 Maximum: 4421520 Mean: 2594547.486 Standard deviation: 1167436.543
 Type: Continuous Decimal: 0 Width: 12 Range: 1104106 - 4421520 Format: Numeric

C9: adults older than 18yrs in household

Data file: swz2014

Overview

Valid: 3281 Invalid: 253 Minimum: 1 Maximum: 88 Mean: 2.33 Standard deviation: 3.144
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 88 Format: Numeric

I6: interview language

Data file: swz2014

Overview

Valid: 3281 Invalid: 253
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	english	389	11.9%
2	SiSwati	2892	88.1%
Sysmiss		253	

SEX: sex

Data file: swz2014

Overview

Valid: 3534 Invalid: 0
 Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Men		1230	34.8%

Women		2304	65.2%
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AGE: age for analysis

Data file: swz2014

Overview

Valid: 3534 Invalid: 0 Minimum: 15 Maximum: 69 Mean: 36.345 Standard deviation: 15.223
 Type: Continuous Decimal: 0 Width: 8 Range: 15 - 69 Format: Numeric

C4: yrs of education

Data file: swz2014

Overview

Valid: 3281 Invalid: 253 Minimum: 0 Maximum: 77 Mean: 9.304 Standard deviation: 7.89
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

C5: highest level of education

Data file: swz2014

Overview

Valid: 3281 Invalid: 253
 Type: Discrete Decimal: 0 Width: 28 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No formal schooling	342	10.4%
2	Less than primary school	684	20.8%
3	Primary school completed	831	25.3%
4	Secondary school completed	619	18.9%
5	High school completed	531	16.2%
6	College/University completed	243	7.4%
7	Post graduate degree	28	0.9%
88	Refused	3	0.1%
Sysmiss		253	

C6: origin

Data file: swz2014

Overview

Valid: 3281 Invalid: 253
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	swazi	3188	97.2%
2	non-swazi	92	2.8%
88	refused	1	0%
Sysmiss		253	

C7: marital status

Data file: swz2014

Overview

Valid: 3281 Invalid: 253
 Type: Discrete Decimal: 0 Width: 17 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never married	1482	45.2%
2	Currently married	1387	42.3%
3	Separated	66	2%
4	Divorced	21	0.6%
5	Widowed	224	6.8%
6	Cohabiting	98	3%
88	Refused	3	0.1%
Sysmiss		253	

C8: work status

Data file: swz2014

Overview

Valid: 3281 Invalid: 253
 Type: Discrete Decimal: 0 Width: 27 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Government employee	204	6.2%
2	Non-government employee	525	16%
3	Self-employed	504	15.4%
4	Non-paid	40	1.2%
5	Student	540	16.5%
6	Homemaker	747	22.8%
7	Retired	95	2.9%
8	Unemployed (able to work)	544	16.6%
9	Unemployed (unable to work)	79	2.4%
88	Refused	3	0.1%
Sysmiss		253	

C10A: household earnings per week

Data file: swz2014

Overview

Valid: 204 Invalid: 3330 Minimum: 0 Maximum: 25000 Mean: 772.789 Standard deviation: 2548.755
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 25000 Format: Numeric

C10B: household earnings per month

Data file: swz2014

Overview

Valid: 1898 Invalid: 1636 Minimum: 0 Maximum: 50000 Mean: 2018.865 Standard deviation: 3600.12
 Type: Continuous Decimal: 0 Width: 12 Range: 0 - 50000 Format: Numeric

C10C: household earnings per year

Data file: swz2014

Overview

Valid: 63 Invalid: 3471 Minimum: 0 Maximum: 275000 Mean: 14227.302 Standard deviation: 48192.92
 Type: Continuous Decimal: 0 Width: 12 Range: 0 - 275000 Format: Numeric

C10D: household earnings refused

Data file: swz2014

Overview

Valid: 3277 Invalid: 257
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2165	66.1%
1		1112	33.9%
Sysmiss		257	

C11: estimated annual household income

Data file: swz2014

Overview

Valid: 1116 Invalid: 2418
 Type: Discrete Decimal: 0 Width: 32 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	<=E500	43	3.9%
2	More than E500.00, <= E1000.00	26	2.3%
3	More than E1000.00 , <= E2000.00	18	1.6%
4	More than E2000.00, <=E3000.00	18	1.6%
5	More than E3000.00	89	8%
77	Don't Know	530	47.5%
88	Refused	392	35.1%
Sysmiss		2418	

T1: current smoking

Data file: swz2014

Overview

Valid: 3281 Invalid: 253
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	191	5.8%
2	no	3090	94.2%
Sysmiss		253	

T2: current daily smoking

Data file: swz2014

Overview

Valid: 191 Invalid: 3343
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	155	81.2%
2	no	36	18.8%
Sysmiss		3343	

T3: age started smoking

Data file: swz2014

Overview

Valid: 191 Invalid: 3343 Minimum: 8 Maximum: 77 Mean: 27.906 Standard deviation: 19.553
 Type: Continuous Decimal: 0 Width: 8 Range: 8 - 77 Format: Numeric

T4A: time since started smoking (years)

Data file: swz2014

Overview

Valid: 23 Invalid: 3511 Minimum: 4 Maximum: 77 Mean: 57.913 Standard deviation: 27.883
 Type: Continuous Decimal: 0 Width: 8 Range: 4 - 77 Format: Numeric

T4B: time since started smoking (months)

Data file: swz2014

Overview

Valid: 15 Invalid: 3519
 Type: Discrete Decimal: 0 Width: 8 Range: 77 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
77		15	100%
Sysmiss		3519	

T4C: time since started smoking (weeks)

Data file: swz2014

Overview

Valid: 15 Invalid: 3519
 Type: Discrete Decimal: 0 Width: 8 Range: 77 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
77		15	100%
Sysmiss		3519	

T5A: manufactured cigs smoked per day

Data file: swz2014

Overview

Valid: 156 Invalid: 3378 Minimum: 0 Maximum: 77 Mean: 7.917 Standard deviation: 14.574
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

T5AW: manufactured cigs smoked per week

Data file: swz2014

Overview

Valid: 59 Invalid: 3475 Minimum: 0 Maximum: 777 Mean: 85.051 Standard deviation: 235.119
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 777 Format: Numeric

T5B: hand-rolled cigs smoked per day**Data file:** swz2014**Overview**

Valid: 155 Invalid: 3379 Minimum: 0 Maximum: 77 Mean: 2.006 Standard deviation: 6.877
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

T5BW: hand-rolled cigs smoked per week**Data file:** swz2014**Overview**

Valid: 118 Invalid: 3416 Minimum: 0 Maximum: 777 Mean: 6.814 Standard deviation: 71.517
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 777 Format: Numeric

T5C: pipes smoked per day**Data file:** swz2014**Overview**

Valid: 155 Invalid: 3379 Minimum: 0 Maximum: 77 Mean: 1.206 Standard deviation: 8.804
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

T5CW: pipes smoked per week**Data file:** swz2014**Overview**

Valid: 145 Invalid: 3389 Minimum: 0 Maximum: 777 Mean: 5.359 Standard deviation: 64.526
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 777 Format: Numeric

T5D: cigars smoked per day**Data file:** swz2014**Overview**

Valid: 155 Invalid: 3379 Minimum: 0 Maximum: 77 Mean: 1.316 Standard deviation: 8.835
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

T5DW: cigars smoked per week**Data file:** swz2014**Overview**

Valid: 141 Invalid: 3393 Minimum: 0 Maximum: 777 Mean: 17.277 Standard deviation: 112.49
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 777 Format: Numeric

T5E: shisha sessions per day

Data file: swz2014

Overview

Valid: 155 Invalid: 3379 Minimum: 0 Maximum: 77 Mean: 0.619 Standard deviation: 6.215
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

T5EW: shisha sessions per week

Data file: swz2014

Overview

Valid: 140 Invalid: 3394 Minimum: 0 Maximum: 777 Mean: 11.114 Standard deviation: 92.533
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 777 Format: Numeric

T5F: other smoked per day

Data file: swz2014

Overview

Valid: 155 Invalid: 3379 Minimum: 0 Maximum: 77 Mean: 2.026 Standard deviation: 12.252
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

T5FW: other smoked per week

Data file: swz2014

Overview

Valid: 149 Invalid: 3385 Minimum: 0 Maximum: 777 Mean: 57.416 Standard deviation: 203.846
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 777 Format: Numeric

T5OTHER: specify other product smoked

Data file: swz2014

Overview

Valid: 2 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
nil		1	50%

none		1	50%
------	--	---	-----

T6: stop smoking attempt in past 12 mos**Data file:** swz2014**Overview**

Valid: 192 Invalid: 3342
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	104	54.2%
2	no	88	45.8%
Sysmiss		3342	

T7: advised by MD to stop smoking**Data file:** swz2014**Overview**

Valid: 192 Invalid: 3342
 Type: Discrete Decimal: 0 Width: 23 Range: 1 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	64	33.3%
2	no	99	51.6%
3	no visit in past 12 mos	29	15.1%
Sysmiss		3342	

T8: past smoking**Data file:** swz2014**Overview**

Valid: 3086 Invalid: 448
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	119	3.9%
2	no	2967	96.1%
Sysmiss		448	

T9: past daily smoking

Data file: swz2014

Overview

Valid: 155 Invalid: 3379
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	85	54.8%
2	no	70	45.2%
Sysmiss		3379	

T10: age quit smoking

Data file: swz2014

Overview

Valid: 119 Invalid: 3415 Minimum: 13 Maximum: 77 Mean: 32.983 Standard deviation: 19.546
 Type: Continuous Decimal: 0 Width: 8 Range: 13 - 77 Format: Numeric

T11A: time since quitting smoking (years)

Data file: swz2014

Overview

Valid: 11 Invalid: 3523 Minimum: 2 Maximum: 77 Mean: 41.636 Standard deviation: 30.141
 Type: Continuous Decimal: 0 Width: 8 Range: 2 - 77 Format: Numeric

T11B: time since quitting smoking (months)

Data file: swz2014

Overview

Valid: 4 Invalid: 3530
 Type: Discrete Decimal: 0 Width: 8 Range: 77 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
77		4	100%
Sysmiss		3530	

T11C: time since quitting smoking (days)

Data file: swz2014

Overview

Valid: 4 Invalid: 3530
 Type: Discrete Decimal: 0 Width: 8 Range: 77 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
77		4	100%
Sysmiss		3530	

T12: current smokeless tobacco use

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	92	2.8%
2	no	3188	97.2%
Sysmiss		254	

T13: current daily smokeless tobacco use**Data file:** swz2014**Overview**

Valid: 92 Invalid: 3442
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	75	81.5%
2	no	17	18.5%
Sysmiss		3442	

T14A: Snuff, by mouth times per day**Data file:** swz2014**Overview**

Valid: 75 Invalid: 3459 Minimum: 0 Maximum: 77 Mean: 6.107 Standard deviation: 19.305
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

T14AW: Snuff, by mouth times per week**Data file:** swz2014**Overview**

Valid: 71 Invalid: 3463 Minimum: 0 Maximum: 777 Mean: 44.887 Standard deviation: 180.225
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 777 Format: Numeric

T14B: Snuff, by nose times per day**Data file:** swz2014**Overview**

Valid: 75 Invalid: 3459 Minimum: 0 Maximum: 77 Mean: 15.88 Standard deviation: 27.065
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

T14BW: Snuff, by nose times per week**Data file:** swz2014**Overview**

Valid: 35 Invalid: 3499 Minimum: 0 Maximum: 777 Mean: 290.457 Standard deviation: 379.474
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 777 Format: Numeric

T14C: Chewing tobacco times per day

Data file: swz2014

Overview

Valid: 75 Invalid: 3459
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		74	98.7%
7		1	1.3%
Sysmiss		3459	

T14CW: Chewing tobacco times per week

Data file: swz2014

Overview

Valid: 67 Invalid: 3467 Minimum: 0 Maximum: 777 Mean: 12.194 Standard deviation: 94.977
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 777 Format: Numeric

T14D: Betel, quid times per day

Data file: swz2014

Overview

Valid: 75 Invalid: 3459
 Type: Discrete Decimal: 0 Width: 8 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		75	100%
Sysmiss		3459	

T14DW: Betel, quid times per week

Data file: swz2014

Overview

Valid: 65 Invalid: 3469 Minimum: 0 Maximum: 777 Mean: 11.954 Standard deviation: 96.375
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 777 Format: Numeric

T14E: other smokeless product per day

Data file: swz2014

Overview

Valid: 75 Invalid: 3459 Minimum: 0 Maximum: 77 Mean: 1.027 Standard deviation: 8.891
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

T14EW: other smokeless product per week

Data file: swz2014

Overview

Valid: 68 Invalid: 3466 Minimum: 0 Maximum: 777 Mean: 11.706 Standard deviation: 94.209
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 777 Format: Numeric

T14OTHER: specify other tobacco product used

Data file: swz2014

Overview

Valid: 3 Invalid: 0
 Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
DRYF O DRY:FORM		1	33.3%
none		2	66.7%

T15: past smokeless use

Data file: swz2014

Overview

Valid: 3187 Invalid: 347
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	32	1%
2	no	3155	99%
Sysmiss		347	

T16: past daily smokeless use**Data file:** swz2014**Overview**

Valid: 49 Invalid: 3485
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	33	67.3%
2	no	16	32.7%
Sysmiss		3485	

T17: exposed to smoke in home**Data file:** swz2014**Overview**

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	526	16%
2	no	2754	84%
Sysmiss		254	

T18: exposed to smoke at work**Data file:** swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 25 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	334	10.2%
2	no	2540	77.4%
3	don't work in closed area	406	12.4%
Sysmiss		254	

TP1A: notice info on dangers of smoking in newspapers, magazines

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	834	25.4%
2	no	2348	71.6%
77	don't know	98	3%
Sysmiss		254	

TP1C: notice info on dangers of smoking on radio

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1447	44.1%

2	no	1743	53.1%
77	don't know	90	2.7%
Sysmiss		254	

TP1B: notice info on dangers of smoking on TV

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	747	22.8%
2	no	2392	72.9%
77	don't know	141	4.3%
Sysmiss		254	

TP2: noticed cig ads

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	267	8.1%
2	no	2935	89.5%
77	don't know	78	2.4%
Sysmiss		254	

TP3A: notice cig promos: free samples

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	30	0.9%
2	no	3180	97%
77	don't know	70	2.1%
Sysmiss		254	

TP3B: notice cig promos: cigs on sale

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	78	2.4%
2	no	3127	95.3%
77	don't know	75	2.3%
Sysmiss		254	

TP3C: notice cig promos: coupons

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	14	0.4%

2	no	3188	97.2%
77	don't know	78	2.4%
Sysmiss		254	

TP3D: notice cig promos: free gifts

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	17	0.5%
2	no	3190	97.3%
77	don't know	73	2.2%
Sysmiss		254	

TP3E: notice cig promos: branded clothing

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	125	3.8%
2	no	3087	94.1%
77	don't know	68	2.1%
Sysmiss		254	

TP3F: notice cig promos: in the mail

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	16	0.5%
2	no	3181	97%
77	don't know	83	2.5%
Sysmiss		254	

TP4: noticed health warnings on cig packs

Data file: swz2014

Overview

Valid: 195 Invalid: 3339
 Type: Discrete Decimal: 0 Width: 34 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	135	69.2%
2	No	46	23.6%
3	Did not see any cigarette packages	5	2.6%
77	Don't know	9	4.6%
Sysmiss		3339	

TP5: thought about quitting due to health warning

Data file: swz2014

Overview

Valid: 135 Invalid: 3399
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	

1	yes	91	67.4%
2	no	44	32.6%
77	don't know	0	0%
Sysmiss		3399	

TP6: number of cigs bought last purchase

Data file: swz2014

Overview

Valid: 195 Invalid: 3339 Minimum: 1 Maximum: 7777 Mean: 850.497 Standard deviation: 2412.761
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 7777 Format: Numeric

TP7: price paid for last cig purchase

Data file: swz2014

Overview

Valid: 195 Invalid: 3339 Minimum: 1 Maximum: 8888 Mean: 619.262 Standard deviation: 2115.654
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 8888 Format: Numeric

A1: ever drank alcohol

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	822	25.1%
2	no	2458	74.9%
Sysmiss		254	

A2: drank alcohol in past 12 mos

Data file: swz2014

Overview

Valid: 822 Invalid: 2712
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	544	66.2%
2	no	278	33.8%
Sysmiss		2712	

A3: stopped drinking due to health reasons

Data file: swz2014

Overview

Valid: 278 Invalid: 3256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	63	22.7%
2	no	215	77.3%
Sysmiss		3256	

A4: freq drinking in past 12 mos

Data file: swz2014

Overview

Valid: 544 Invalid: 2990
 Type: Discrete Decimal: 0 Width: 22 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Daily	35	6.4%
2	5-6 days per week	14	2.6%
3	3-4 days per week	34	6.3%
4	1-2 days per week	141	25.9%
5	1-3 days per month	113	20.8%
6	Less than once a month	181	33.3%

88		26	4.8%
Sysmiss		2990	

A5: drank alcohol in past 30 days**Data file:** swz2014**Overview**

Valid: 544 Invalid: 2990
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	403	74.1%
2	no	141	25.9%
Sysmiss		2990	

A6: number drinking occasions past 30 days**Data file:** swz2014**Overview**

Valid: 403 Invalid: 3131 Minimum: 1 Maximum: 77 Mean: 9.246 Standard deviation: 20.035
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 77 Format: Numeric

A7: average number drinks per occasion past 30 days**Data file:** swz2014**Overview**

Valid: 403 Invalid: 3131 Minimum: 1 Maximum: 77 Mean: 14.759 Standard deviation: 24.299
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 77 Format: Numeric

A8: largest number drinks past 30 days**Data file:** swz2014**Overview**

Valid: 403 Invalid: 3131 Minimum: 1 Maximum: 77 Mean: 16.531 Standard deviation: 24.344
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 77 Format: Numeric

A9: times drank 6+ drinks in single occasion past 30 days**Data file:** swz2014**Overview**

Valid: 403 Invalid: 3131 Minimum: 0 Maximum: 77 Mean: 12.464 Standard deviation: 25.868
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

A10A: number of drinks consumed last Monday**Data file:** swz2014**Overview**

Valid: 403 Invalid: 3131 Minimum: 0 Maximum: 77 Mean: 9.633 Standard deviation: 24.587
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

A10B: number of drinks consumed last Tuesday**Data file:** swz2014**Overview**

Valid: 403 Invalid: 3131 Minimum: 0 Maximum: 77 Mean: 9.737 Standard deviation: 24.823
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

A10C: number of drinks consumed last Wednesday**Data file:** swz2014**Overview**

Valid: 403 Invalid: 3131 Minimum: 0 Maximum: 77 Mean: 9.635 Standard deviation: 24.588
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

A10D: number of drinks consumed last Thursday**Data file:** swz2014**Overview**

Valid: 403 Invalid: 3131 Minimum: 0 Maximum: 77 Mean: 10.33 Standard deviation: 25.471
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

A10E: number of drinks consumed last Friday**Data file:** swz2014**Overview**

Valid: 403 Invalid: 3131 Minimum: 0 Maximum: 77 Mean: 9.824 Standard deviation: 23.463
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

A10F: number of drinks consumed last Saturday**Data file:** swz2014**Overview**

Valid: 403 Invalid: 3131 Minimum: 0 Maximum: 77 Mean: 11.454 Standard deviation: 24.133
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

A10G: number of drinks consumed last Sunday**Data file:** swz2014**Overview**

Valid: 403 Invalid: 3131 Minimum: 0 Maximum: 77 Mean: 12.236 Standard deviation: 26.241
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

A11: drank undeclared alcohol in past 7 days**Data file:** swz2014**Overview**

Valid: 403 Invalid: 3131
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	115	28.5%
2	no	288	71.5%
Sysmiss		3131	

D1: days fruit eaten per week**Data file:** swz2014**Overview**

Valid: 3280 Invalid: 254 Minimum: 0 Maximum: 77 Mean: 6.301 Standard deviation: 14.385
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

A12A: number of homebrewed spirits in past 7 days**Data file:** swz2014

Overview

Valid: 115 Invalid: 3419 Minimum: 0 Maximum: 77 Mean: 14.722 Standard deviation: 28.835
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

A12B: number of homebrewed beer or wine in past 7 days**Data file:** swz2014**Overview**

Valid: 115 Invalid: 3419 Minimum: 0 Maximum: 77 Mean: 19.513 Standard deviation: 29.697
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

A12D: number of drinks of alcohol not intended for consumption in past 7 days**Data file:** swz2014**Overview**

Valid: 115 Invalid: 3419 Minimum: 0 Maximum: 77 Mean: 17.513 Standard deviation: 32.301
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

A12E: number of drinks of other untaxed alcohol in past 7 days**Data file:** swz2014**Overview**

Valid: 115 Invalid: 3419 Minimum: 0 Maximum: 77 Mean: 16.861 Standard deviation: 31.842
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

A12C: number of drinks from over the border in past 7 days**Data file:** swz2014**Overview**

Valid: 115 Invalid: 3419 Minimum: 0 Maximum: 77 Mean: 16.13 Standard deviation: 31.399
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

A13: unable to stop drinking in past 12 mos**Data file:** swz2014**Overview**

Valid: 544 Invalid: 2990
 Type: Discrete Decimal: 0 Width: 21 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Daily or almost daily	22	4%
2	Weekly	47	8.6%
3	Monthly	39	7.2%
4	Less than monthly	47	8.6%
5	Never	389	71.5%
Sysmiss		2990	

A14: failed to do what was expected due to drinking in past 12 mos**Data file:** swz2014**Overview**

Valid: 544 Invalid: 2990
 Type: Discrete Decimal: 0 Width: 21 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Daily or almost daily	17	3.1%
2	Weekly	24	4.4%
3	Monthly	30	5.5%
4	Less than monthly	43	7.9%
5	Never	430	79%
Sysmiss		2990	

A15: needing drink first thin in morning in past 12 mos**Data file:** swz2014**Overview**

Valid: 544 Invalid: 2990
 Type: Discrete Decimal: 0 Width: 21 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Daily or almost daily	25	4.6%
2	Weekly	48	8.8%

3	Monthly	29	5.3%
4	Less than monthly	36	6.6%
5	Never	406	74.6%
Sysmiss		2990	

A16: family problems with alcohol in past 12 mos

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 40 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes, more than monthly	40	1.2%
2	Yes, monthly	38	1.2%
3	Yes, several times but less than monthly	46	1.4%
4	Yes, once or twice	128	3.9%
5	No	3028	92.3%
Sysmiss		254	

D2: servings fruit eaten per day

Data file: swz2014

Overview

Valid: 2854 Invalid: 680 Minimum: 1 Maximum: 77 Mean: 2.981 Standard deviation: 9.444
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 77 Format: Numeric

D3: days veg eaten per week

Data file: swz2014

Overview

Valid: 3280 Invalid: 254 Minimum: 0 Maximum: 77 Mean: 6.114 Standard deviation: 9.696
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

D4: servings veg eaten per day

Data file: swz2014

Overview

Valid: 3120 Invalid: 414 Minimum: 1 Maximum: 77 Mean: 2.513 Standard deviation: 6.933
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 77 Format: Numeric

D5: adding salt when eating

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	405	12.3%
2	Often	214	6.5%
3	Sometimes	571	17.4%
4	Rarely	432	13.2%
5	Never	1655	50.5%
77	Don't know	3	0.1%
Sysmiss		254	

D6: adding salt when cooking

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	2008	61.2%
2	Often	275	8.4%
3	Sometimes	453	13.8%
4	Rarely	298	9.1%
5	Never	239	7.3%
77	Don't know	7	0.2%
Sysmiss		254	

D7: eating processed foods high in salt

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	197	6%
2	Often	295	9%
3	Sometimes	1015	30.9%
4	Rarely	1230	37.5%
5	Never	531	16.2%
77	Don't know	12	0.4%
Sysmiss		254	

D8: how much salt consumed

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 21 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Far too much	68	2.1%
2	Too much	411	12.5%
3	Just the right amount	1954	59.6%
4	Too little	665	20.3%
5	Far too little	129	3.9%
77	Don't know	53	1.6%
Sysmiss		254	

D9: importance lowering salt**Data file:** swz2014**Overview**

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 21 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very important	2312	70.5%
2	Somewhat important	488	14.9%
3	Not at all important	206	6.3%
77	Don't know	274	8.4%
Sysmiss		254	

D10: can excess salt hurt health**Data file:** swz2014**Overview**

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	2788	85%
2	no	269	8.2%
77		223	6.8%
Sysmiss		254	

D11A: limit processed food consumption**Data file:** swz2014**Overview**

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1641	50%
2		1639	50%
Sysmiss		254	

D11B: look at salt content on labels

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		660	20.1%
2		2620	79.9%
Sysmiss		254	

D11C: buy low salt alternative

Data file: swz2014

Overview

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		614	18.7%
2		2666	81.3%
Sysmiss		254	

D11D: use spices instead of salt**Data file:** swz2014**Overview**

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1390	42.4%
2		1890	57.6%
Sysmiss		254	

D11E: avoid eating out**Data file:** swz2014**Overview**

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1227	37.4%
2		2053	62.6%
Sysmiss		254	

D11F: do other things to control salt intake**Data file:** swz2014**Overview**

Valid: 3280 Invalid: 254
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		296	9%

2		2984	91%
Sysmiss		254	

D11OTHER: other things to control salt intake

Data file: swz2014

Overview

Valid: 296 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
7		1	0.3%
ALTERNATE SALT		1	0.3%
AROMAT		1	0.3%
AROMAY Aromat		1	0.3%
AVIOD SALT ON STARCH		1	0.3%
AVOID EATING FOOD NO		1	0.3%
AVOID EATING FOOD PR		1	0.3%
Add salt in stews		1	0.3%
Add water		3	1%
Alternate		1	0.3%
Alternate addition		6	2%
Alternate salt addit		12	4.1%
BEN		1	0.3%
CHILL		1	0.3%
COOK without salt		1	0.3%
Chillipepper		1	0.3%
DILUTE FOOD		1	0.3%
DNT ADD SALT STARCH		1	0.3%
DO NOT USE SPICES		1	0.3%
DONT USE SALT		1	0.3%
DONT USE SALT AT ALL		1	0.3%
DRINK MORE WATER		1	0.3%
DRINK WATER		1	0.3%
EATING BITTER DIET		1	0.3%
Inshubaba Inkakha		1	0.3%

NO USE OF SALT	1	0.3%
NONE	1	0.3%
NOT ADD SALT	1	0.3%
NOT ADD SALT AT ALL	1	0.3%
NOT ADD SALT ON FOOD	1	0.3%
NOT ADD SALT PORIDGE	2	0.7%
NOT ADD SALT PORIGE	1	0.3%
NOT ADD SALT STARCH	1	0.3%
NOT USE SALT AT ALL	3	1%
NOT USE SALT STARCH	1	0.3%
NOY USE SALT	1	0.3%
No salt in starchy	1	0.3%
Non salt poridge	1	0.3%
Reduce salt in starc	1	0.3%
SALT NOT IN STEWS	1	0.3%
SPICES	1	0.3%
STOCK:CUBES	1	0.3%
Salt free pap	1	0.3%
USING SPICIES	1	0.3%
add food	1	0.3%
add inkanka	2	0.7%
add inkanka to stew	1	0.3%
add potatoes	3	1%
add potatoes or wate	1	0.3%
add suger on da food	1	0.3%
add water	30	10.1%
adds salt only on st	1	0.3%
alternarte	1	0.3%
alternate salt	1	0.3%
alternate salt addit	23	7.8%
alternate salt addt	1	0.3%
alternate saltaditio	1	0.3%
aromat,stock	1	0.3%
avoid adding salt	2	0.7%
avoid in meals	1	0.3%
avoid simba chips	1	0.3%
avoid soup	1	0.3%
avoid using salt	2	0.7%
benny	9	3%

benny,aromat,stock	1	0.3%
bennyspice	1	0.3%
boil food	1	0.3%
chuchuza	3	1%
chuchuza, inkhaka	1	0.3%
cook low salt	1	0.3%
cook without adding	1	0.3%
cook without salt	1	0.3%
diabetic on rx	1	0.3%
do not add salt	1	0.3%
does bt take salt	1	0.3%
does nt use salt	1	0.3%
eat less salt	1	0.3%
eat pumkins	1	0.3%
eat tinkaka leaves	1	0.3%
eating sour milk	2	0.7%
eating vegetables	1	0.3%
emahala	3	1%
emahala, inkhaka	1	0.3%
emahhala,inkhakha	1	0.3%
food without salt	1	0.3%
inkakha	2	0.7%
inkanka	5	1.7%
inkhaka	2	0.7%
inkhaka, emahala	1	0.3%
inkhakha	1	0.3%
inkhakha,chuchuza	1	0.3%
inshubaba	1	0.3%
less in meals	1	0.3%
limit salt intake	1	0.3%
limit salty food	1	0.3%
low salt diet	5	1.7%
low salt meal	1	0.3%
never eat raw salt	1	0.3%
nkanka	3	1%
no salt addition	1	0.3%
no salt added in pap	1	0.3%
no salt addition	2	0.7%
no salt aded	1	0.3%

no salt because of BP	1	0.3%
no salt diet	1	0.3%
no salt in porridge	1	0.3%
no salt in porridge	6	2%
no salt in porridge	1	0.3%
no salt in starch	2	0.7%
no salt in porridge	1	0.3%
no salt on porridge	1	0.3%
no salt on porridge	1	0.3%
no salt in porridge	1	0.3%
no salt in starch	1	0.3%
no longer use salt	1	0.3%
non	1	0.3%
non salty porridge	1	0.3%
non - salt porridge	1	0.3%
non salty porridge	5	1.7%
no salt in porridge	1	0.3%
no salt in starch	1	0.3%
not add on pap	1	0.3%
not adding at all	1	0.3%
not adding in porridge	1	0.3%
not all foods	1	0.3%
not in porridge	10	3.4%
not in porridge	1	0.3%
not in porridge	3	1%
not in starch	1	0.3%
not add salt sometimes	1	0.3%
omit salt porridge	1	0.3%
peanut, inkanka	1	0.3%
peanuts	1	0.3%
peanuts, inkanka	1	0.3%
porridge	2	0.7%
porridge no salt	1	0.3%
potatoes	1	0.3%
pour little	1	0.3%
reduce salt	1	0.3%
salt free pap	1	0.3%
salt on relish only	1	0.3%
salt-free pap	1	0.3%

salt-free pap,peanut		1	0.3%
separate my meal		1	0.3%
she pick what to eat		1	0.3%
sour porridge		1	0.3%
stock		6	2%
stock,benny		1	0.3%
take boiled vegs,		1	0.3%
too little in all me		1	0.3%
train		1	0.3%
training		1	0.3%
try to use less salt		1	0.3%
use benny		1	0.3%
use less salt		3	1%
use spoon for measur		1	0.3%
use stock		1	0.3%
use very little salt		1	0.3%
used on stews only		1	0.3%
using stock		1	0.3%
using aromat		1	0.3%
using spices		1	0.3%
using spices than sa		1	0.3%
usres benny as salt		1	0.3%

D12: oil used most often

Data file: swz2014

Overview

Valid: 3279 Invalid: 255
 Type: Discrete Decimal: 0 Width: 18 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Vegetable oil	3027	92.3%
2	Lard or Holsum	41	1.3%
3	Butter or ghee	10	0.3%
4	Margarine	26	0.8%
5	Other	99	3%

6	None in particular	22	0.7%
7	None used	47	1.4%
77	Don't know	7	0.2%
Sysmiss		255	

D12OTHER: other oil

Data file: swz2014

Overview

Valid: 99 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
COOKING OIL		2	2%
Cooking oil		2	2%
Fish oil		1	1%
PEANUTS		3	3%
Peanuts		2	2%
cooking oil		68	68.7%
emantongomane		1	1%
marula cooking oil		1	1%
marula oil		2	2%
peanuts		15	15.2%
peznuts		1	1%
umganu oil		1	1%

D13: meals per week outside home

Data file: swz2014

Overview

Valid: 3278 Invalid: 256 Minimum: 0 Maximum: 77 Mean: 2.701 Standard deviation: 11.87

Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

P1: vig activity at work

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1227	37.4%
2	no	2051	62.6%
Sysmiss		256	

P2: vig activity at work: days per week

Data file: swz2014

Overview

Valid: 1227 Invalid: 2307 Minimum: 1 Maximum: 77 Mean: 5.379 Standard deviation: 9.447
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 77 Format: Numeric

P3A: vig activity at work: hours per day

Data file: swz2014

Overview

Valid: 1207 Invalid: 2327 Minimum: 0 Maximum: 77 Mean: 5.827 Standard deviation: 12.764
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

P3B: vig activity at work: mins per day

Data file: swz2014

Overview

Valid: 1207 Invalid: 2327 Minimum: 0 Maximum: 77 Mean: 7.349 Standard deviation: 16.675
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

P4: mod activity at work

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	2098	64%
2	no	1180	36%
Sysmiss		256	

P5: mod activity at work: days per week

Data file: swz2014

Overview

Valid: 2098 Invalid: 1436 Minimum: 1 Maximum: 77 Mean: 6.304 Standard deviation: 11.898
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 77 Format: Numeric

P6A: mod activity at work: hours per day

Data file: swz2014

Overview

Valid: 2042 Invalid: 1492 Minimum: 0 Maximum: 77 Mean: 5 Standard deviation: 12.974
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

P6B: mod activity at work: mins per day

Data file: swz2014

Overview

Valid: 2042 Invalid: 1492 Minimum: 0 Maximum: 77 Mean: 9.01 Standard deviation: 17.586
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

P7: active transport

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	yes	2472	75.4%
2	no	806	24.6%
Sysmiss		256	

P8: active transport: days per week

Data file: swz2014

Overview

Valid: 2472 Invalid: 1062 Minimum: 1 Maximum: 77 Mean: 6.526 Standard deviation: 12.48
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 77 Format: Numeric

P9A: active transport: hours per day

Data file: swz2014

Overview

Valid: 2399 Invalid: 1135 Minimum: 0 Maximum: 77 Mean: 4.594 Standard deviation: 16.318
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

P9B: active transport: mins per day

Data file: swz2014

Overview

Valid: 2399 Invalid: 1135 Minimum: 0 Maximum: 77 Mean: 18.714 Standard deviation: 20.021
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

P10: vig leisure activity

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	719	21.9%
2	no	2559	78.1%
Sysmiss		256	

P11: vig leisure activity: days per week**Data file:** swz2014**Overview**

Valid: 719 Invalid: 2815 Minimum: 1 Maximum: 77 Mean: 3.999 Standard deviation: 5.792
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 77 Format: Numeric

P12A: vig leisure activity: hours per day**Data file:** swz2014**Overview**

Valid: 715 Invalid: 2819 Minimum: 0 Maximum: 77 Mean: 2.424 Standard deviation: 8.962
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

P12B: vig leisure activity: mins per day**Data file:** swz2014**Overview**

Valid: 715 Invalid: 2819 Minimum: 0 Maximum: 77 Mean: 14.583 Standard deviation: 17.792
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

P13: mod leisure activity**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	619	18.9%
2	no	2659	81.1%
Sysmiss		256	

P14: mod leisure activity: days per week**Data file:** swz2014**Overview**

Valid: 619 Invalid: 2915 Minimum: 1 Maximum: 77 Mean: 4.695 Standard deviation: 9.916
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 77 Format: Numeric

P15A: mod leisure activity: hours per day**Data file:** swz2014**Overview**

Valid: 608 Invalid: 2926 Minimum: 0 Maximum: 77 Mean: 3.063 Standard deviation: 12.225
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

P15B: mod leisure activity: mins per day**Data file:** swz2014**Overview**

Valid: 608 Invalid: 2926 Minimum: 0 Maximum: 77 Mean: 17.133 Standard deviation: 18.581
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

P16A: sedentary time: hours per day**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256 Minimum: 0 Maximum: 77 Mean: 8.697 Standard deviation: 19.605
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

P16B: sedentary time: mins per day**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256 Minimum: 0 Maximum: 77 Mean: 9.287 Standard deviation: 21.681
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 77 Format: Numeric

H1: BP measured**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	1992	60.8%

2	no	1286	39.2%
Sysmiss		256	

H2A: told had high BP

Data file: swz2014

Overview

Valid: 1992 Invalid: 1542
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	585	29.4%
2	no	1407	70.6%
Sysmiss		1542	

H2B: told had high BP in past 12 mos

Data file: swz2014

Overview

Valid: 585 Invalid: 2949
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	395	67.5%
2	no	190	32.5%
Sysmiss		2949	

H3: taken meds for high BP

Data file: swz2014

Overview

Valid: 585 Invalid: 2949
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	247	42.2%
2	no	338	57.8%
Sysmiss		2949	

H4: seen trad'l healer for high BP

Data file: swz2014

Overview

Valid: 585 Invalid: 2949
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	18	3.1%
2	no	567	96.9%
Sysmiss		2949	

H5: taking trad'l meds for high BP

Data file: swz2014

Overview

Valid: 585 Invalid: 2949
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	47	8%
2	no	538	92%
Sysmiss		2949	

H6: gluc measured**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	752	22.9%
2	no	2526	77.1%
Sysmiss		256	

H7A: told had high gluc**Data file:** swz2014**Overview**

Valid: 753 Invalid: 2781
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	102	13.5%
2	no	651	86.5%
Sysmiss		2781	

H7B: told had high gluc in past 12 mos**Data file:** swz2014**Overview**

Valid: 102 Invalid: 3432
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	79	77.5%

2	no	23	22.5%
Sysmiss		3432	

H8: taken meds for high gluc

Data file: swz2014

Overview

Valid: 102 Invalid: 3432
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	69	67.6%
2	no	33	32.4%
Sysmiss		3432	

H9: taking insulin for high gluc

Data file: swz2014

Overview

Valid: 102 Invalid: 3432
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	29	28.4%
2	no	73	71.6%
Sysmiss		3432	

H10: seen trad'l healer for high gluc

Data file: swz2014

Overview

Valid: 102 Invalid: 3432
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	4	3.9%
2	no	98	96.1%
Sysmiss		3432	

H11: taking trad'l meds for high gluc

Data file: swz2014

Overview

Valid: 102 Invalid: 3432
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	5	4.9%
2	no	97	95.1%
Sysmiss		3432	

H12: chol measured

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	71	2.2%
2	no	3207	97.8%
Sysmiss		256	

H13A: told had high chol**Data file:** swz2014**Overview**

Valid: 72 Invalid: 3462
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	22	30.6%
2	no	50	69.4%
Sysmiss		3462	

H13B: told had high chol in past 12 mos**Data file:** swz2014**Overview**

Valid: 22 Invalid: 3512
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	12	54.5%
2	no	10	45.5%
Sysmiss		3512	

H14: taken meds for high chol**Data file:** swz2014**Overview**

Valid: 22 Invalid: 3512
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	6	27.3%

2	no	16	72.7%
Sysmiss		3512	

H15: seen trad'l healer for high chol

Data file: swz2014

Overview

Valid: 22 Invalid: 3512
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1	4.5%
2	no	21	95.5%
Sysmiss		3512	

H16: taking trad'l meds for high chol

Data file: swz2014

Overview

Valid: 22 Invalid: 3512
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	2	9.1%
2	no	20	90.9%
Sysmiss		3512	

H17: had heart attack or stroke

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	133	4.1%
2	no	3145	95.9%
Sysmiss		256	

H18: currently taking aspirin

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	23	0.7%
2	no	3255	99.3%
Sysmiss		256	

H19: currently taking statins

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	7	0.2%
2	no	3271	99.8%
Sysmiss		256	

H20A: advised to not smoke**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1188	36.2%
2	no	2090	63.8%
Sysmiss		256	

H20B: advised to reduce salt**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1481	45.2%
2	no	1797	54.8%
Sysmiss		256	

H20C: advised to eat fruit/veg**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1764	53.8%

2	no	1514	46.2%
Sysmiss		256	

H20D: advised to reduce fat

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1731	52.8%
2	no	1547	47.2%
Sysmiss		256	

H20E: advised to do pa

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1659	50.6%
2	no	1619	49.4%
Sysmiss		256	

H20F: advised to lose weight

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1355	41.3%
2	no	1923	58.7%
Sysmiss		256	

CX1: cerv cancer screening

Data file: swz2014

Overview

Valid: 2142 Invalid: 1392
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	291	13.6%
2	no	1848	86.3%
77	don't know	3	0.1%
Sysmiss		1392	

M1: interviewer ID

Data file: swz2014

Overview

Valid: 3233 Invalid: 301 Minimum: 1 Maximum: 99 Mean: 19.192 Standard deviation: 10.782
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 99 Format: Numeric

M2: BP device ID

Data file: swz2014

Overview

Valid: 3230 Invalid: 304 Minimum: 0 Maximum: 99 Mean: 11.722 Standard deviation: 7.232
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 99 Format: Numeric

M4A: BP reading 1: systolic**Data file:** swz2014**Overview**

Valid: 3219 Invalid: 315 Minimum: 43 Maximum: 888 Mean: 137.148 Standard deviation: 78.587
 Type: Continuous Decimal: 0 Width: 8 Range: 43 - 888 Format: Numeric

M4B: BP reading 1: diastolic**Data file:** swz2014**Overview**

Valid: 3220 Invalid: 314 Minimum: 30 Maximum: 888 Mean: 91.545 Standard deviation: 81.029
 Type: Continuous Decimal: 0 Width: 8 Range: 30 - 888 Format: Numeric

M16A: heart rate reading 1**Data file:** swz2014**Overview**

Valid: 3219 Invalid: 315 Minimum: 40 Maximum: 888 Mean: 83.184 Standard deviation: 81.646
 Type: Continuous Decimal: 0 Width: 8 Range: 40 - 888 Format: Numeric

M5A: BP reading 2: systolic**Data file:** swz2014**Overview**

Valid: 3187 Invalid: 347 Minimum: 50 Maximum: 888 Mean: 127.487 Standard deviation: 28.785
 Type: Continuous Decimal: 0 Width: 8 Range: 50 - 888 Format: Numeric

M5B: BP reading 2: diastolic**Data file:** swz2014**Overview**

Valid: 3187 Invalid: 347 Minimum: 36 Maximum: 888 Mean: 82.559 Standard deviation: 24.205
 Type: Continuous Decimal: 0 Width: 8 Range: 36 - 888 Format: Numeric

M16B: heart rate reading 2**Data file:** swz2014**Overview**

Valid: 3187 Invalid: 347 Minimum: 36 Maximum: 888 Mean: 75.287 Standard deviation: 23.973
 Type: Continuous Decimal: 0 Width: 8 Range: 36 - 888 Format: Numeric

M6A: BP reading 3: systolic**Data file:** swz2014**Overview**

Valid: 3186 Invalid: 348 Minimum: 76 Maximum: 888 Mean: 125.795 Standard deviation: 31.336
 Type: Continuous Decimal: 0 Width: 8 Range: 76 - 888 Format: Numeric

M6B: BP reading 3: diastolic**Data file:** swz2014**Overview**

Valid: 3186 Invalid: 348 Minimum: 30 Maximum: 888 Mean: 81.368 Standard deviation: 28.235
 Type: Continuous Decimal: 0 Width: 8 Range: 30 - 888 Format: Numeric

M16C: heart rate reading 3**Data file:** swz2014**Overview**

Valid: 3186 Invalid: 348 Minimum: 40 Maximum: 888 Mean: 76.051 Standard deviation: 27.932
 Type: Continuous Decimal: 0 Width: 8 Range: 40 - 888 Format: Numeric

M7: took raised BP meds in past 2 weeks**Data file:** swz2014**Overview**

Valid: 3218 Invalid: 316 Minimum: 1 Maximum: 77 Mean: 1.948 Standard deviation: 1.349
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 77 Format: Numeric

M8: pregnant**Data file:** swz2014**Overview**

Valid: 2104 Invalid: 1430
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	87	4.1%

2	no	2017	95.9%
Sysmiss		1430	

M9: interviewer ID**Data file:** swz2014**Overview**

Valid: 3130 Invalid: 404 Minimum: 1 Maximum: 99 Mean: 18.996 Standard deviation: 10.866
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 99 Format: Numeric

M10A: height device ID**Data file:** swz2014**Overview**

Valid: 3130 Invalid: 404 Minimum: 0 Maximum: 888 Mean: 12.798 Standard deviation: 25.374
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 888 Format: Numeric

M10B: weight device ID**Data file:** swz2014**Overview**

Valid: 3129 Invalid: 405 Minimum: 0 Maximum: 888 Mean: 12.415 Standard deviation: 23.692
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 888 Format: Numeric

M11: height (cm)**Data file:** swz2014**Overview**

Valid: 3118 Invalid: 416 Minimum: 101 Maximum: 888.8 Mean: 166.382 Standard deviation: 55.835
 Type: Continuous Decimal: 0 Width: 9 Range: 101 - 888.799987792969 Format: Numeric

M12: weight (kg)**Data file:** swz2014**Overview**

Valid: 3118 Invalid: 416 Minimum: 20.6 Maximum: 888.8 Mean: 77.908 Standard deviation: 80.198
 Type: Continuous Decimal: 0 Width: 9 Range: 20.6000003814697 - 888.799987792969 Format: Numeric

M13: waist circ device ID**Data file:** swz2014**Overview**

Valid: 3117 Invalid: 417 Minimum: 1 Maximum: 99 Mean: 12.14 Standard deviation: 9.373
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 99 Format: Numeric

M14: waist circumference (cm)**Data file:** swz2014**Overview**

Valid: 3107 Invalid: 427 Minimum: 40 Maximum: 888.8 Mean: 88.884 Standard deviation: 50.052
 Type: Continuous Decimal: 0 Width: 9 Range: 40 - 888.799987792969 Format: Numeric

M15: hip circumference (cm)**Data file:** swz2014**Overview**

Valid: 3108 Invalid: 426 Minimum: 47 Maximum: 888.8 Mean: 105.304 Standard deviation: 51.238
 Type: Continuous Decimal: 0 Width: 9 Range: 47 - 888.799987792969 Format: Numeric

B1: ate/drank in past 12 hours (fasting status)**Data file:** swz2014**Overview**

Valid: 3015 Invalid: 519
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	123	4.1%
2	no	2892	95.9%
Sysmiss		519	

B2: blood measures technician ID**Data file:** swz2014**Overview**

Valid: 3015 Invalid: 519 Minimum: 1 Maximum: 36 Mean: 11.188 Standard deviation: 6.955
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 36 Format: Numeric

B3: gluc device ID**Data file:** swz2014**Overview**

Valid: 2892 Invalid: 642 Minimum: 0 Maximum: 22 Mean: 11.313 Standard deviation: 5.326
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 22 Format: Numeric

B4A: time blood sample taken: hours**Data file:** swz2014**Overview**

Valid: 3015 Invalid: 519 Minimum: 0 Maximum: 24 Mean: 7.851 Standard deviation: 2.184
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 24 Format: Numeric

B4B: time blood sample taken: minutes**Data file:** swz2014**Overview**

Valid: 3015 Invalid: 519 Minimum: 0 Maximum: 59 Mean: 29.042 Standard deviation: 17.507
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 59 Format: Numeric

B5: fasting blood glucose (mmol/l)**Data file:** swz2014**Overview**

Valid: 2892 Invalid: 642 Minimum: 1.1 Maximum: 33.3 Mean: 5.17 Standard deviation: 1.718
 Type: Continuous Decimal: 0 Width: 9 Range: 1.1000002384186 - 33.2999992370606 Format: Numeric

B6: took insulin today**Data file:** swz2014**Overview**

Valid: 2892 Invalid: 642 Minimum: 1.1 Maximum: 33.3 Mean: 5.17 Standard deviation: 1.718
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1		26	0.9%

2		2866	99.1%
Sysmiss		642	

B8: total cholesterol (mmol/l)**Data file:** swz2014**Overview**

Valid: 3014 Invalid: 520 Minimum: 2.59 Maximum: 77.77 Mean: 4.829 Standard deviation: 8.525
 Type: Continuous Decimal: 0 Width: 9 Range: 2.58999991416931 - 77.7699966430664 Format: Numeric

B17: HDL (mmol/l)**Data file:** swz2014**Overview**

Valid: 3014 Invalid: 520 Minimum: 0.39 Maximum: 77.77 Mean: 1.369 Standard deviation: 3.143
 Type: Continuous Decimal: 0 Width: 9 Range: 0.38999985694885 - 77.7699966430664 Format: Numeric

B9: chol meds taken in past 2 weeks**Data file:** swz2014**Overview**

Valid: 3013 Invalid: 521
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	4	0.1%
2	no	2925	97.1%
77	don't know	84	2.8%
Sysmiss		521	

MH1: considered suicide in past 12 mos**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	310	9.5%
2	no	2968	90.5%
88	refused	0	0%
Sysmiss		256	

MH2: sought prof help for suicidal thoughts

Data file: swz2014

Overview

Valid: 310 Invalid: 3224
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	89	28.7%
2	no	221	71.3%
88	refused	0	0%
Sysmiss		3224	

MH3: made plan for suicide in past 12 mos

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	174	5.3%
2	no	3104	94.7%
88	refused	0	0%
Sysmiss		256	

MH4: attempted suicide ever

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	115	3.5%
2	no	3161	96.4%
88	refused	2	0.1%
Sysmiss		256	

MH5: attempted suicide in past 12 mos

Data file: swz2014

Overview

Valid: 116 Invalid: 3418
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	58	50%
2	no	58	50%
88	refused	0	0%
Sysmiss		3418	

MH6: main method used in last suicide attempt

Data file: swz2014

Overview

Valid: 115 Invalid: 3419
 Type: Discrete Decimal: 0 Width: 69 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Razor, knife or other sharp instrument	5	4.3%
2	Overdose of medication (e. g. prescribed, over-the-counter)	17	14.8%
3	Overdose of other substance (e.g. heroin, crack, alcohol)	4	3.5%
4	Poisoning with pesticides (e.g. rat poison, insecticide, weed-killer)	48	41.7%
5	Other poisoning (e.g. plant/seed, household product)	1	0.9%
6	Poisonous gases from charcoal	2	1.7%
7	Other	32	27.8%
88	Refused	6	5.2%
Sysmiss		3419	

MH6OTHER: describe other method used

Data file: swz2014

Overview

Valid: 32 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
COLLAPSE FROM HIEGHT		1	3.1%
Drownining herself		1	3.1%
HANG HIMSELF		2	6.3%
Hang with rope		1	3.1%
Hanging		2	6.3%
INTETION TRAIN CRASH		1	3.1%
ROPE		1	3.1%
Rope		2	6.3%
burning herself		1	3.1%
hang by a rope		1	3.1%
hang herself		1	3.1%
hang himself		1	3.1%
hang in a robe		1	3.1%
hanging		7	21.9%

hanging by rope		1	3.1%
no specific method		1	3.1%
rope		3	9.4%
rope to hang herself		1	3.1%
shoot himself		1	3.1%
use a string to hang		1	3.1%
use his car		1	3.1%

MH7: sought medical care for last suicide attempt

Data file: swz2014

Overview

Valid: 115 Invalid: 3419
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	30	26.1%
2	no	85	73.9%
88	refused	0	0%
Sysmiss		3419	

MH8: admitted to hospital overnight due to last attempt

Data file: swz2014

Overview

Valid: 30 Invalid: 3504
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	13	43.3%
2	no	17	56.7%
88	refused	0	0%
Sysmiss		3504	

MH9: close family member attempted suicide

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	341	10.4%
2	no	2934	89.5%
88	refused	3	0.1%
Sysmiss		256	

MH10: close family member died from suicide

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	247	7.5%
2	no	3030	92.4%
88	refused	1	0%
Sysmiss		256	

O1: number natural teeth

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 17 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No natural teeth	3	0.1%
2	1 to 9 teeth	15	0.5%
3	10 to 19 teeth	190	5.8%
4	20 teeth or more	3033	92.5%
77	Don't know	37	1.1%
Sysmiss		256	

O2: state of teeth

Data file: swz2014

Overview

Valid: 3275 Invalid: 259
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Excellent	197	6%
2	Very Good	565	17.3%
3	Good	1204	36.8%
4	Average	766	23.4%
5	Poor	462	14.1%
6	Very Poor	54	1.6%
77	Don't Know	27	0.8%
Sysmiss		259	

O3: state of gums

Data file: swz2014

Overview

Valid: 3275 Invalid: 259
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Excellent	223	6.8%
2	Very Good	658	20.1%
3	Good	1398	42.7%
4	Average	642	19.6%
5	Poor	305	9.3%
6	Very Poor	32	1%
77	Don't Know	17	0.5%
Sysmiss		259	

O4: has removable dentures

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	163	5%
2	no	3115	95%
Sysmiss		256	

O5A: has upper denture

Data file: swz2014

Overview

Valid: 167 Invalid: 3367
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	126	75.4%

2	no	41	24.6%
Sysmiss		3367	

■ O5B: has lower denture

Data file: swz2014

Overview

Valid: 167 Invalid: 3367
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	112	67.1%
2	no	55	32.9%
Sysmiss		3367	

■ O6: pain in teeth, gums or mouth in past 12 mos

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	948	28.9%
2	no	2330	71.1%
Sysmiss		256	

■ O7: time since last dentist visit

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 38 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 6 months	173	5.3%
2	6-12 months	244	7.4%
3	More than 1 year but less than 2 years	222	6.8%
4	2 or more years but less than 5 years	390	11.9%
5	5 or more years	658	20.1%
6	Never received dental care	1591	48.5%
Sysmiss		256	

O8: main reason for last dentist visit

Data file: swz2014

Overview

Valid: 1687 Invalid: 1847
 Type: Discrete Decimal: 0 Width: 41 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Consultation / advice	125	7.4%
2	Pain or trouble with teeth, gums or mouth	1137	67.4%
3	Treatment / Follow-up treatment	297	17.6%
4	Routine check-up treatment	124	7.4%
5	Other	4	0.2%
Sysmiss		1847	

O8OTHER: other reason for dentist visit

Data file: swz2014

Overview

Valid: 4 Invalid: 0
 Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Medical Form		1	25%
none		3	75%

09: frequency of cleaning teeth

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 19 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never	50	1.5%
2	Once a month	6	0.2%
3	2-3 times a month	29	0.9%
4	Once a week	27	0.8%
5	2-6 times a week	34	1%
6	Once a day	685	20.9%
7	Twice or more a day	2447	74.6%
Sysmiss		256	

010: use toothpaste to clean teeth

Data file: swz2014

Overview

Valid: 3228 Invalid: 306
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	3148	97.5%
2	no	80	2.5%
Sysmiss		306	

O11: toothpaste used has fluoride**Data file:** swz2014**Overview**

Valid: 3148 Invalid: 386
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	2725	86.6%
2	no	121	3.8%
77	don't know	302	9.6%
Sysmiss		386	

O12A: used to clean teeth: Toothbrush**Data file:** swz2014**Overview**

Valid: 3228 Invalid: 306
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	3147	97.5%
2	no	81	2.5%
Sysmiss		306	

O12B: used to clean teeth: Wooden toothpicks**Data file:** swz2014**Overview**

Valid: 3228 Invalid: 306
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	

1	yes	1447	44.8%
2	no	1781	55.2%
Sysmiss		306	

O12C: used to clean teeth: Plastic toothpicks

Data file: swz2014

Overview

Valid: 3228 Invalid: 306
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	64	2%
2	no	3164	98%
Sysmiss		306	

O12D: used to clean teeth: Thread (dental floss)

Data file: swz2014

Overview

Valid: 3228 Invalid: 306
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	216	6.7%
2	no	3012	93.3%
Sysmiss		306	

O12E: used to clean teeth: Charcoal

Data file: swz2014

Overview

Valid: 3228 Invalid: 306
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	47	1.5%
2	no	3181	98.5%
Sysmiss		306	

O12F: used to clean teeth: Chewstick / miswak

Data file: swz2014

Overview

Valid: 3228 Invalid: 306
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	73	2.3%
2	no	3155	97.7%
Sysmiss		306	

O12G: used to clean teeth: Other

Data file: swz2014

Overview

Valid: 3228 Invalid: 306
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	155	4.8%
2	no	3073	95.2%
Sysmiss		306	

O12GOTHER: specify other item to clean teeth**Data file:** swz2014**Overview**

Valid: 155 Invalid: 0
 Type: Discrete Width: 27 Range: - Format: character

Questions and instructions**CATEGORIES**

Value	Category	Cases	
CHEWING GUMS		1	0.6%
Grass		2	1.3%
Grass stick		1	0.6%
Grass sticks		1	0.6%
Hands		1	0.6%
LEAVES TRADITIONAL		1	0.6%
LISTERINE		1	0.6%
Lusundvu		1	0.6%
MOUTH WASH		1	0.6%
Mouthwash		1	0.6%
SENSODYNE		1	0.6%
SITFOMBONKHALA		1	0.6%
Sticks		1	0.6%
Thorn		1	0.6%
Tree-manyatsi		1	0.6%
UMSUTANE		2	1.3%
USE TONGUE		1	0.6%
USE WATER ONLY		1	0.6%
WET CLOTH TOWEL		1	0.6%
a thorn		1	0.6%
cloth		1	0.6%
cooking soda and salt		1	0.6%
dentyl		1	0.6%
face cloth		1	0.6%
face wash liquid		1	0.6%
facecloth		1	0.6%
finger		1	0.6%
floss using match stick		1	0.6%
gargle solution		1	0.6%
glass		1	0.6%

grass	5	3.2%
grass sticks	7	4.5%
hand	1	0.6%
leaves and sticks	1	0.6%
linyeva	2	1.3%
manyatsi	3	1.9%
mouth wash	4	2.6%
mouthwash	3	1.9%
paper	1	0.6%
plastic	1	0.6%
plastic to floss	1	0.6%
plastic, cotton	1	0.6%
plastics	1	0.6%
roots of tinjelele	1	0.6%
rub toothbrush to sunlight	1	0.6%
salt	1	0.6%
salt and water	1	0.6%
sanjelele	1	0.6%
sigodzo	1	0.6%
small sticks	1	0.6%
soap	18	11.6%
soap green bar	1	0.6%
soap n water	1	0.6%
sricks	1	0.6%
stciks	1	0.6%
stick	2	1.3%
sticks	20	12.9%
sunlight	1	0.6%
thorn	1	0.6%
thorn/grass	1	0.6%
thorns	1	0.6%
towel	1	0.6%
traditional leaves/umsutane	1	0.6%
tree bark	1	0.6%
umlotsa/ash	1	0.6%
umsutane	5	3.2%
umsutane or lisundvu	1	0.6%
umtiya	1	0.6%
use plastic to floss	1	0.6%

use sunlight		1	0.6%
warm water n salt		1	0.6%
water		5	3.2%
water n salt		1	0.6%
water only		2	1.3%
water without paste		1	0.6%
water,hands,umsutane		1	0.6%
watet only		1	0.6%
with grass stick		1	0.6%
with thorn		1	0.6%
wooden stick		2	1.3%
wooden sticks		7	4.5%
wool		1	0.6%

O13B: had problem in past 12 mos: Difficulty with speech/trouble pronoucing words**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	226	6.9%
2	no	3052	93.1%
Sysmiss		256	

O13A: had problem in past 12 mos: Difficulty in chewing foods**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
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1	yes	601	18.3%
2	no	2677	81.7%
Sysmiss		256	

O13C: had problem in past 12 mos: Felt tense because of problems with teeth or mouth**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	286	8.7%
2	no	2992	91.3%
Sysmiss		256	

O13D: had problem in past 12 mos: Embarrassed about appearance of teeth**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	201	6.1%
2	no	3077	93.9%
Sysmiss		256	

O13E: had problem in past 12 mos: Avoid smiling because of teeth**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	196	6%
2	no	3082	94%
Sysmiss		256	

O13F: had problem in past 12 mos: Sleep is often interrupted

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	330	10.1%
2	no	2948	89.9%
Sysmiss		256	

O13G: had problem in past 12 mos: Days not at work because of teeth or mouth

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	125	3.8%
2	no	3153	96.2%
Sysmiss		256	

O13H: had problem in past 12 mos: Difficulty doing usual activities**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	180	5.5%
2	no	3098	94.5%
Sysmiss		256	

O13J: had problem in past 12 mos: Reduced participation in social activities**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	161	4.9%
2	no	3117	95.1%
Sysmiss		256	

O13I: had problem in past 12 mos: Less tolerant of spouse or people close to you**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	101	3.1%

2	no	3177	96.9%
Sysmiss		256	

V1: seat belt use in past 30 days

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 42 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	All of the time	1242	37.9%
2	Sometimes	811	24.7%
3	Never	456	13.9%
4	Have not been in a vehicle in past 30 days	542	16.5%
5	No seat belt in the car I usually am in	210	6.4%
77	Don't Know	16	0.5%
88	Refused	1	0%
Sysmiss		256	

V2: helmet use on motorcycle or scooter in past 30 days

Data file: swz2014

Overview

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 56 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	All of the time	44	1.3%
2	Sometimes	70	2.1%
3	Never	1085	33.1%
4	Have not been on a motorcycle or scooter in past 30 days	1864	56.9%
5	Do not have a helmet	207	6.3%
77	Don't Know	7	0.2%

88	Refused	1	0%
Sysmiss		256	

V3: in road traffic accident in past 12 mos**Data file:** swz2014**Overview**

Valid: 3278 Invalid: 256
 Type: Discrete Decimal: 0 Width: 19 Range: 1 - 88 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	Yes (as driver)	27	0.8%
2	Yes (as passenger)	53	1.6%
3	Yes (as pedestrian)	13	0.4%
4	Yes (as a cyclist)	2	0.1%
5	No	3157	96.3%
77	Don't know	26	0.8%
88	Refused	0	0%
Sysmiss		256	

V4: injured and required medical attention in accident**Data file:** swz2014**Overview**

Valid: 95 Invalid: 3439
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	47	49.5%
2	no	48	50.5%
77	don't know	0	0%
88	refused	0	0%
Sysmiss		3439	

V5: injured and required medical attention in incident other than road traffic accident**Data file:** swz2014**Overview**

Valid: 3277 Invalid: 257
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	169	5.2%
2	no	3096	94.5%
77	don't know	12	0.4%
88	refused	0	0%
Sysmiss		257	

V6: cause of non-road traffic accident injury**Data file:** swz2014**Overview**

Valid: 169 Invalid: 3365
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 88 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	Fall	79	46.7%
2	Burn	12	7.1%
3	Poisoning	0	0%
4	Cut	38	22.5%
5	Near-drowning	0	0%
6	Animal bite	10	5.9%
7	Other (specify)	26	15.4%
77	Don't know	3	1.8%
88	Refused	1	0.6%
Sysmiss		3365	

V6OTHER: specify other cause**Data file:** swz2014**Overview**

Valid: 26 Invalid: 0
 Type: Discrete Width: 20 Range: - Format: character

Questions and instructions**CATEGORIES**

Value	Category	Cases	
ETECTRIC SHOCK &FALL		1	3.8%
FRUCTURED RIB FALL		1	3.8%
Fight		1	3.8%
KICK BY OX		1	3.8%
Sprain		1	3.8%
Stabbing		2	7.7%
abuse		1	3.8%
assault		1	3.8%
fall and injured che		1	3.8%
fighting		1	3.8%
foot ball game		1	3.8%
hit by a brick		1	3.8%
hit by a log		1	3.8%
hit by a stone		2	7.7%
injury during soccer		1	3.8%
lifting heavy object		2	7.7%
machine grinding		1	3.8%
prick by thorn		1	3.8%
soccer head bumping		1	3.8%
sposal abuse		1	3.8%
sprained left ankle		1	3.8%
we were fighting		1	3.8%
wooden log		1	3.8%

V7: location of non-road traffic accident injurt**Data file:** swz2014**Overview**

Valid: 172 Invalid: 3362
 Type: Discrete Decimal: 0 Width: 20 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Home	83	48.3%
2	School	13	7.6%
3	Workplace	21	12.2%
4	Road/Street/Highway	17	9.9%
5	Farm	9	5.2%
6	Sports/athletic area	23	13.4%
7	Other (specify)	6	3.5%
77	Don't know	0	0%
88	Refused	0	0%
Sysmiss		3362	

V7OTHER: specify other location

Data file: swz2014

Overview

Valid: 6 Invalid: 0
 Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bar		1	16.7%
RIVER		1	16.7%
drinking place		1	16.7%
forest		2	33.3%
river		1	16.7%

V8: helmet use on bike in past 30 days

Data file: swz2014

Overview

Valid: 3277 Invalid: 257
 Type: Discrete Decimal: 0 Width: 32 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	22	0.7%
2	Sometimes	20	0.6%
3	Never	1367	41.7%
4	Did not ride in the past 30 days	1843	56.2%
77	Don't Know	25	0.8%
88	Refused	0	0%
Sysmiss		257	

V9: driven after 2+ drinks in past 30 days

Data file: swz2014

Overview

Valid: 3277 Invalid: 257 Minimum: 0 Maximum: 88 Mean: 5.914 Standard deviation: 20.498
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 88 Format: Numeric

V10: in past 30 days ridden in vehicle with driver that had 2+ drinks

Data file: swz2014

Overview

Valid: 3277 Invalid: 257 Minimum: 0 Maximum: 88 Mean: 8.274 Standard deviation: 23.621
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 88 Format: Numeric

V11: injured in violent incident in past 12 mos

Data file: swz2014

Overview

Valid: 3277 Invalid: 257
 Type: Discrete Decimal: 0 Width: 25 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never	3193	97.4%
2	Rarely (1- 2 times)	56	1.7%
3	Sometimes (3 â€“ 5 times)	13	0.4%

4	Often (6 or more times)	5	0.2%
77	Don't know	9	0.3%
88	Refused	1	0%
Sysmiss		257	

V12: cause of most serious injury in past 12 mos

Data file: swz2014

Overview

Valid: 74 Invalid: 3460
 Type: Discrete Decimal: 0 Width: 70 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Being shot with a firearm	1	1.4%
2	A weapon (other than a firearm) was used by the person who injured me	20	27%
3	Being injured without any weapon (slapped, pushed, etc.)	38	51.4%
77	Don't know	13	17.6%
88	Refused	2	2.7%
Sysmiss		3460	

V13: relationship to person causing serious injury

Data file: swz2014

Overview

Valid: 74 Invalid: 3460
 Type: Discrete Decimal: 0 Width: 34 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Intimate partner	17	23%
2	Parent	2	2.7%
3	Child, sibling, or other relative	8	10.8%
4	Friend or acquaintance	16	21.6%
5	Unrelated caregiver	1	1.4%
6	Stranger	26	35.1%

7	Official or legal authorities	0	0%
8	Other (specify)	4	5.4%
88	Refused	0	0%
Sysmiss		3460	

V13OTHER: specify other relationship

Data file: swz2014

Overview

Valid: 4 Invalid: 0
 Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Corrugated iron		1	25%
fall		1	25%
fell from a tree		1	25%
hit by an iron		1	25%

V14: childhood physical abuse

Data file: swz2014

Overview

Valid: 3277 Invalid: 257
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never	2285	69.7%
2	Very rarely	448	13.7%
3	Once a month	151	4.6%
4	Once a week	144	4.4%
5	Almost daily	192	5.9%
77	Don't know	54	1.6%
88	Refused	3	0.1%
Sysmiss		257	

V15: childhood sexual abuse**Data file:** swz2014**Overview**

Valid: 3277 Invalid: 257
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 88 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	185	5.6%
2	no	3082	94%
88	refused	10	0.3%
Sysmiss		257	

V16: adult sexual abuse**Data file:** swz2014**Overview**

Valid: 3277 Invalid: 257
 Type: Discrete Decimal: 0 Width: 28 Range: 1 - 88 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	Never	3143	95.9%
2	Once	79	2.4%
3	A few times (2 to 3 times)	16	0.5%
4	Many times (4 or more times)	23	0.7%
77	Don't know	11	0.3%
88	Refused	5	0.2%
Sysmiss		257	

V17: frightened because of threats to you or family in past 12 mos**Data file:** swz2014

Overview

Valid: 3277 Invalid: 257
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	408	12.5%
2	no	2867	87.5%
88	refused	2	0.1%
Sysmiss		257	

V18: person who frightened you

Data file: swz2014

Overview

Valid: 409 Invalid: 3125
 Type: Discrete Decimal: 0 Width: 34 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Intimate partner	38	9.3%
2	Parent	5	1.2%
3	Child, sibling, or other relative	105	25.7%
4	Friend or acquaintance	63	15.4%
5	Unrelated caregiver	12	2.9%
6	Stranger	169	41.3%
7	Official or legal authority	5	1.2%
8	Other (specify)	12	2.9%
88	Refused	0	0%
Sysmiss		3125	

V18OTHER: specify other person

Data file: swz2014

Overview

Valid: 12 Invalid: 0
 Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
UNRELATEDPERSON		1	8.3%
me		11	91.7%

V19: carried loaded firearm outside of home in past 30 days

Data file: swz2014

Overview

Valid: 3277 Invalid: 257
 Type: Discrete Decimal: 0 Width: 45 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	3163	96.5%
2	Yes, for protection	44	1.3%
3	Yes, for work	42	1.3%
4	Yes, for sport (e.g. hunting target practice)	26	0.8%
88	Refused	2	0.1%
Sysmiss		257	

PSU: psu

Data file: swz2014

Overview

Valid: 3534 Invalid: 0 Minimum: 11101 Maximum: 44215 Mean: 25948.22 Standard deviation: 11676.17
 Type: Continuous Decimal: 0 Width: 12 Range: 11101 - 44215 Format: Numeric

STRATUM: stratum

Data file: swz2014

Overview

Valid: 3534 Invalid: 0
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		318	9%
2		686	19.4%
3		383	10.8%
4		652	18.4%
5		125	3.5%
6		582	16.5%
7		148	4.2%
8		640	18.1%

AGERANGE: ages for which survey was designed

Data file: swz2014

Overview

Valid: 3534 Invalid: 0
 Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
15-29		1443	40.8%
30-44		1013	28.7%
45-69		1078	30.5%

WSTEP1: final analysis weight for step 1 variables (interview)

Data file: swz2014

Overview

Valid: 3534 Invalid: 0 Minimum: 9.465 Maximum: 1825.469 Mean: 103.629 Standard deviation: 101.114
 Type: Continuous Decimal: 0 Width: 9 Range: 9.46455574035644 - 1825.46899414062 Format: Numeric

WSTEP2: final analysis weight for step 2 variables (physical measures)

Data file: swz2014

Overview

Valid: 3534 Invalid: 0 Minimum: 9.465 Maximum: 1825.469 Mean: 103.629 Standard deviation: 101.114
Type: Continuous Decimal: 0 Width: 9 Range: 9.46455574035644 - 1825.46899414062 Format: Numeric

WSTEP3: final analysis weight for step 3 variables (biochemical measures)

Data file: swz2014

Overview

Valid: 3534 Invalid: 0 Minimum: 9.1 Maximum: 1906.504 Mean: 104.598 Standard deviation: 102.737
Type: Continuous Decimal: 0 Width: 9 Range: 9.09953498840332 - 1906.50402832031 Format: Numeric

study_resources

questionnaires

Questionnaire

title Questionnaire
filename Swaziland_STEPS_Instrument_2014.pdf

reports

Fact Sheet

title Fact Sheet
filename 2014_Swaziland_FactSheet.pdf

Tobacco Fact Sheet

title Tobacco Fact Sheet
filename 2014_Swaziland_Tobacco_FactSheet.pdf

Report

title Report
filename Swaziland_STEPS_Survey_2014_Report.pdf

technical_documents

Generic STEPS Questionnaire (version 3.1)

title Generic STEPS Questionnaire (version 3.1)
filename STEPS_Instrument_V3-1.pdf
