

STEPwise Survey for Non Communicable Diseases Risk Factor 2016

Ministry of Public Health

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Identification

SURVEY ID NUMBER
GUY_2016_STEPS_v01_M

TITLE
STEPwise Survey for Non Communicable Diseases Risk Factor 2016

COUNTRY

Name	Country code
Guyana	GUY

STUDY TYPE
Other Household Survey [hh/oth]

SERIES INFORMATION
This is the first STEPS conducted by Guyana.

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, heart rate, fasting blood glucose, HbA1c, total cholesterol, triglycerides, HDL, LDL, and VLDL. Finally, the following optional modules were included: tobacco policy, 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
triglycerides
HDL cholesterol
tobacco policy
violence and injury
mental health

Coverage

GEOGRAPHIC COVERAGE

National

UNIVERSE

Adults aged 18-69 years.

Producers and sponsors

PRIMARY INVESTIGATORS

Name
Ministry of Public Health

Sampling

SAMPLING PROCEDURE

A multi-stage cluster sample of households. One individual within the age range of the survey was selected per household.

RESPONSE RATE

Overall response rate: 77%

Note: For Step 3 (biochemical measures) only 50% of respondents were asked to participate

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. Additionally, subsampling was performed for Step 3 (only 50% of respondents were asked to participate) which is reflected in the weight.

data_collection

DATES OF DATA COLLECTION

Start	End
2016-09	2016-11

DATA COLLECTION MODE

Face-to-face [f2f]

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_GUY_2016_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

2019-09-09

DDI DOCUMENT VERSION

Identical to a metadata (GUY_2016_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
guy2016 National public-use dataset	2662	217

Data file: guy2016

National public-use dataset

Cases: 2662

variables: 217

variables

ID	Name	Label	Question
V216	pid	unique participant identifier	
V217	psu	psu	
V218	stratum	stratum	
V219	agerange	ageranges for which survey was designed	
V220	wstep1	final analysis weight for step 1 variables (interview)	
V221	wstep2	final analysis weight for step 2 variables (physical measures)	
V222	wstep3	final analysis weight for step 3 variables (biochemical measures)	
V223	sex	sex	
V224	age	age for analysis	
V225	c4	yrs of education	
V226	c5	highest level of education	
V227	c6	ethnicity	
V228	c7	marital status	
V229	c8	work status	
V230	c10	household earnings amount	
V231	c9	adults older than 18yrs in household	
V232	c10type	household earnings: time period	
V233	c11	estimated household income (range)	
V234	t1	current smoking	
V235	t2	current daily smoking	
V236	t3	age started smoking	
V237	t4	time since started smoking	
V238	t4type	time since started smoking - unit of time	
V239	t5a	manufactured cigs smoked per day	
V240	t5aw	manufactured cigs smoked per week	
V241	t5b	hand-rolled cigs smoked per day	
V242	t5bw	hand-rolled cigs smoked per week	
V243	t5c	pipes smoked per day	
V244	t5cw	pipes smoked per week	
V245	t5d	cigars smoked per day	
V246	t5dw	cigars smoked per week	
V247	t5e	shisha sessions per day	
V248	t5ew	shisha sessions per week	
V249	t5f	other smoked per day	
V250	t5fw	other smoked per week	
V251	t5other	specify other product smoked	
V252	t6	stop smoking attempt in past 12 mos	

ID	Name	Label	Question
V253	t7	advised by MD to stop smoking	
V254	t8	past smoking	
V255	t9	past daily smoking	
V256	tp1a	notice info on dangers of smoking in newspapers, magazines, internet	
V257	tp1b	notice info on dangers of smoking on TV	
V258	tp1c	notice info on dangers of smoking on radio	
V259	tp2	noticed cig ads	
V260	tp3a	notice cig promos: free samples	
V261	tp3b	notice cig promos: cigs on sale	
V262	tp3c	notice cig promos: coupons	
V263	tp3d	notice cig promos: free gifts	
V264	tp3e	notice cig promos: branded clothing	
V265	tp3f	notice cig promos: in the mail	
V266	tp4	noticed health warnings on cig packs	
V267	tp5	thought about quitting due to health warning	
V268	tp6	number of cigs bought last purchase	
V269	a1	ever drank alcohol	
V270	tp7	price paid for last cig purchase	
V271	a2	drank alcohol in past 12 mos	
V272	a3	stopped drinking due to health reasons	
V273	a4	freq drinking in past 12 mos	
V274	a5	drank alcohol in past 30 days	
V275	a6	number drinking occasions past 30 days	
V276	a7	average number drinks per occasion past 30 days	
V277	a8	largest number drinks past 30 days	
V278	a10a	number of drinks consumed last Monday	
V279	a9	times drank 6+ drinks in single occasion past 30 days	
V280	a10b	number of drinks consumed last Tuesday	
V281	a10c	number of drinks consumed last Wednesday	
V282	a10d	number of drinks consumed last Thursday	
V283	a10e	number of drinks consumed last Friday	
V284	a10f	number of drinks consumed last Saturday	
V285	a10g	number of drinks consumed last Sunday	
V286	a11	drank undeclared alcohol in past 7 days	
V287	a12a	number of homebrewed spirits in past 7 days	
V288	a12b	number of homebrewed beer or wine in past 7 days	
V289	a12c	number of drinks from over the border in past 7 days	
V290	a12d	number of drinks of alcohol not intended for consumption in past 7 days	
V291	a12e	number of drinks of other untaxed alcohol in past 7 days	
V292	d1	days fruit eaten per week	
V293	d2	servings fruit eaten per day	
V294	d3	days veg eaten per week	
V295	d4	servings veg eaten per day	
V296	d5	adding salt when eating	
V297	d6	adding salt when cooking	

ID	Name	Label	Question
V298	d7	eating processed foods high in salt	
V299	d8	how much salt consumed	
V300	d10	can excess salt hurt health	
V301	d9	importance lowering salt	
V302	d11a	limit processed food consumption	
V303	d11b	look at salt content on labels	
V304	d11c	buy low salt alternative	
V305	d11d	use spices instead of salt	
V306	d11e	avoid eating out	
V307	d11f	do other things to control salt intake	
V308	d11other	other things done to control salt intake	
V309	d12	oil used most often	
V310	d12other	other type of oil used most often	
V311	d13	meals per week outside home	
V312	p1	vig activity at work	
V313	p2	vig activity at work: days per week	
V314	p3a	vig activity at work: hours per day	
V315	p3b	vig activity at work: mins per day	
V316	p4	mod activity at work	
V317	p5	mod activity at work: days per week	
V318	p6a	mod activity at work: hours per day	
V319	p6b	mod activity at work: mins per day	
V320	p7	active transport	
V321	p8	active transport: days per week	
V322	p9a	active transport: hours per day	
V323	p10	vig leisure activity	
V324	p9b	active transport: mins per day	
V325	p11	vig leisure activity: days per week	
V326	p12a	vig leisure activity: hours per day	
V327	p12b	vig leisure activity: mins per day	
V328	p13	mod leisure activity	
V329	p14	mod leisure activity: days per week	
V330	p15a	mod leisure activity: hours per day	
V331	p15b	mod leisure activity: mins per day	
V332	p16a	sedentary time: hours per day	
V333	p16b	sedentary time: mins per day	
V334	h1	BP measured	
V335	h2a	told had high BP	
V336	h2b	told had high BP in past 12 mos	
V337	h3	taken meds for high BP	
V338	h4	seen trad'l healer for high BP	
V339	h5	taking trad'l meds for high BP	
V340	h6	gluc measured	
V341	h7a	told had high gluc	
V342	h7b	told had high gluc in past 12 mos	

ID	Name	Label	Question
V343	h8	taken meds for high gluc	
V344	h10	seen trad'l healer for high gluc	
V345	h9	taking insulin for high gluc	
V346	h11	taking trad'l meds for high gluc	
V347	h12	chol measured	
V348	h13a	told had high chol	
V349	h13b	told had high chol in past 12 mos	
V350	h14	taken meds for high chol	
V351	h15	seen trad'l healer for high chol	
V352	h16	taking trad'l meds for high chol	
V353	h17	had heart attack or stroke	
V354	h18	currently taking aspirin	
V355	h19	currently taking statins	
V356	h20a	advised to not smoke	
V357	h20b	advised to reduce salt	
V358	h20c	advised to eat fruit/veg	
V359	h20d	advised to reduce fat	
V360	h20e	advised to do pa	
V361	h20f	advised to lose weight	
V362	cx1	cerv cancer screening	
V363	s1	ever had faeces examined for blood	
V364	s2	ever had colonoscopy	
V365	s3	ever had prostate exam	
V366	s4	ever shown how to examine breasts	
V367	s5	last breast exam by medical professional	
V368	s6	last mammogram	
V369	s7	last pap test	
V370	v1	seat belt use in past 30 days	
V371	v2	helmet use on motorcycle or scooter in past 30 days	
V372	v3	in road traffic accident in past 12 mos	
V373	v4	injured and required medical attention in accident	
V374	v5	injured and required medical attention in incident other than road traffic accid	
V375	v6	cause of non-road traffic accident injury	
V376	v6other	specify other cause	
V377	v7	location of non-road traffic accident injurt	
V378	v7other	specify other location	
V379	v8	helmet use on bike in past 30 days	
V380	v10	in past 30 days ridden in vehicle with driver that had 2+ drinks	
V381	v9	driven after 2+ drinks in past 30 days	
V382	v11	injured in violent incident in past 12 mos	
V383	v12	cause of most serious injury in past 12 mos	
V384	v13	relationship to person causing serious injury	
V385	v13other	specify other relationship	
V386	v14	childhood physical abuse	
V387	v15	childhood sexual abuse	

ID	Name	Label	Question
V388	v16	adult sexual abuse	
V389	v17	frightened because of threats to you or family in past 12 mos	
V390	v18	person who frightened you	
V391	v18other	specify other person	
V392	v19	carried loaded firearm outside of home in past 30 days	
V393	mh1	considered suicide in past 12 mos	
V394	mh2	sought prof help for suicidal thoughts	
V395	mh3	made plan for suicide in past 12 mos	
V396	mh4	attempted suicide ever	
V397	mh5	attempted suicide in past 12 mos	
V398	mh6	main method used in last suicide attempt	
V399	mh6other	describe other method used	
V400	mh7	sought medical care for last suicide attempt	
V401	mh8	admitted to hospital overnight due to last attempt	
V402	mh10	close family member died from suicide	
V403	mh9	close family member attempted suicide	
V404	m1	interviewer ID	
V405	m2	BP device ID	
V406	m4a	BP reading 1: systolic	
V407	m16a	heart rate reading 1	
V408	m4b	BP reading 1: diastolic	
V409	m5a	BP reading 2: systolic	
V410	m16b	heart rate reading 2	
V411	m5b	BP reading 2: diastolic	
V412	m6a	BP reading 3: systolic	
V413	m16c	heart rate reading 3	
V414	m6b	BP reading 3: diastolic	
V415	m7	took raised BP meds in past 2 weeks	
V416	m10a	height device ID	
V417	m8	pregnant	
V418	m10b	weight device ID	
V419	m11	height (cm)	
V420	m12	weight (kg)	
V421	m13	waist circ device ID	
V422	m14	waist circumference (cm)	
V423	x17	HbA1c (mmol/mol)	
V424	b1	ate/drank in past 12 hours (fasting status)	
V425	b5	fasting blood glucose (mg/dl)	
V426	b6	took insulin today	
V427	b8	total cholesterol (mg/dl)	
V428	b9	chol meds taken in past 2 weeks	
V429	b16	Triglycerides (mg/dl)	
V430	b17	HDL (mg/dl)	
V431	ldl	LDL (mg/dl)	
V432	vldl	VLDL (mg/dl)	

total: 217

PID: unique participant identifier**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Width: 17 Range: - Format: character

PSU: psu**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0 Minimum: 1 Maximum: 288 Mean: 138.874 Standard deviation: 83.521
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 288 Format: Numeric

STRATUM: stratum**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		125	4.7%
2		155	5.8%
3		396	14.9%
4		660	24.8%
5		193	7.3%
6		246	9.2%
7		42	1.6%
8		43	1.6%
9		92	3.5%
10		42	1.6%
11		46	1.7%
12		97	3.6%
13		292	11%
14		53	2%
15		28	1.1%
16		112	4.2%

17		40	1.5%
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AGERANGE: ageranges for which survey was designed

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
18-44		1601	60.1%
45-69		1061	39.9%

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

Data file: guy2016

Overview

Valid: 2662 Invalid: 0 Minimum: 5.286 Maximum: 1558.166 Mean: 86.014 Standard deviation: 85.558
Type: Continuous Decimal: 0 Width: 10 Range: 5.28570924742858 - 1558.16553631554 Format: Numeric
Weighted: yes

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

Data file: guy2016

Overview

Valid: 2662 Invalid: 0 Minimum: 5.286 Maximum: 1558.166 Mean: 86.014 Standard deviation: 85.558
Type: Continuous Decimal: 0 Width: 10 Range: 5.28570924742858 - 1558.16553631554 Format: Numeric
Weighted: yes

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

Data file: guy2016

Overview

Valid: 1178 Invalid: 1484 Minimum: 12.333 Maximum: 1308.066 Mean: 172.7 Standard deviation: 144.865
Type: Continuous Decimal: 0 Width: 10 Range: 12.3334447455772 - 1308.06648170564 Format: Numeric
Weighted: yes

SEX: sex**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Men		1068	40.1%
Women		1594	59.9%

AGE: age for analysis**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0 Minimum: 18 Maximum: 69 Mean: 40.711 Standard deviation: 14.267
 Type: Continuous Decimal: 0 Width: 10 Range: 18 - 69 Format: Numeric

C4: yrs of education**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0 Minimum: 0 Maximum: 77 Mean: 10.08 Standard deviation: 7.3
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

C5: highest level of education**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 28 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No formal schooling	58	2.2%
2	Less than primary school	205	7.7%
3	Primary school completed	1185	44.5%

4	Secondary school completed	865	32.5%
5	Tertiary/Technical completed	250	9.4%
6	College/University completed	81	3%
7	Post graduate degree	16	0.6%
88	Refused	2	0.1%

C6: ethnicity

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 13 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	East Indian	1048	39.4%
2	African/Black	747	28.1%
3	Amerindian	354	13.3%
4	Chinese	2	0.1%
5	Portuguese	7	0.3%
6	Mixed	497	18.7%
7	White	6	0.2%
88	Refused	1	0%

C7: marital status

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 23 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never married	786	29.5%
2	Currently married	940	35.3%
3	Separated	125	4.7%

4	Divorced	77	2.9%
5	Widowed	132	5%
6	Cohabiting/Common-Law	598	22.5%
88	Refused	4	0.2%

C8: work status

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
Type: Discrete Decimal: 0 Width: 27 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Government employee	331	12.4%
2	Non-government employee	484	18.2%
3	Self-employed	824	31%
4	Non-paid	36	1.4%
5	Student	41	1.5%
6	Homemaker	570	21.4%
7	Retired	116	4.4%
8	Unemployed (able to work)	193	7.3%
9	Unemployed (unable to work)	64	2.4%
88	Refused	3	0.1%

C10: household earnings amount

Data file: guy2016

Overview

Valid: 1948 Invalid: 714 Minimum: 1 Maximum: 240000000 Mean: 780822.249 Standard deviation: 8852014.295
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 240000000 Format: Numeric

C9: adults older than 18yrs in household

Data file: guy2016

Overview

Valid: 2662 Invalid: 0 Minimum: 1 Maximum: 88 Mean: 2.559 Standard deviation: 5.094

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

C10TYPE: household earnings: time period

Data file: guy2016

Overview

Valid: 2651 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
don't know		468	17.7%
month		1000	37.7%
refused		235	8.9%
week		694	26.2%
year		254	9.6%

C11: estimated household income (range)

Data file: guy2016

Overview

Valid: 714 Invalid: 1948

Type: Discrete Decimal: 0 Width: 36 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	≤ \$500,000	138	19.3%
2	More than \$500,000, ≤ \$700,000	29	4.1%
3	More than \$700,000, ≤ \$900,000	14	2%
4	More than \$900,000, ≤ \$1,100,000	9	1.3%
5	More than \$1,100,000, ≤ \$1,500,000	2	0.3%
6	More than \$1,500,000, ≤ \$2,300,000	3	0.4%
7	More than \$2,300,000, ≤ \$3,500,000	2	0.3%
8	More than \$3,500,000	3	0.4%
77	Don't Know	310	43.4%
88	Refused	204	28.6%

Sysmiss		1948	
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T1: current smoking

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	344	12.9%
2	no	2318	87.1%
77	don't know	0	0%

T2: current daily smoking

Data file: guy2016

Overview

Valid: 344 Invalid: 2318
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	246	71.5%
2	no	98	28.5%
77	don't know	0	0%
Sysmiss		2318	

T3: age started smoking

Data file: guy2016

Overview

Valid: 344 Invalid: 2318 Minimum: 8 Maximum: 77 Mean: 20.055 Standard deviation: 10.503
 Type: Continuous Decimal: 0 Width: 10 Range: 8 - 77 Format: Numeric

T4: time since started smoking**Data file:** guy2016**Overview**

Valid: 4 Invalid: 2658

Type: Discrete Decimal: 0 Width: 10 Range: 4 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		1	25%
6		1	25%
10		1	25%
15		1	25%
Sysmiss		2658	

T4TYPE: time since started smoking - unit of time**Data file:** guy2016**Overview**

Valid: 7 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
don't know		3	42.9%
years		4	57.1%

T5A: manufactured cigs smoked per day**Data file:** guy2016**Overview**

Valid: 246 Invalid: 2416 Minimum: 0 Maximum: 77 Mean: 11.35 Standard deviation: 9.813

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T5AW: manufactured cigs smoked per week**Data file:** guy2016

Overview

Valid: 103 Invalid: 2559 Minimum: 0 Maximum: 777 Mean: 34.466 Standard deviation: 130.431
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 777 Format: Numeric

T5B: hand-rolled cigs smoked per day

Data file: guy2016

Overview

Valid: 246 Invalid: 2416 Minimum: 0 Maximum: 77 Mean: 3.069 Standard deviation: 14.533
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T5BW: hand-rolled cigs smoked per week

Data file: guy2016

Overview

Valid: 324 Invalid: 2338 Minimum: 0 Maximum: 77 Mean: 0.491 Standard deviation: 4.666
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T5C: pipes smoked per day

Data file: guy2016

Overview

Valid: 246 Invalid: 2416 Minimum: 0 Maximum: 77 Mean: 2.195 Standard deviation: 12.828
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T5CW: pipes smoked per week

Data file: guy2016

Overview

Valid: 336 Invalid: 2326 Minimum: 0 Maximum: 777 Mean: 2.542 Standard deviation: 42.584
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 777 Format: Numeric

T5D: cigars smoked per day

Data file: guy2016

Overview

Valid: 246 Invalid: 2416 Minimum: 0 Maximum: 77 Mean: 1.951 Standard deviation: 11.06
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T5DW: cigars smoked per week**Data file:** guy2016**Overview**

Valid: 330 Invalid: 2332 Minimum: 0 Maximum: 777 Mean: 3.327 Standard deviation: 43.828
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 777 Format: Numeric

T5E: shisha sessions per day**Data file:** guy2016**Overview**

Valid: 246 Invalid: 2416 Minimum: 0 Maximum: 77 Mean: 2.533 Standard deviation: 13.688
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T5EW: shisha sessions per week**Data file:** guy2016**Overview**

Valid: 335 Invalid: 2327 Minimum: 0 Maximum: 777 Mean: 2.552 Standard deviation: 42.647
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 777 Format: Numeric

T5F: other smoked per day**Data file:** guy2016**Overview**

Valid: 246 Invalid: 2416 Minimum: 0 Maximum: 77 Mean: 2.476 Standard deviation: 12.288
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T5FW: other smoked per week**Data file:** guy2016**Overview**

Valid: 318 Invalid: 2344 Minimum: 0 Maximum: 777 Mean: 13.657 Standard deviation: 97.234
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 777 Format: Numeric

T5OTHER: specify other product smoked**Data file:** guy2016**Overview**

Valid: 31 Invalid: 0
 Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	9.7%
1		1	3.2%
Bristol		2	6.5%
Cigareete		1	3.2%
Ciggeretts		2	6.5%
Manufactured		1	3.2%
Manufactured Cigarettes		1	3.2%
Manufactured cigarettes		2	6.5%
Manufactured cigaretts		1	3.2%
Manufactured ciggeretts		2	6.5%
Mentoes		1	3.2%
Non		2	6.5%
None		3	9.7%
Nothing		1	3.2%
O		4	12.9%
Pall mall		1	3.2%
Pallmall		1	3.2%
Trinbendz. Made in suriname		1	3.2%
Weed		1	3.2%

T6: stop smoking attempt in past 12 mos

Data file: guy2016

Overview

Valid: 344 Invalid: 2318

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	191	55.5%
2	no	153	44.5%
77	don't know	0	0%
Sysmiss		2318	

T7: advised by MD to stop smoking**Data file:** guy2016**Overview**

Valid: 344 Invalid: 2318

Type: Discrete Decimal: 0 Width: 23 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	80	23.3%
2	no	188	54.7%
3	no visit in past 12 mos	76	22.1%
Sysmiss		2318	

T8: past smoking**Data file:** guy2016**Overview**

Valid: 2318 Invalid: 344

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	394	17%
2	no	1924	83%
77	don't know	0	0%
Sysmiss		344	

T9: past daily smoking**Data file:** guy2016**Overview**

Valid: 492 Invalid: 2170

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	166	33.7%
2	no	326	66.3%
77	don't know	0	0%
Sysmiss		2170	

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

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	770	28.9%
2	no	1892	71.1%
77	don't know	0	0%

TP1B: notice info on dangers of smoking on TV

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1243	46.7%
2	no	1419	53.3%
77	don't know	0	0%

TP1C: notice info on dangers of smoking on radio**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	712	26.7%
2	no	1950	73.3%
77	don't know	0	0%

TP2: noticed cig ads**Data file: guy2016****Overview**

Valid: 2656 Invalid: 6
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	728	27.4%
2	no	1928	72.6%
77	don't know	0	0%
Sysmiss		6	

TP3A: notice cig promos: free samples**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	yes	97	3.6%
2	no	2565	96.4%
77	don't know	0	0%

TP3B: notice cig promos: cigs on sale

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	185	6.9%
2	no	2477	93.1%
77	don't know	0	0%

TP3C: notice cig promos: coupons

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	129	4.8%
2	no	2533	95.2%
77	don't know	0	0%

TP3D: notice cig promos: free gifts

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	128	4.8%
2	no	2534	95.2%
77	don't know	0	0%

TP3E: notice cig promos: branded clothing

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	127	4.8%
2	no	2535	95.2%
77	don't know	0	0%

TP3F: notice cig promos: in the mail

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	48	1.8%
2	no	2614	98.2%
77	don't know	0	0%

TP4: noticed health warnings on cig packs**Data file: guy2016****Overview**

Valid: 344 Invalid: 2318

Type: Discrete Decimal: 0 Width: 34 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	265	77%
2	No	61	17.7%
3	Did not see any cigarette packages	13	3.8%
77	Don't know	5	1.5%
Sysmiss		2318	

TP5: thought about quitting due to health warning**Data file: guy2016****Overview**

Valid: 265 Invalid: 2397

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	154	58.1%
2	no	111	41.9%
77	don't know	0	0%
Sysmiss		2397	

TP6: number of cigs bought last purchase**Data file: guy2016****Overview**

Valid: 344 Invalid: 2318 Minimum: 0 Maximum: 77 Mean: 12.59 Standard deviation: 12.827

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

A1: ever drank alcohol**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1791	67.3%
2	no	871	32.7%
77	don't know	0	0%

TP7: price paid for last cig purchase**Data file: guy2016****Overview**

Valid: 344 Invalid: 2318

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 77777 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		11	3.2%
1	yes	0	0%
2	no	0	0%
20		12	3.5%
25		4	1.2%
30		5	1.5%
40		11	3.2%
50		1	0.3%
60		11	3.2%
70		1	0.3%
75		1	0.3%
77	don't know	3	0.9%
80		2	0.6%
100		34	9.9%
120		2	0.6%

125		1	0.3%
140		2	0.6%
160		22	6.4%
180		16	4.7%
200		42	12.2%
210		1	0.3%
220		6	1.7%
240		10	2.9%
250		1	0.3%
260		6	1.7%
300		5	1.5%
320		10	2.9%
340		5	1.5%
360		10	2.9%
380		1	0.3%
400		22	6.4%
420		5	1.5%
440		9	2.6%
460		8	2.3%
480		2	0.6%
500		17	4.9%
520		2	0.6%
540		2	0.6%
600		11	3.2%
660		1	0.3%
680		1	0.3%
700		1	0.3%
720		1	0.3%
800		1	0.3%
900		1	0.3%
1000		2	0.6%
1200		1	0.3%
1300		1	0.3%
1460		1	0.3%
1500		3	0.9%
2200		1	0.3%
2500		1	0.3%
3000		1	0.3%
3200		1	0.3%

3400		1	0.3%
4200		1	0.3%
5000		1	0.3%
6000		1	0.3%
7777		2	0.6%
77777		6	1.7%
Sysmiss		2318	

A2: drank alcohol in past 12 mos

Data file: guy2016

Overview

Valid: 1791 Invalid: 871

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1369	76.4%
2	no	422	23.6%
77	don't know	0	0%
Sysmiss		871	

A3: stopped drinking due to health reasons

Data file: guy2016

Overview

Valid: 422 Invalid: 2240

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	86	20.4%
2	no	336	79.6%
77	don't know	0	0%
Sysmiss		2240	

A4: freq drinking in past 12 mos

Data file: guy2016

Overview

Valid: 1369 Invalid: 1293

Type: Discrete Decimal: 0 Width: 22 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Daily	49	3.6%
2	5-6 days per week	35	2.6%
3	3-4 days per week	59	4.3%
4	1-2 days per week	254	18.6%
5	1-3 days per month	375	27.4%
6	Less than once a month	597	43.6%
Sysmiss		1293	

A5: drank alcohol in past 30 days

Data file: guy2016

Overview

Valid: 1369 Invalid: 1293

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	956	69.8%
2	no	413	30.2%
77	don't know	0	0%
Sysmiss		1293	

A6: number drinking occasions past 30 days

Data file: guy2016

Overview

Valid: 956 Invalid: 1706 Minimum: 1 Maximum: 77 Mean: 5.378 Standard deviation: 11.614
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

A7: average number drinks per occasion past 30 days

Data file: guy2016

Overview

Valid: 956 Invalid: 1706 Minimum: 1 Maximum: 77 Mean: 6.386 Standard deviation: 11.59
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

A8: largest number drinks past 30 days

Data file: guy2016

Overview

Valid: 956 Invalid: 1706 Minimum: 1 Maximum: 77 Mean: 8.469 Standard deviation: 13.776
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

A10A: number of drinks consumed last Monday

Data file: guy2016

Overview

Valid: 956 Invalid: 1706 Minimum: 0 Maximum: 77 Mean: 1.217 Standard deviation: 6.644
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

A9: times drank 6+ drinks in single occasion past 30 days

Data file: guy2016

Overview

Valid: 956 Invalid: 1706 Minimum: 0 Maximum: 77 Mean: 4.662 Standard deviation: 14.966
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

A10B: number of drinks consumed last Tuesday

Data file: guy2016

Overview

Valid: 956 Invalid: 1706 Minimum: 0 Maximum: 77 Mean: 0.843 Standard deviation: 5.403
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

A10C: number of drinks consumed last Wednesday**Data file:** guy2016**Overview**

Valid: 956 Invalid: 1706 Minimum: 0 Maximum: 77 Mean: 0.903 Standard deviation: 5.424
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

A10D: number of drinks consumed last Thursday**Data file:** guy2016**Overview**

Valid: 956 Invalid: 1706 Minimum: 0 Maximum: 77 Mean: 1.081 Standard deviation: 6.153
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

A10E: number of drinks consumed last Friday**Data file:** guy2016**Overview**

Valid: 956 Invalid: 1706 Minimum: 0 Maximum: 77 Mean: 1.688 Standard deviation: 7.258
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

A10F: number of drinks consumed last Saturday**Data file:** guy2016**Overview**

Valid: 956 Invalid: 1706 Minimum: 0 Maximum: 77 Mean: 2.165 Standard deviation: 6.921
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

A10G: number of drinks consumed last Sunday**Data file:** guy2016**Overview**

Valid: 956 Invalid: 1706 Minimum: 0 Maximum: 77 Mean: 2.05 Standard deviation: 7.75
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

A11: drank undeclared alcohol in past 7 days**Data file:** guy2016**Overview**

Valid: 956 Invalid: 1706
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	73	7.6%
2	no	883	92.4%
77	don't know	0	0%
Sysmiss		1706	

A12A: number of homebrewed spirits in past 7 days

Data file: guy2016

Overview

Valid: 73 Invalid: 2589

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		59	80.8%
1		6	8.2%
2		4	5.5%
3		3	4.1%
6		1	1.4%
Sysmiss		2589	

A12B: number of homebrewed beer or wine in past 7 days

Data file: guy2016

Overview

Valid: 73 Invalid: 2589

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		22	30.1%
1		18	24.7%

2		9	12.3%
3		8	11%
4		5	6.8%
5		2	2.7%
6		3	4.1%
7		2	2.7%
8		2	2.7%
10		1	1.4%
12		1	1.4%
Sysmiss		2589	

A12C: number of drinks from over the border in past 7 days

Data file: guy2016

Overview

Valid: 73 Invalid: 2589

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		61	83.6%
1		4	5.5%
2		4	5.5%
4		3	4.1%
5		1	1.4%
Sysmiss		2589	

A12D: number of drinks of alcohol not intended for consumption in past 7 days

Data file: guy2016

Overview

Valid: 73 Invalid: 2589

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		71	97.3%
1		2	2.7%
Sysmiss		2589	

A12E: number of drinks of other untaxed alcohol in past 7 days

Data file: guy2016

Overview

Valid: 73 Invalid: 2589

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		64	87.7%
1		2	2.7%
2		5	6.8%
3		1	1.4%
12		1	1.4%
Sysmiss		2589	

D1: days fruit eaten per week

Data file: guy2016

Overview

Valid: 2662 Invalid: 0 Minimum: 0 Maximum: 77 Mean: 4.248 Standard deviation: 8.119

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

D2: servings fruit eaten per day

Data file: guy2016

Overview

Valid: 2397 Invalid: 265 Minimum: 1 Maximum: 77 Mean: 2.06 Standard deviation: 3.664

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

D3: days veg eaten per week

Data file: guy2016

Overview

Valid: 2662 Invalid: 0 Minimum: 0 Maximum: 77 Mean: 5.091 Standard deviation: 5.617
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

D4: servings veg eaten per day

Data file: guy2016

Overview

Valid: 2566 Invalid: 96 Minimum: 1 Maximum: 77 Mean: 1.888 Standard deviation: 2.771
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

D5: adding salt when eating

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	223	8.4%
2	Often	79	3%
3	Sometimes	288	10.8%
4	Rarely	261	9.8%
5	Never	1810	68%
77	Don't know	1	0%

D6: adding salt when cooking

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	1714	64.4%

2	Often	202	7.6%
3	Sometimes	329	12.4%
4	Rarely	220	8.3%
5	Never	189	7.1%
77	Don't know	8	0.3%

D7: eating processed foods high in salt

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	68	2.6%
2	Often	210	7.9%
3	Sometimes	947	35.6%
4	Rarely	1054	39.6%
5	Never	379	14.2%
77	Don't know	4	0.2%

D8: how much salt consumed

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 21 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Far too much	52	2%
2	Too much	176	6.6%
3	Just the right amount	2057	77.3%
4	Too little	239	9%
5	Far too little	59	2.2%

77	Don't know	79	3%
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D10: can excess salt hurt health

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	2390	89.8%
2	no	164	6.2%
77	don't know	108	4.1%

D9: importance lowering salt

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 21 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very important	1908	71.7%
2	Somewhat important	386	14.5%
3	Not at all important	269	10.1%
77	Don't know	99	3.7%

D11A: limit processed food consumption

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1742	65.4%
2		920	34.6%

D11B: look at salt content on labels

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1130	42.4%
2		1532	57.6%

D11C: buy low salt alternative

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1041	39.1%
2		1621	60.9%

D11D: use spices instead of salt

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1723	64.7%
2		939	35.3%

D11E: avoid eating out

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1607	60.4%
2		1055	39.6%

D11F: do other things to control salt intake

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		325	12.2%
2		2337	87.8%

D11OTHER: other things done to control salt intake

Data file: guy2016

Overview

Valid: 325 Invalid: 0

Type: Discrete Width: 79 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
A lot of sweet		1	0.3%
A lot of water		1	0.3%
Add cubes and seasoning salt		1	0.3%
Add less salt		1	0.3%
Add sugar		1	0.3%
Advise taken from person to use less salt.		1	0.3%
Aji		2	0.6%
All purpose seasoning		1	0.3%
Always try to eat at home		1	0.3%
Avoid eating salty things		1	0.3%
Avoiding. To eat prepared food that is not cooked in the home and avoid fast food.		1	0.3%
Avoid buying fast food and products with too much salt also		1	0.3%
Avoid cooking with a lot of salt		1	0.3%
Avoid eating too much salt		1	0.3%
Avoid salt		1	0.3%
Avoid using too much salt		1	0.3%
Avoid using		1	0.3%
Avoid using salt		1	0.3%
Avoid using salt in certain food		1	0.3%
Avoid using salty products		1	0.3%
By using less salt in my food		1	0.3%
Chose not to use a lot of salt		1	0.3%
Citrus		1	0.3%
Control salt		1	0.3%
Cook food with little salt		1	0.3%
Cook food with less salt		2	0.6%
Cook myself		1	0.3%
Cook sometimes without salt		1	0.3%
Cook with cubes		3	0.9%
Cook with less salt		4	1.2%
Cook with very little salt		1	0.3%
Cook without		1	0.3%

Cook without adding extra salt	1	0.3%
Cook without salt	4	1.2%
Cook without then add in my meals	1	0.3%
Cooking with less salt	1	0.3%
Cube with out salt	1	0.3%
Cubes	2	0.6%
Cubs	12	3.7%
Do not buy fast food because they are very salty	1	0.3%
Do not cook with salt	3	0.9%
Do not eat fruits with salt	1	0.3%
Do not use any other salt	1	0.3%
Do not use any sea salt	1	0.3%
Do not use salt to cook	1	0.3%
Dont cook with salt	2	0.6%
Dont cook with salt	1	0.3%
Dont eat food that prepare outside home	1	0.3%
Dont eat out	1	0.3%
Dont eat too much salty food	1	0.3%
Dont eat too mush salt	2	0.6%
Dont not have extra salt	1	0.3%
Dont really use salt	1	0.3%
Dont really use too mush salt	1	0.3%
Dont use much salt	1	0.3%
Dont use or add salt to food when eating	1	0.3%
Dont use somtimes	1	0.3%
Dont use too mush of salt	1	0.3%
Dont used salt	1	0.3%
Dont. Use too much salt	1	0.3%
Drink a lot of water	1	0.3%
Drink alot of water	7	2.2%
Drink alot of water and eat fruits and vegetabkes to control the salt	1	0.3%
Drink lots of water	6	1.8%
Drink plenty water	1	0.3%
Drink plenty water	3	0.9%
Drink water	3	0.9%
Eat food with no salt	1	0.3%
Eat less products	1	0.3%
Eat less salt	4	1.2%
Eat more balance foods	1	0.3%

Eat thing that have less salt	1	0.3%
Excerise	1	0.3%
Exercise	4	1.2%
ExÅ§erise	1	0.3%
Fine time	1	0.3%
Fine time. And Cubs	1	0.3%
Fry Rice seasoning	1	0.3%
Garlice	1	0.3%
Gralic	1	0.3%
Hardly cook with salt	1	0.3%
Hardly use salt	1	0.3%
I dont really used sault	1	0.3%
I drink alot of water	1	0.3%
I only use cubes	1	0.3%
I use plenty water	1	0.3%
I use water	1	0.3%
less salt in cooking	1	0.3%
Just a little to tasty	1	0.3%
Just cook with cubes	2	0.6%
Just the right amount	1	0.3%
Just try not to use a lot of salt	1	0.3%
Just use nomal things to cook	1	0.3%
Keepit separte so itwontbe mistakenly used for something else	1	0.3%
Less	1	0.3%
Less salt	7	2.2%
Less salt intake	1	0.3%
Lessing my salt intake	1	0.3%
Limit in cooking	1	0.3%
Limit my salt intake	1	0.3%
Limit salt	1	0.3%
Limit use of salt in cooking food	1	0.3%
Little salt daily	1	0.3%
Look at foods i eat	1	0.3%
Lot of water	1	0.3%
Lots of water	2	0.6%
Low salt	1	0.3%
Lower salt intake	1	0.3%
Manage. What i eat	1	0.3%
Mannage salt	1	0.3%

More Cubes		1	0.3%
N Limit intake		1	0.3%
No other		1	0.3%
No salt		1	0.3%
None		3	0.9%
Normal amount		1	0.3%
Not really		2	0.6%
Nothing		1	0.3%
O		3	0.9%
Onions		2	0.6%
Plenty water		3	0.9%
Read before eating		1	0.3%
Right amount		2	0.6%
Right amount of salt		1	0.3%
Seasoning salt power		1	0.3%
Season salt		1	0.3%
Self cooking		1	0.3%
Sometimes cook food without salt.		1	0.3%
Sometimes use cubes		1	0.3%
Spices		1	0.3%
Stay Away From Salty Foods.		1	0.3%
Stop using much salt		1	0.3%
Sue less salt		1	0.3%
Take a blance diet		1	0.3%
Take a lot of water		1	0.3%
Take medication		2	0.6%
The person say most time they dont use salt		1	0.3%
The right amount of salt		1	0.3%
Tray to cook with out salt		1	0.3%
Try as much to keep away from salt		1	0.3%
Try cooking without salt		1	0.3%
Try not to cook with salt		1	0.3%
Try not to eat food out side of home		1	0.3%
Try not to use as much		1	0.3%
Try not to use plenty salt		1	0.3%
Try to control by eating less salty food and product		1	0.3%
Try to cut down on salt		1	0.3%
Try to use less salt		1	0.3%
Use a lot of seasoning and tomato etc instead of salt.		1	0.3%

Use a lot of water	1	0.3%
Use all purpose seasons	1	0.3%
Use alot of water	1	0.3%
Use cubes	12	3.7%
Use cubes instead of salt	1	0.3%
Use cubes sometimes	1	0.3%
Use herbal juices	1	0.3%
Use herbs	1	0.3%
Use less	1	0.3%
Use less in diet	1	0.3%
Use less salt	15	4.6%
Use less salt and cook with cubed	1	0.3%
Use less salt and use more fruits.	1	0.3%
Use less salt daily	1	0.3%
Use less salt each time	1	0.3%
Use less salt in cooking	2	0.6%
Use less salt in every thing that is eaten.	1	0.3%
Use less salt in food	1	0.3%
Use less salt products	1	0.3%
Use less salt to cook	1	0.3%
Use less salt when cooking	2	0.6%
Use less salt when gooking vegetables	1	0.3%
Use less salt.	1	0.3%
Use less salt. Dont eat about	1	0.3%
Use less salted meats	1	0.3%
Use less salty product	2	0.6%
Use less salty things	1	0.3%
Use lime in water	1	0.3%
Use limited amount	1	0.3%
Use limited amount of salt	2	0.6%
Use little salt to cook	1	0.3%
Use lots a water	1	0.3%
Use lots of water	2	0.6%
Use maggi	1	0.3%
Use no salt sometimes	1	0.3%
Use of less or no salt	1	0.3%
Use of less salt	1	0.3%
Use of lime an cucumber	1	0.3%
Use other spices	1	0.3%

Use pills		1	0.3%
Use plenty water		11	3.4%
Use salt alternative		1	0.3%
Use some lime water		1	0.3%
Use spices		2	0.6%
Use spices instead of salt		1	0.3%
Use substitue		1	0.3%
Use water		4	1.2%
UseLittle salt		1	0.3%
Used cubes for salt		1	0.3%
Used for more cube		1	0.3%
Used less salt		2	0.6%
Used lots of water		1	0.3%
Used normal amount of salt		1	0.3%
Used the normal amount of salt		1	0.3%
Used the right amount		1	0.3%
Useless salt		1	0.3%
Useless salt when necessary		1	0.3%
Wash out the saltfish to get rid of some of the salt that's on it		1	0.3%
Watch the he normally uses		1	0.3%
Weeding that causes you to perspire		1	0.3%
When cooking i use less salt		1	0.3%
When no salt is added just cubes		1	0.3%
Working		1	0.3%
Yes less salt		1	0.3%
Yes. By putting more onion and garlic		1	0.3%
use limited amount of salt		1	0.3%

D12: oil used most often

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 18 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases
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1	Vegetable oil	2450	92%
2	Lard or suet	3	0.1%
3	Butter or ghee	7	0.3%
4	Margarine	9	0.3%
5	Other	158	5.9%
6	None in particular	26	1%
7	None used	6	0.2%
77	Don't know	3	0.1%

D12OTHER: other type of oil used most often

Data file: guy2016

Overview

Valid: 158 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Any other oil		1	0.6%
Canala oil		1	0.6%
Canoila		1	0.6%
Canola		2	1.3%
Canola oil		1	0.6%
CoConut oil		1	0.6%
Cocnut oil		1	0.6%
Coconut		4	2.5%
Coconut Oil		2	1.3%
Coconut and Olive oil		1	0.6%
Coconut oil		47	29.7%
Coconut.		1	0.6%
Cocount oil		1	0.6%
Conola		1	0.6%
Corn		1	0.6%
Loose Oil		1	0.6%
Low fat oil		2	1.3%
No oil at all		1	0.6%
Oconut oil		1	0.6%

Olive Oil		1	0.6%
Olive oil		11	7%
Palm and vegetable		1	0.6%
Pig fat		1	0.6%
Processed coconut oil		1	0.6%
Refined coconut oil		1	0.6%
Salade		1	0.6%
Soya		17	10.8%
Soya and coconut oil		1	0.6%
Soya oil		25	15.8%
Soyabean		1	0.6%
Soyo		4	2.5%
Use Wison oil mostly.		1	0.6%
Use wison oil		1	0.6%
Virgin Olive Oil		1	0.6%
Wesson		12	7.6%
Western		5	3.2%
Ãƒonut Oil		1	0.6%
Ãƒonut oil		1	0.6%

D13: meals per week outside home

Data file: guy2016

Overview

Valid: 2662 Invalid: 0 Minimum: 0 Maximum: 77 Mean: 2.809 Standard deviation: 10.472
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P1: vig activity at work

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	615	23.1%
2	no	2047	76.9%

77	don't know	0	0%
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P2: vig activity at work: days per week

Data file: guy2016

Overview

Valid: 615 Invalid: 2047 Minimum: 1 Maximum: 77 Mean: 5.402 Standard deviation: 6.106
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

P3A: vig activity at work: hours per day

Data file: guy2016

Overview

Valid: 611 Invalid: 2051 Minimum: 0 Maximum: 77 Mean: 5.812 Standard deviation: 6.628
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P3B: vig activity at work: mins per day

Data file: guy2016

Overview

Valid: 611 Invalid: 2051 Minimum: 0 Maximum: 77 Mean: 6.439 Standard deviation: 13.248
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P4: mod activity at work

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1227	46.1%
2	no	1435	53.9%
77	don't know	0	0%

P5: mod activity at work: days per week**Data file:** guy2016**Overview**

Valid: 1227 Invalid: 1435 Minimum: 1 Maximum: 77 Mean: 5.83 Standard deviation: 7.341
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

P6A: mod activity at work: hours per day**Data file:** guy2016**Overview**

Valid: 1215 Invalid: 1447 Minimum: 0 Maximum: 77 Mean: 4.187 Standard deviation: 6.696
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P6B: mod activity at work: mins per day**Data file:** guy2016**Overview**

Valid: 1215 Invalid: 1447 Minimum: 0 Maximum: 77 Mean: 8.839 Standard deviation: 14.392
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P7: active transport**Data file:** guy2016**Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1660	62.4%
2	no	1002	37.6%
77	don't know	0	0%

P8: active transport: days per week**Data file:** guy2016**Overview**

Valid: 1660 Invalid: 1002 Minimum: 1 Maximum: 77 Mean: 5.489 Standard deviation: 5.364
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

P9A: active transport: hours per day**Data file:** guy2016**Overview**

Valid: 1652 Invalid: 1010 Minimum: 0 Maximum: 77 Mean: 1.355 Standard deviation: 4.258
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P10: vig leisure activity**Data file:** guy2016**Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	350	13.1%
2	no	2312	86.9%
77	don't know	0	0%

P9B: active transport: mins per day**Data file:** guy2016**Overview**

Valid: 1652 Invalid: 1010 Minimum: 0 Maximum: 77 Mean: 15.957 Standard deviation: 14.306
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P11: vig leisure activity: days per week**Data file:** guy2016**Overview**

Valid: 350 Invalid: 2312 Minimum: 1 Maximum: 77 Mean: 3.589 Standard deviation: 5.967
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

P12A: vig leisure activity: hours per day**Data file:** guy2016

Overview

Valid: 348 Invalid: 2314 Minimum: 0 Maximum: 77 Mean: 2.466 Standard deviation: 5.961
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P12B: vig leisure activity: mins per day

Data file: guy2016

Overview

Valid: 348 Invalid: 2314 Minimum: 0 Maximum: 77 Mean: 10.698 Standard deviation: 14.76
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P13: mod leisure activity

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	440	16.5%
2	no	2222	83.5%
77	don't know	0	0%

P14: mod leisure activity: days per week

Data file: guy2016

Overview

Valid: 440 Invalid: 2222 Minimum: 1 Maximum: 77 Mean: 5.08 Standard deviation: 9.423
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

P15A: mod leisure activity: hours per day

Data file: guy2016

Overview

Valid: 433 Invalid: 2229 Minimum: 0 Maximum: 77 Mean: 1.624 Standard deviation: 4.027
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P15B: mod leisure activity: mins per day**Data file:** guy2016**Overview**

Valid: 433 Invalid: 2229 Minimum: 0 Maximum: 77 Mean: 13.991 Standard deviation: 14.412
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P16A: sedentary time: hours per day**Data file:** guy2016**Overview**

Valid: 2662 Invalid: 0 Minimum: 0 Maximum: 77 Mean: 3.717 Standard deviation: 6.978
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P16B: sedentary time: mins per day**Data file:** guy2016**Overview**

Valid: 2662 Invalid: 0 Minimum: 0 Maximum: 77 Mean: 7.323 Standard deviation: 13.934
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

H1: BP measured**Data file:** guy2016**Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	2169	81.5%
2	no	493	18.5%
77	don't know	0	0%

H2A: told had high BP**Data file:** guy2016**Overview**

Valid: 2169 Invalid: 493
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	692	31.9%
2	no	1477	68.1%
77	don't know	0	0%
Sysmiss		493	

H2B: told had high BP in past 12 mos

Data file: guy2016

Overview

Valid: 692 Invalid: 1970

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	505	73%
2	no	187	27%
77	don't know	0	0%
Sysmiss		1970	

H3: taken meds for high BP

Data file: guy2016

Overview

Valid: 692 Invalid: 1970

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	322	46.5%
2	no	370	53.5%
77	don't know	0	0%
Sysmiss		1970	

H4: seen trad'l healer for high BP**Data file: guy2016****Overview**

Valid: 692 Invalid: 1970

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	49	7.1%
2	no	643	92.9%
77	don't know	0	0%
Sysmiss		1970	

H5: taking trad'l meds for high BP**Data file: guy2016****Overview**

Valid: 692 Invalid: 1970

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	79	11.4%
2	no	613	88.6%
77	don't know	0	0%
Sysmiss		1970	

H6: gluc measured**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1389	52.2%
2	no	1273	47.8%
77	don't know	0	0%

H7A: told had high gluc

Data file: guy2016

Overview

Valid: 1389 Invalid: 1273

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	300	21.6%
2	no	1089	78.4%
77	don't know	0	0%
Sysmiss		1273	

H7B: told had high gluc in past 12 mos

Data file: guy2016

Overview

Valid: 300 Invalid: 2362

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	235	78.3%
2	no	65	21.7%
77	don't know	0	0%
Sysmiss		2362	

H8: taken meds for high gluc**Data file:** guy2016**Overview**

Valid: 300 Invalid: 2362
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	206	68.7%
2	no	94	31.3%
77	don't know	0	0%
Sysmiss		2362	

H10: seen trad'l healer for high gluc**Data file:** guy2016**Overview**

Valid: 300 Invalid: 2362
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	24	8%
2	no	276	92%
77	don't know	0	0%
Sysmiss		2362	

H9: taking insulin for high gluc**Data file:** guy2016**Overview**

Valid: 300 Invalid: 2362
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	46	15.3%
2	no	254	84.7%
77	don't know	0	0%
Sysmiss		2362	

H11: taking trad'l meds for high gluc

Data file: guy2016

Overview

Valid: 300 Invalid: 2362

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	52	17.3%
2	no	248	82.7%
77	don't know	0	0%
Sysmiss		2362	

H12: chol measured

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	862	32.4%
2	no	1800	67.6%
77	don't know	0	0%

H13A: told had high chol**Data file:** guy2016**Overview**

Valid: 862 Invalid: 1800

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	361	41.9%
2	no	501	58.1%
77	don't know	0	0%
Sysmiss		1800	

H13B: told had high chol in past 12 mos**Data file:** guy2016**Overview**

Valid: 361 Invalid: 2301

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	222	61.5%
2	no	139	38.5%
77	don't know	0	0%
Sysmiss		2301	

H14: taken meds for high chol**Data file:** guy2016**Overview**

Valid: 361 Invalid: 2301

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	141	39.1%
2	no	220	60.9%
77	don't know	0	0%
Sysmiss		2301	

H15: seen trad'l healer for high chol

Data file: guy2016

Overview

Valid: 361 Invalid: 2301

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	23	6.4%
2	no	338	93.6%
77	don't know	0	0%
Sysmiss		2301	

H16: taking trad'l meds for high chol

Data file: guy2016

Overview

Valid: 361 Invalid: 2301

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	32	8.9%
2	no	329	91.1%
77	don't know	0	0%
Sysmiss		2301	

H17: had heart attack or stroke**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	215	8.1%
2	no	2447	91.9%
77	don't know	0	0%

H18: currently taking aspirin**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	232	8.7%
2	no	2430	91.3%
77	don't know	0	0%

H19: currently taking statins**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	76	2.9%
2	no	2586	97.1%
77	don't know	0	0%

H20A: advised to not smoke

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	348	13.1%
2	no	2314	86.9%
77	don't know	0	0%

H20B: advised to reduce salt

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	826	31%
2	no	1836	69%
77	don't know	0	0%

H20C: advised to eat fruit/veg

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	968	36.4%
2	no	1694	63.6%
77	don't know	0	0%

H20D: advised to reduce fat

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	952	35.8%
2	no	1710	64.2%
77	don't know	0	0%

H20E: advised to do pa

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	892	33.5%
2	no	1770	66.5%
77	don't know	0	0%

H20F: advised to lose weight**Data file:** guy2016**Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		955	35.9%
2		1707	64.1%

CX1: cerv cancer screening**Data file:** guy2016**Overview**

Valid: 1594 Invalid: 1068
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	302	18.9%
2	no	1291	81%
77	don't know	1	0.1%
Sysmiss		1068	

S1: ever had faeces examined for blood**Data file:** guy2016**Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	399	15%

2	no	2263	85%
77	don't know	0	0%

S2: ever had colonoscopy

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	64	2.4%
2	no	2598	97.6%
77	don't know	0	0%

S3: ever had prostate exam

Data file: guy2016

Overview

Valid: 1068 Invalid: 1594
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	101	9.5%
2	no	967	90.5%
77	don't know	0	0%
Sysmiss		1594	

S4: ever shown how to examine breasts

Data file: guy2016

Overview

Valid: 1594 Invalid: 1068
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	559	35.1%
2	no	1035	64.9%
77	don't know	0	0%
Sysmiss		1068	

S5: last breast exam by medical professional

Data file: guy2016

Overview

Valid: 1594 Invalid: 1068

Type: Discrete Decimal: 0 Width: 19 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 yr or less	230	14.4%
2	between 1 and 2 yrs	72	4.5%
3	more than 2 yrs	195	12.2%
4	never	1079	67.7%
77	don't know	18	1.1%
Sysmiss		1068	

S6: last mammogram

Data file: guy2016

Overview

Valid: 1594 Invalid: 1068

Type: Discrete Decimal: 0 Width: 19 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 yr or less	45	2.8%
2	between 1 and 2 yrs	28	1.8%

3	more than 2 yrs	85	5.3%
4	never	1431	89.8%
77	don't know	5	0.3%
Sysmiss		1068	

S7: last pap test

Data file: guy2016

Overview

Valid: 1594 Invalid: 1068

Type: Discrete Decimal: 0 Width: 19 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 yr or less	105	6.6%
2	between 1 and 2 yrs	72	4.5%
3	more than 2 yrs	212	13.3%
4	never	1201	75.3%
77	don't know	4	0.3%
Sysmiss		1068	

V1: seat belt use in past 30 days

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 42 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	All of the time	1136	42.7%
2	Sometimes	701	26.3%
3	Never	433	16.3%
4	Have not been in a vehicle in past 30 days	363	13.6%
5	No seat belt in the car I usually am in	20	0.8%
77	Don't Know	7	0.3%

88	Refused	2	0.1%
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V2: helmet use on motorcycle or scooter in past 30 days

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 56 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	All of the time	226	8.5%
2	Sometimes	120	4.5%
3	Never	868	32.6%
4	Have not been on a motorcycle or scooter in past 30 days	1417	53.2%
5	Do not have a helmet	22	0.8%
77	Don't Know	8	0.3%
88	Refused	1	0%

V3: in road traffic accident in past 12 mos

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 19 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes (as driver)	53	2%
2	Yes (as passenger)	50	1.9%
3	Yes (as pedestrian)	18	0.7%
4	Yes (as a cyclist)	2537	95.3%
5	No	0	0%
77	Don't know	3	0.1%
88	Refused	1	0%

V4: injured and required medical attention in accident

Data file: guy2016

Overview

Valid: 121 Invalid: 2541

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	49	40.5%
2	no	72	59.5%
77	don't know	0	0%
88	refused	0	0%
Sysmiss		2541	

V5: injured and required medical attention in incident other than road traffic accid

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	121	4.5%
2	no	2538	95.3%
77	don't know	3	0.1%
88	refused	0	0%

V6: cause of non-road traffic accident injury

Data file: guy2016

Overview

Valid: 121 Invalid: 2541

Type: Discrete Decimal: 0 Width: 15 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Fall	62	51.2%
2	Burn	2	1.7%
3	Poisoning	0	0%
4	Cut	24	19.8%
5	Near-drowning	0	0%
6	Animal bite	5	4.1%
7	Other (specify)	28	23.1%
77	Don't know	0	0%
88	Refused	0	0%
Sysmiss		2541	

V6OTHER: specify other cause

Data file: guy2016

Overview

Valid: 28 Invalid: 0

Type: Discrete Width: 67 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
A large wooden plank fell on his foot.		1	3.6%
A nail bore		1	3.6%
Accident		1	3.6%
Apendix		1	3.6%
Back pain		1	3.6%
Bent over and couldnt get baÅšk up		1	3.6%
Broken leg		1	3.6%
Car accident		1	3.6%
Colieded with an engine		1	3.6%
Cut and dog bite		1	3.6%
Fight got lash with a bottle to my eye		1	3.6%
Got hit on my two legs and one of them was brook two diffrent place		1	3.6%
Heavy object fell on foot causing it to break		1	3.6%

Knee slip		1	3.6%
Motor bike ran over his foot		1	3.6%
Nail bore		1	3.6%
Nail stick in one of her foot		1	3.6%
Pull a muscle		2	7.1%
Some one throw a stone in my head		1	3.6%
Sports		1	3.6%
Stab		1	3.6%
Stab whiles trying to part a fight		1	3.6%
Strain from lifting heavy object		1	3.6%
Strained shoulder		1	3.6%
Stray bullet.happy trigger person		1	3.6%
Swimming		1	3.6%
Was involved in a fight		1	3.6%

V7: location of non-road traffic accident injurt

Data file: guy2016

Overview

Valid: 121 Invalid: 2541

Type: Discrete Decimal: 0 Width: 20 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Home	41	33.9%
2	School	1	0.8%
3	Workplace	32	26.4%
4	Road/Street/Highway	23	19%
5	Farm	8	6.6%
6	Sports/athletic area	6	5%
7	Other (specify)	10	8.3%
77	Don't know	0	0%
88	Refused	0	0%
Sysmiss		2541	

V7OTHER: specify other location**Data file: guy2016****Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bushy park beach		1	10%
Hospital		1	10%
Mall		1	10%
On the road		1	10%
Pool		1	10%
Rum shop		1	10%
Sea side		1	10%
Visiting relatives		1	10%
Work		1	10%
Work place and riding on the road		1	10%

V8: helmet use on bike in past 30 days**Data file: guy2016****Overview**

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 32 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	113	4.2%
2	Sometimes	59	2.2%
3	Never	1292	48.5%
4	Did not ride in the past 30 days	1192	44.8%
77	Don't Know	4	0.2%
88	Refused	2	0.1%

V10: in past 30 days ridden in vehicle with driver that had 2+ drinks**Data file:** guy2016**Overview**

Valid: 2662 Invalid: 0 Minimum: 0 Maximum: 88 Mean: 10.534 Standard deviation: 26.188
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 88 Format: Numeric

V9: driven after 2+ drinks in past 30 days**Data file:** guy2016**Overview**

Valid: 2662 Invalid: 0 Minimum: 0 Maximum: 88 Mean: 4.779 Standard deviation: 18.326
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 88 Format: Numeric

V11: injured in violent incident in past 12 mos**Data file:** guy2016**Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 25 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never	2611	98.1%
2	Rarely (1- 2 times)	37	1.4%
3	Sometimes (3 - 5 times)	4	0.2%
4	Often (6 or more times)	1	0%
77	Don't know	8	0.3%
88	Refused	1	0%

V12: cause of most serious injury in past 12 mos**Data file:** guy2016**Overview**

Valid: 42 Invalid: 2620
 Type: Discrete Decimal: 0 Width: 70 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Being shot with a firearm	0	0%
2	A weapon (other than a firearm) was used by the person who injured me	16	38.1%
3	Being injured without any weapon (slapped, pushed)	19	45.2%
77	Don't know	6	14.3%
88	Refused	1	2.4%
Sysmiss		2620	

V13: relationship to person causing serious injury

Data file: guy2016

Overview

Valid: 42 Invalid: 2620

Type: Discrete Decimal: 0 Width: 34 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Intimate partner	7	16.7%
2	Parent	0	0%
3	Child, sibling, or other relative	3	7.1%
4	Friend or acquaintance	13	31%
5	Unrelated caregiver	0	0%
6	Stranger	11	26.2%
7	Official or legal authorities	0	0%
8	Other (specify)	3	7.1%
88	Refused	5	11.9%
Sysmiss		2620	

V13OTHER: specify other relationship

Data file: guy2016

Overview

Valid: 3 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fall down		2	66.7%
Fall down at my work place		1	33.3%

V14: childhood physical abuse

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never	1487	55.9%
2	Very rarely	680	25.5%
3	Once a month	137	5.1%
4	Once a week	167	6.3%
5	Almost daily	137	5.1%
77	Don't know	44	1.7%
88	Refused	10	0.4%

V15: childhood sexual abuse

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	122	4.6%
2	no	2528	95%
77		5	0.2%
88	refused	7	0.3%

V16: adult sexual abuse**Data file:** guy2016**Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 28 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never	2507	94.2%
2	Once	68	2.6%
3	A few times (2 to 3 times)	31	1.2%
4	Many times (4 or more times)	28	1.1%
77	Don't know	12	0.5%
88	Refused	16	0.6%

V17: frightened because of threats to you or family in past 12 mos**Data file:** guy2016**Overview**

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	260	9.8%
2	no	2397	90%
77		5	0.2%
88	refused	0	0%

V18: person who frightened you**Data file:** guy2016**Overview**

Valid: 260 Invalid: 2402
 Type: Discrete Decimal: 0 Width: 34 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Intimate partner	38	14.6%
2	Parent	12	4.6%
3	Child, sibling, or other relative	51	19.6%
4	Friend or acquaintance	31	11.9%
5	Unrelated caregiver	3	1.2%
6	Stranger	95	36.5%
7	Official or legal authority	2	0.8%
8	Other (specify)	26	10%
88	Refused	2	0.8%
Sysmiss		2402	

V18OTHER: specify other person

Data file: guy2016

Overview

Valid: 26 Invalid: 0

Type: Discrete Width: 62 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bandits		3	11.5%
Bandits and the raise in the crime rate on the corentyne areas		1	3.8%
Because of anzity.		1	3.8%
Brother-in-law		1	3.8%
Brother. Drug audit		1	3.8%
Child and husband		1	3.8%
Crime rate		1	3.8%
Criminals		2	7.7%
Daugther children father		1	3.8%
Inlaw		1	3.8%
Mother in law		1	3.8%
Neighbour		4	15.4%
Person next door		1	3.8%

Relative		1	3.8%
Sea.....flowover		1	3.8%
Sister in law		2	7.7%
Stepfather		1	3.8%
Unknown		1	3.8%
Villagers		1	3.8%

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

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 45 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	2591	97.3%
2	no	22	0.8%
3		37	1.4%
4		7	0.3%
88	refused	5	0.2%

MH1: considered suicide in past 12 mos

Data file: guy2016

Overview

Valid: 2662 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	118	4.4%
2	no	2540	95.4%
77		3	0.1%
88	refused	1	0%

MH2: sought prof help for suicidal thoughts

Data file: guy2016

Overview

Valid: 118 Invalid: 2544

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	25	21.2%
2	no	93	78.8%
88	refused	0	0%
Sysmiss		2544	

MH3: made plan for suicide in past 12 mos

Data file: guy2016

Overview

Valid: 118 Invalid: 2544

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	40	33.9%
2	no	77	65.3%
88	refused	1	0.8%
Sysmiss		2544	

MH4: attempted suicide ever

Data file: guy2016

Overview

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	85	3.2%
2	no	2572	96.6%
77		3	0.1%
88	refused	2	0.1%

MH5: attempted suicide in past 12 mos

Data file: guy2016

Overview

Valid: 85 Invalid: 2577

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	26	30.6%
2	no	59	69.4%
88	refused	0	0%
Sysmiss		2577	

MH6: main method used in last suicide attempt

Data file: guy2016

Overview

Valid: 85 Invalid: 2577

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	11	12.9%
2	Overdose of medication (e. g. prescribed, over-the-counter)	20	23.5%
3	Overdose of other substance (e.g. heroin, crack, alcohol)	5	5.9%
4	Poisoning with pesticides (e.g. rat poison, insecticide, weed-killer)	18	21.2%

5	Other poisoning (e.g. plant/seed, household product)	6	7.1%
6	Poisonous gases from charcoal	0	0%
7	Other	21	24.7%
88	Refused	4	4.7%
Sysmiss		2577	

MH6OTHER: describe other method used

Data file: guy2016

Overview

Valid: 21 Invalid: 0

Type: Discrete Width: 30 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Attempted to jump in the river		1	4.8%
By jumping overboard		1	4.8%
By way of hanging		1	4.8%
Drive car in sea		1	4.8%
Formilin		1	4.8%
Hanging by rope		1	4.8%
Jump off the roof		1	4.8%
Jump over board		1	4.8%
Jumped from a high building		1	4.8%
Jumping overboard		1	4.8%
Just off a bridge		1	4.8%
Just think about it.		1	4.8%
Kero		1	4.8%
Kersone oil		1	4.8%
Rope		3	14.3%
Thought about it		1	4.8%
Tie a rope to hang herself		1	4.8%
Walk in front of truck		1	4.8%
Went far away alone		1	4.8%

MH7: sought medical care for last suicide attempt**Data file:** guy2016**Overview**

Valid: 85 Invalid: 2577

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	32	37.6%
2	no	52	61.2%
88	refused	1	1.2%
Sysmiss		2577	

MH8: admitted to hospital overnight due to last attempt**Data file:** guy2016**Overview**

Valid: 85 Invalid: 2577

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	24	28.2%
2	no	61	71.8%
88	refused	0	0%
Sysmiss		2577	

MH10: close family member died from suicide**Data file:** guy2016**Overview**

Valid: 2662 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	253	9.5%
2	no	2383	89.5%
77		26	1%
88	refused	0	0%

MH9: close family member attempted suicide

Data file: guy2016

Overview

Valid: 2662 Invalid: 0 Minimum: 1 Maximum: 77 Mean: 2.939 Standard deviation: 8.8
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

M1: interviewer ID

Data file: guy2016

Overview

Valid: 2648 Invalid: 14 Minimum: 1 Maximum: 7020 Mean: 434.053 Standard deviation: 291.213
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 7020 Format: Numeric

M2: BP device ID

Data file: guy2016

Overview

Valid: 2648 Invalid: 14 Minimum: 1 Maximum: 85000 Mean: 65.746 Standard deviation: 1651.619
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 85000 Format: Numeric

M4A: BP reading 1: systolic

Data file: guy2016

Overview

Valid: 2648 Invalid: 14 Minimum: 60 Maximum: 888 Mean: 129.656 Standard deviation: 26.226
 Type: Continuous Decimal: 0 Width: 10 Range: 60 - 888 Format: Numeric

M16A: heart rate reading 1

Data file: guy2016

Overview

Valid: 2648 Invalid: 14 Minimum: 33 Maximum: 888 Mean: 80.142 Standard deviation: 20.495
 Type: Continuous Decimal: 0 Width: 10 Range: 33 - 888 Format: Numeric

M4B: BP reading 1: diastolic**Data file: guy2016****Overview**

Valid: 2648 Invalid: 14 Minimum: 36 Maximum: 888 Mean: 80.691 Standard deviation: 21.692
Type: Continuous Decimal: 0 Width: 10 Range: 36 - 888 Format: Numeric

M5A: BP reading 2: systolic**Data file: guy2016****Overview**

Valid: 2647 Invalid: 15 Minimum: 56 Maximum: 888 Mean: 127.437 Standard deviation: 29.538
Type: Continuous Decimal: 0 Width: 10 Range: 56 - 888 Format: Numeric

M16B: heart rate reading 2**Data file: guy2016****Overview**

Valid: 2647 Invalid: 15 Minimum: 38 Maximum: 888 Mean: 80.314 Standard deviation: 25.684
Type: Continuous Decimal: 0 Width: 10 Range: 38 - 888 Format: Numeric

M5B: BP reading 2: diastolic**Data file: guy2016****Overview**

Valid: 2647 Invalid: 15 Minimum: 31 Maximum: 888 Mean: 79.275 Standard deviation: 26.652
Type: Continuous Decimal: 0 Width: 10 Range: 31 - 888 Format: Numeric

M6A: BP reading 3: systolic**Data file: guy2016****Overview**

Valid: 2645 Invalid: 17 Minimum: 64 Maximum: 888 Mean: 126.755 Standard deviation: 29.044
Type: Continuous Decimal: 0 Width: 10 Range: 64 - 888 Format: Numeric

M16C: heart rate reading 3**Data file: guy2016**

Overview

Valid: 2645 Invalid: 17 Minimum: 30 Maximum: 888 Mean: 80.698 Standard deviation: 25.712
 Type: Continuous Decimal: 0 Width: 10 Range: 30 - 888 Format: Numeric

M6B: BP reading 3: diastolic

Data file: guy2016

Overview

Valid: 2645 Invalid: 17 Minimum: 30 Maximum: 888 Mean: 78.643 Standard deviation: 26.293
 Type: Continuous Decimal: 0 Width: 10 Range: 30 - 888 Format: Numeric

M7: took raised BP meds in past 2 weeks

Data file: guy2016

Overview

Valid: 2648 Invalid: 14
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		297	11.2%
2		2351	88.8%
Sysmiss		14	

M10A: height device ID

Data file: guy2016

Overview

Valid: 2638 Invalid: 24 Minimum: 1 Maximum: 888 Mean: 20.268 Standard deviation: 29.359
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 888 Format: Numeric

M8: pregnant

Data file: guy2016

Overview

Valid: 1586 Invalid: 1076
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	10	0.6%
2	no	1576	99.4%
77	don't know	0	0%
Sysmiss		1076	

M10B: weight device ID

Data file: guy2016

Overview

Valid: 2638 Invalid: 24 Minimum: 1 Maximum: 742 Mean: 43.873 Standard deviation: 26.576
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 742 Format: Numeric

M11: height (cm)

Data file: guy2016

Overview

Valid: 2638 Invalid: 24 Minimum: 100 Maximum: 206.6 Mean: 161.716 Standard deviation: 11.197
Type: Continuous Decimal: 0 Width: 10 Range: 100 - 206.6 Format: Numeric

M12: weight (kg)

Data file: guy2016

Overview

Valid: 2638 Invalid: 24 Minimum: 20 Maximum: 888 Mean: 70.85 Standard deviation: 24.491
Type: Continuous Decimal: 0 Width: 10 Range: 20 - 888 Format: Numeric

M13: waist circ device ID

Data file: guy2016

Overview

Valid: 2638 Invalid: 24 Minimum: 1 Maximum: 442 Mean: 29.98 Standard deviation: 20.2
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 442 Format: Numeric

M14: waist circumference (cm)

Data file: guy2016

Overview

Valid: 2638 Invalid: 24 Minimum: 30 Maximum: 888 Mean: 92.156 Standard deviation: 23.594
 Type: Continuous Decimal: 0 Width: 10 Range: 30 - 888 Format: Numeric

X17: HbA1c (mmol/mol)

Data file: guy2016

Overview

Valid: 743 Invalid: 1919 Minimum: 3.9 Maximum: 17 Mean: 6.085 Standard deviation: 1.779
 Type: Continuous Decimal: 0 Width: 10 Range: 3.9 - 17 Format: Numeric

B1: ate/drank in past 12 hours (fasting status)

Data file: guy2016

Overview

Valid: 0 Invalid: 2662
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know
Sysmiss	

B5: fasting blood glucose (mg/dl)

Data file: guy2016

Overview

Valid: 891 Invalid: 1771 Minimum: 7 Maximum: 699 Mean: 92.705 Standard deviation: 54.054
 Type: Continuous Decimal: 0 Width: 10 Range: 7 - 699 Format: Numeric

B6: took insulin today

Data file: guy2016

Overview

Valid: 0 Invalid: 2662
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know
Sysmiss	

B8: total cholesterol (mg/dl)

Data file: guy2016

Overview

Valid: 890 Invalid: 1772 Minimum: 38 Maximum: 652 Mean: 197.663 Standard deviation: 49.628
 Type: Continuous Decimal: 0 Width: 10 Range: 38 - 652 Format: Numeric

B9: chol meds taken in past 2 weeks

Data file: guy2016

Overview

Valid: 0 Invalid: 2662
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know
Sysmiss	

B16: Triglycerides (mg/dl)

Data file: guy2016

Overview

Valid: 891 Invalid: 1771 Minimum: 23 Maximum: 993 Mean: 160.451 Standard deviation: 97.923
 Type: Continuous Decimal: 0 Width: 10 Range: 23 - 993 Format: Numeric

B17: HDL (mg/dl)**Data file: guy2016****Overview**

Valid: 891 Invalid: 1771 Minimum: 16 Maximum: 152 Mean: 51.282 Standard deviation: 20.358
Type: Continuous Decimal: 0 Width: 10 Range: 16 - 152 Format: Numeric

LDL: LDL (mg/dl)**Data file: guy2016****Overview**

Valid: 891 Invalid: 1771 Minimum: -57 Maximum: 293 Mean: 113.635 Standard deviation: 46.063
Type: Continuous Decimal: 0 Width: 10 Range: -57 - 293 Format: Numeric

VLDL: VLDL (mg/dl)**Data file: guy2016****Overview**

Valid: 890 Invalid: 1772 Minimum: 6 Maximum: 208 Mean: 32.097 Standard deviation: 19.879
Type: Continuous Decimal: 0 Width: 10 Range: 6 - 208 Format: Numeric

study_resources

questionnaires

Questionnaire

title Questionnaire
filename Guyana_2016_STEPS_Questionnaire.pdf

Step 1 and 2 Questionnaire (xlsform format)

title Step 1 and 2 Questionnaire (xlsform format)
filename steps_guy.xls

Step 3 Questionnaire (xlsform format)

title Step 3 Questionnaire (xlsform format)
filename steps_guy_step3.xls

reports

Report

title Report
filename 2016_STEPS_GUY_Country_Report_FINAL.pdf

Fact Sheet

title Fact Sheet
filename FactSheet_GUY_2016_RF.pdf

technical_documents

Generic STEPS Questionnaire (version 3.1)

title Generic STEPS Questionnaire (version 3.1)
filename STEPS_Instrument_V3_1.pdf
