

STEPwise Survey for Non Communicable Diseases Risk Factor 2017

Ministry of Health

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visit_data_catalog_at: <http://catalog.ihsn.org/>

Identification

SURVEY ID NUMBER
MAR_2017_STEPS_v01_M

TITLE
STEPwise Survey for Non Communicable Diseases Risk Factor 2017

COUNTRY

Name	Country code
Morocco	MAR

STUDY TYPE
Other Household Survey [hh/oth]

SERIES INFORMATION
This is the first STEPS conducted by Morocco.

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, triglycerides, HDL cholesterol, urinary sodium and urinary creatinine. Finally, the following optional modules were included: tobacco policy.

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

Coverage

GEOGRAPHIC COVERAGE

National

UNIVERSE

Adults aged 18 years and older.

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. 17-20 for further detail.

RESPONSE RATE

Overall response rate: 89%

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
 wStep4 - for urinary 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
2017-03	2017-06

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_MAR_2017_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

2019-08-15

DDI DOCUMENT VERSION

Identical to a metadata (MAR_2017_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
mar2017 National public-use dataset	5429	188

Data file: mar2017

National public-use dataset

Cases: 5429

variables: 188

variables

ID	Name	Label	Question
V189	pid	unique participant identifier	
V190	psu	psu	
V191	stratum	stratum (urban-rural)	
V192	sex	sex	
V193	age	age for analysis	
V194	c4	yrs of education	
V195	c5	highest level of education	
V196	c7	marital status	
V197	c8	work status	
V198	c9	adults older than 18yrs in household	
V199	c10	household earnings amount	
V200	c10type	household earnings: time period	
V201	c11	estimated household income (range)	
V202	t1	current smoking	
V203	t2	current daily smoking	
V204	t3	age started smoking	
V205	t4a	time since started smoking (years)	
V206	t4b	time since started smoking (months)	
V207	t4c	time since started smoking (weeks)	
V208	t5a	manufactured cigs smoked per day	
V209	t5aw	manufactured cigs smoked per week	
V210	t5b	hand-rolled cigs smoked per day	
V211	t5bw	hand-rolled cigs smoked per week	
V212	t5c	pipes smoked per day	
V213	t5cw	pipes smoked per week	
V214	t5d	cigars smoked per day	
V215	t5dw	cigars smoked per week	
V216	t5e	shisha sessions per day	
V217	t5ew	shisha sessions per week	
V218	t5f	other smoked per day	
V219	t5fw	other smoked per week	
V220	t5other	specify other product smoked	
V221	t6	stop smoking attempt in past 12 mos	
V222	t7	advised by MD to stop smoking	
V223	t8	past smoking	
V224	t9	past daily smoking	
V225	t10	age quit smoking	

ID	Name	Label	Question
V226	t12	current smokeless tobacco use	
V227	t13	current daily smokeless tobacco use	
V228	t14a	Snuff, by mouth times per day	
V229	t14aw	Snuff, by mouth times per week	
V230	t14b	Snuff, by nose times per day	
V231	t14bw	Snuff, by nose times per week	
V232	t14c	Chewing tobacco times per day	
V233	t14cw	Chewing tobacco times per week	
V234	t14d	Betel, quid times per day	
V235	t14dw	Betel, quid times per week	
V236	t14e	other smokeless product per day	
V237	t14ew	other smokeless product per week	
V238	t14other	specify other tobacco product used	
V239	t15	past smokeless use	
V240	t16	past daily smokeless use	
V241	x1	electronic cigarette use	
V242	t17	exposed to smoke in home	
V243	t18	exposed to smoke at work	
V244	tp1a	notice info on dangers of smoking in newspapers, magazines, internet	
V245	tp1b	notice info on dangers of smoking on TV	
V246	tp1c	notice info on dangers of smoking on radio	
V247	tp4	noticed health warnings on cig packs	
V248	tp5	thought about quitting due to health warning	
V249	tp6	number of cigs bought last purchase	
V250	tp7	price paid for last cig purchase	
V251	a1	ever drank alcohol	
V252	a2	drank alcohol in past 12 mos	
V253	a3	stopped drinking due to health reasons	
V254	a4	freq drinking in past 12 mos	
V255	a5	drank alcohol in past 30 days	
V256	a6	number drinking occasions past 30 days	
V257	a7	average number drinks per occasion past 30 days	
V258	a8	largest number drinks past 30 days	
V259	a9	times drank 6+ drinks in single occasion past 30 days	
V260	a10a	number of drinks consumed last Monday	
V261	a10b	number of drinks consumed last Tuesday	
V262	a10c	number of drinks consumed last Wednesday	
V263	a10d	number of drinks consumed last Thursday	
V264	a10e	number of drinks consumed last Friday	
V265	a10f	number of drinks consumed last Saturday	
V266	a10g	number of drinks consumed last Sunday	
V267	a11	drank undeclared alcohol in past 7 days	
V268	a12a	number of homebrewed spirits in past 7 days	
V269	a12b	number of homebrewed beer or wine in past 7 days	
V270	a12c	number of drinks from over the border in past 7 days	

ID	Name	Label	Question
V271	a13	unable to stop drinking in past 12 mos	
V272	a14	failed to do what was expected due to drinking in past 12 mos	
V273	a15	needing drink first thin in morning in past 12 mos	
V274	d1	days fruit eaten per week	
V275	d2	servings fruit eaten per day	
V276	d3	days veg eaten per week	
V277	d4	servings veg eaten per day	
V278	d5	adding salt when eating	
V279	d6	adding salt when cooking	
V280	d7	eating processed foods high in salt	
V281	d8	how much salt consumed	
V282	d9	importance lowering salt	
V283	d10	can excess salt hurt health	
V284	d11a	limit processed food consumption	
V285	d11b	look at salt content on labels	
V286	d11c	buy low salt alternative	
V287	d11d	use spices instead of salt	
V288	d11e	avoid eating out	
V289	d11f	do other things to control salt intake	
V290	d12	oil used most often	
V291	d13	meals per week outside home	
V292	p1	vig activity at work	
V293	p2	vig activity at work: days per week	
V294	p3a	vig activity at work: hours per day	
V295	p3b	vig activity at work: mins per day	
V296	p4	mod activity at work	
V297	p5	mod activity at work: days per week	
V298	p6a	mod activity at work: hours per day	
V299	p6b	mod activity at work: mins per day	
V300	p7	active transport	
V301	p8	active transport: days per week	
V302	p9a	active transport: hours per day	
V303	p9b	active transport: mins per day	
V304	p10	vig leisure activity	
V305	p11	vig leisure activity: days per week	
V306	p12a	vig leisure activity: hours per day	
V307	p12b	vig leisure activity: mins per day	
V308	p13	mod leisure activity	
V309	p14	mod leisure activity: days per week	
V310	p15a	mod leisure activity: hours per day	
V311	p15b	mod leisure activity: mins per day	
V312	p16a	sedentary time: hours per day	
V313	p16b	sedentary time: mins per day	
V314	h1	BP measured	
V315	h2a	told had high BP	

ID	Name	Label	Question
V316	h2b	told had high BP in past 12 mos	
V317	h3	taken meds for high BP	
V318	h4	seen trad'l healer for high BP	
V319	h5	taking trad'l meds for high BP	
V320	h6	gluc measured	
V321	h7a	told had high gluc	
V322	h7b	told had high gluc in past 12 mos	
V323	h9	taking insulin for high gluc	
V324	h8	taken meds for high gluc	
V325	h10	seen trad'l healer for high gluc	
V326	h11	taking trad'l meds for high gluc	
V327	h12	chol measured	
V328	h13a	told had high chol	
V329	h13b	told had high chol in past 12 mos	
V330	h14	taken meds for high chol	
V331	h15	seen trad'l healer for high chol	
V332	h16	taking trad'l meds for high chol	
V333	h17	had heart attack or stroke	
V334	h18	currently taking aspirin	
V335	h19	currently taking statins	
V336	h20a	advised to not smoke	
V337	h20b	advised to reduce salt	
V338	h20c	advised to eat fruit/veg	
V339	h20d	advised to reduce fat	
V340	h20e	advised to do pa	
V341	h20f	advised to lose weight	
V342	cx1	cerv cancer screening	
V343	m2	BP device ID	
V344	m4a	BP reading 1: systolic	
V345	m4b	BP reading 1: diastolic	
V346	m5a	BP reading 2: systolic	
V347	m5b	BP reading 2: diastolic	
V348	m6a	BP reading 3: systolic	
V349	m6b	BP reading 3: diastolic	
V350	m7	took raised BP meds in past 2 weeks	
V351	m8	pregnant	
V352	m11	height (cm)	
V353	m12	weight (kg)	
V354	m14	waist circumference (cm)	
V355	m15	hip circumference (cm)	
V356	m16a	heart rate reading 1	
V357	m16b	heart rate reading 2	
V358	m16c	heart rate reading 3	
V359	b1	ate/drank in past 12 hours (fasting status)	
V360	b2	blood measures technician ID	

ID	Name	Label	Question
V361	b3	gluc/lipids device ID	
V362	b5	fasting blood glucose (mg/dl)	
V363	b6	took insulin today	
V364	b8	total cholesterol (mg/dl)	
V365	b9	chol meds taken in past 2 weeks	
V366	b10	fasting prior to urine collection	
V367	b14	urinary sodium	
V368	b15	urinary creatinine	
V369	b16	Triglycerides (mg/dl)	
V370	b17	HDL chol (mg/dl)	
V371	sel_mg_j	salt (mg/day) - calculated	
V372	wstep1	final analysis weight for step 1 variables (interview)	
V373	wstep2	final analysis weight for step 2 variables (physical measures)	
V374	wstep3	final analysis weight for step 3 variables (biochemical measures)	
V375	wstep4	final analysis weight for urine variables	
V376	agerange	ageranges for which survey was designed	

total: 188

PID: unique participant identifier**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0 Minimum: 1 Maximum: 5455 Mean: 2723.823 Standard deviation: 1572.894
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 5455 Format: Numeric

PSU: psu**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0 Minimum: 9 Maximum: 4509 Mean: 2404.483 Standard deviation: 1296.051
 Type: Continuous Decimal: 0 Width: 10 Range: 9 - 4509 Format: Numeric

STRATUM: stratum (urban-rural)**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	rural	2040	37.6%
2	urban	3389	62.4%

SEX: sex**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
 Type: Discrete Width: 5 Range: - Format: character

Questions and instructions**CATEGORIES**

Value	Category	Cases	
Men		1891	34.8%
Women		3538	65.2%

AGE: age for analysis

Data file: mar2017

Overview

Valid: 5429 Invalid: 0 Minimum: 18 Maximum: 100 Mean: 45.127 Standard deviation: 16.269
 Type: Continuous Decimal: 0 Width: 10 Range: 18 - 100 Format: Numeric

C4: yrs of education

Data file: mar2017

Overview

Valid: 5429 Invalid: 0 Minimum: 0 Maximum: 77 Mean: 4.371 Standard deviation: 6.248
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

C5: highest level of education

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 32 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No formal schooling	2696	49.7%
2	Primary school	1158	21.3%
3	Lower secondary school (college)	684	12.6%
4	Upper secondary school (lycee)	465	8.6%
5	University / Ecole Superieur	421	7.8%
88	Refused	5	0.1%

C7: marital status

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 17 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never married	773	14.2%
2	Currently married	3970	73.1%
3	Divorced	160	2.9%
4	Widowed	520	9.6%
88	Refused	6	0.1%

C8: work status

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 27 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Government employee	167	3.1%
2	Non-government employee	513	9.4%
3	Self-employed	930	17.1%
4	Non-paid	58	1.1%
5	Student	187	3.4%
6	Homemaker	2852	52.5%
7	Retired	242	4.5%
8	Unemployed (able to work)	282	5.2%
9	Unemployed (unable to work)	190	3.5%
88	Refused	8	0.1%

C9: adults older than 18yrs in household

Data file: mar2017

Overview

Valid: 5412 Invalid: 17
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		953	17.6%
2		2398	44.3%
3		998	18.4%
4		577	10.7%
5		281	5.2%
6		119	2.2%
7		52	1%
8		18	0.3%
9		8	0.1%
10		3	0.1%
11		1	0%
12		1	0%
15		1	0%
18		2	0%
Sysmiss		17	

C10: household earnings amount

Data file: mar2017

Overview

Valid: 3916 Invalid: 1513 Minimum: 15 Maximum: 360000 Mean: 3861.292 Standard deviation: 11907.601

Type: Continuous Decimal: 0 Width: 10 Range: 15 - 360000 Format: Numeric

C10TYPE: household earnings: time period

Data file: mar2017

Overview

Valid: 5412 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
don't know		1381	25.5%

month		2743	50.7%
refused		111	2.1%
week		1025	18.9%
year		152	2.8%

C11: estimated household income (range)

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 15 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	<= 3000	3644	67.1%
2	3000, <= 5999	578	10.6%
3	6000, <= 9999	193	3.6%
4	10000, <= 15999	152	2.8%
5	16000, <= 25000	42	0.8%
6	Plus de 25000	51	0.9%
77	don't know	671	12.4%
88	refused	98	1.8%

T1: current smoking

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	440	8.1%
2	no	4989	91.9%

T2: current daily smoking**Data file:** mar2017**Overview**

Valid: 440 Invalid: 4989
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	408	92.7%
2	no	32	7.3%
Sysmiss		4989	

T3: age started smoking**Data file:** mar2017**Overview**

Valid: 440 Invalid: 4989 Minimum: 8 Maximum: 50 Mean: 19.48 Standard deviation: 6.117
 Type: Continuous Decimal: 0 Width: 10 Range: 8 - 50 Format: Numeric

T4A: time since started smoking (years)**Data file:** mar2017**Overview**

Valid: 0 Invalid: 5429
 Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
Sysmiss	

T4B: time since started smoking (months)**Data file:** mar2017**Overview**

Valid: 0 Invalid: 5429
 Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

T4C: time since started smoking (weeks)

Data file: mar2017

Overview

Valid: 0 Invalid: 5429
 Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

T5A: manufactured cigs smoked per day

Data file: mar2017

Overview

Valid: 408 Invalid: 5021 Minimum: 0 Maximum: 77 Mean: 13.468 Standard deviation: 10.5
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T5AW: manufactured cigs smoked per week

Data file: mar2017

Overview

Valid: 57 Invalid: 5372 Minimum: 0 Maximum: 777 Mean: 37.509 Standard deviation: 143.237
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 777 Format: Numeric

T5B: hand-rolled cigs smoked per day

Data file: mar2017

Overview

Valid: 408 Invalid: 5021 Minimum: 0 Maximum: 77 Mean: 2.681 Standard deviation: 9.704
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T5BW: hand-rolled cigs smoked per week

Data file: mar2017

Overview

Valid: 370 Invalid: 5059 Minimum: 0 Maximum: 777 Mean: 3.581 Standard deviation: 41.304
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 777 Format: Numeric

T5C: pipes smoked per day

Data file: mar2017

Overview

Valid: 408 Invalid: 5021 Minimum: 0 Maximum: 77 Mean: 0.728 Standard deviation: 5.911
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T5CW: pipes smoked per week

Data file: mar2017

Overview

Valid: 424 Invalid: 5005
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		423	99.8%
10		1	0.2%
Sysmiss		5005	

T5D: cigars smoked per day

Data file: mar2017

Overview

Valid: 408 Invalid: 5021 Minimum: 0 Maximum: 77 Mean: 1.412 Standard deviation: 8.346
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T5DW: cigars smoked per week

Data file: mar2017

Overview

Valid: 418 Invalid: 5011 Minimum: 0 Maximum: 140 Mean: 0.677 Standard deviation: 7.984
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 140 Format: Numeric

T5E: shisha sessions per day

Data file: mar2017

Overview

Valid: 408 Invalid: 5021 Minimum: 0 Maximum: 77 Mean: 0.223 Standard deviation: 3.835
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T5EW: shisha sessions per week

Data file: mar2017

Overview

Valid: 434 Invalid: 4995
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		431	99.3%
2		1	0.2%
3		2	0.5%
Sysmiss		4995	

T5F: other smoked per day

Data file: mar2017

Overview

Valid: 408 Invalid: 5021 Minimum: 0 Maximum: 77 Mean: 1.787 Standard deviation: 10.03
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T5FW: other smoked per week

Data file: mar2017

Overview

Valid: 411 Invalid: 5018 Minimum: 0 Maximum: 777 Mean: 4.316 Standard deviation: 54.61
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 777 Format: Numeric

T5OTHER: specify other product smoked

Data file: mar2017

Overview

Valid: 1 Invalid: 5428
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	100%
Sysmiss		5428	

T6: stop smoking attempt in past 12 mos

Data file: mar2017

Overview

Valid: 440 Invalid: 4989
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	278	63.2%
2	no	162	36.8%
Sysmiss		4989	

T7: advised by MD to stop smoking

Data file: mar2017

Overview

Valid: 440 Invalid: 4989
 Type: Discrete Decimal: 0 Width: 23 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	145	33%
2	no	203	46.1%
3	no visit in past 12 mos	92	20.9%
Sysmiss		4989	

T8: past smoking

Data file: mar2017

Overview

Valid: 4989 Invalid: 440
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	376	7.5%
2	no	4613	92.5%
Sysmiss		440	

T9: past daily smoking

Data file: mar2017

Overview

Valid: 408 Invalid: 5021
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	348	85.3%
2	no	60	14.7%
Sysmiss		5021	

T10: age quit smoking

Data file: mar2017

Overview

Valid: 376 Invalid: 5053 Minimum: 9 Maximum: 777 Mean: 39.261 Standard deviation: 55.696
 Type: Continuous Decimal: 0 Width: 10 Range: 9 - 777 Format: Numeric

T12: current smokeless tobacco use

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	83	1.5%
2	no	5346	98.5%

T13: current daily smokeless tobacco use

Data file: mar2017

Overview

Valid: 83 Invalid: 5346
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	62	74.7%
2	no	21	25.3%
Sysmiss		5346	

T14A: Snuff, by mouth times per day

Data file: mar2017

Overview

Valid: 62 Invalid: 5367 Minimum: 0 Maximum: 77 Mean: 5.29 Standard deviation: 11.188
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T14AW: Snuff, by mouth times per week

Data file: mar2017

Overview

Valid: 46 Invalid: 5383 Minimum: 0 Maximum: 777 Mean: 36.304 Standard deviation: 160.144
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 777 Format: Numeric

T14B: Snuff, by nose times per day**Data file:** mar2017**Overview**

Valid: 62 Invalid: 5367 Minimum: 0 Maximum: 77 Mean: 8.242 Standard deviation: 14.502
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T14BW: Snuff, by nose times per week**Data file:** mar2017**Overview**

Valid: 38 Invalid: 5391 Minimum: 0 Maximum: 777 Mean: 27.316 Standard deviation: 126.366
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 777 Format: Numeric

T14C: Chewing tobacco times per day**Data file:** mar2017**Overview**

Valid: 62 Invalid: 5367 Minimum: 0 Maximum: 77 Mean: 1.887 Standard deviation: 9.863
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

T14CW: Chewing tobacco times per week**Data file:** mar2017**Overview**

Valid: 74 Invalid: 5355
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
0		70	94.6%
2		3	4.1%
7		1	1.4%
Sysmiss		5355	

T14D: Betel, quid times per day**Data file:** mar2017

Overview

Valid: 0 Invalid: 5429
 Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

T14DW: Betel, quid times per week

Data file: mar2017

Overview

Valid: 0 Invalid: 5429
 Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

T14E: other smokeless product per day

Data file: mar2017

Overview

Valid: 62 Invalid: 5367
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		60	96.8%
4		1	1.6%
10		1	1.6%
Sysmiss		5367	

T14EW: other smokeless product per week**Data file:** mar2017**Overview**

Valid: 81 Invalid: 5348
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		81	100%
Sysmiss		5348	

T14OTHER: specify other tobacco product used**Data file:** mar2017**Overview**

Valid: 0 Invalid: 5429
 Type: Discrete Decimal: 0 Width: 10 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

T15: past smokeless use**Data file:** mar2017**Overview**

Valid: 5346 Invalid: 83
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	66	1.2%
2	no	5280	98.8%
Sysmiss		83	

T16: past daily smokeless use**Data file:** mar2017**Overview**

Valid: 87 Invalid: 5342
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	39	44.8%
2	no	48	55.2%
Sysmiss		5342	

X1: electronic cigarette use**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	10	0.2%
2	no	5419	99.8%

T17: exposed to smoke in home**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	

1	yes	828	15.3%
2	no	4601	84.7%

T18: exposed to smoke at work**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 25 Range: 1 - 3 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	812	15%
2	no	3321	61.2%
3	don't work in closed area	1296	23.9%

TP1A: notice info on dangers of smoking in newspapers, magazines, internet**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	903	16.6%
2	no	3612	66.5%
77	don't know	914	16.8%

TP1B: notice info on dangers of smoking on TV**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	3081	56.8%
2	no	1897	34.9%
77	don't know	451	8.3%

TP1C: notice info on dangers of smoking on radio

Data file: mar2017

Overview

Valid: 5429 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	2462	45.3%
2	no	2481	45.7%
77	don't know	486	9%

TP4: noticed health warnings on cig packs

Data file: mar2017

Overview

Valid: 440 Invalid: 4989

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	303	68.9%
2	No	104	23.6%
3	Did not see any cigarette packages	12	2.7%
77	Don't know	21	4.8%
Sysmiss		4989	

TP5: thought about quitting due to health warning

Data file: mar2017

Overview

Valid: 303 Invalid: 5126
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	217	71.6%
2	no	82	27.1%
77	don't know	4	1.3%
Sysmiss		5126	

TP6: number of cigs bought last purchase

Data file: mar2017

Overview

Valid: 440 Invalid: 4989 Minimum: 1 Maximum: 7777 Mean: 425.677 Standard deviation: 1729.279
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 7777 Format: Numeric

TP7: price paid for last cig purchase

Data file: mar2017

Overview

Valid: 417 Invalid: 5012 Minimum: 1 Maximum: 8888 Mean: 120.952 Standard deviation: 870.639
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 8888 Format: Numeric

A1: ever drank alcohol

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	275	5.1%
2	no	5154	94.9%

A2: drank alcohol in past 12 mos**Data file:** mar2017**Overview**

Valid: 275 Invalid: 5154
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	86	31.3%
2	no	189	68.7%
Sysmiss		5154	

A3: stopped drinking due to health reasons**Data file:** mar2017**Overview**

Valid: 189 Invalid: 5240
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	93	49.2%
2	no	96	50.8%
Sysmiss		5240	

A4: freq drinking in past 12 mos**Data file:** mar2017**Overview**

Valid: 86 Invalid: 5343
 Type: Discrete Decimal: 0 Width: 22 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Daily	6	7%
2	5-6 days per week	6	7%
3	3-4 days per week	3	3.5%
4	1-2 days per week	23	26.7%
5	1-3 days per month	17	19.8%
6	Less than once a month	31	36%
Sysmiss		5343	

A5: drank alcohol in past 30 days

Data file: mar2017

Overview

Valid: 86 Invalid: 5343
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	56	65.1%
2	no	30	34.9%
Sysmiss		5343	

A6: number drinking occasions past 30 days

Data file: mar2017

Overview

Valid: 56 Invalid: 5373 Minimum: 1 Maximum: 30 Mean: 7.125 Standard deviation: 8.786
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 30 Format: Numeric

A7: average number drinks per occasion past 30 days

Data file: mar2017

Overview

Valid: 56 Invalid: 5373 Minimum: 1 Maximum: 77 Mean: 10.75 Standard deviation: 13.387
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

A8: largest number drinks past 30 days**Data file:** mar2017**Overview**

Valid: 56 Invalid: 5373 Minimum: 1 Maximum: 50 Mean: 10.643 Standard deviation: 9.384
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 50 Format: Numeric

A9: times drank 6+ drinks in single occasion past 30 days**Data file:** mar2017**Overview**

Valid: 56 Invalid: 5373 Minimum: 0 Maximum: 77 Mean: 9.857 Standard deviation: 19.846
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

A10A: number of drinks consumed last Monday**Data file:** mar2017**Overview**

Valid: 56 Invalid: 5373 Minimum: 0 Maximum: 77 Mean: 3.054 Standard deviation: 10.563
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

A10B: number of drinks consumed last Tuesday**Data file:** mar2017**Overview**

Valid: 56 Invalid: 5373
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 15 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
0		39	69.6%
1		3	5.4%
3		1	1.8%
4		1	1.8%
5		4	7.1%
6		3	5.4%
8		1	1.8%
10		2	3.6%

15		2	3.6%
Sysmiss		5373	

A10C: number of drinks consumed last Wednesday**Data file:** mar2017**Overview**

Valid: 56 Invalid: 5373 Minimum: 0 Maximum: 24 Mean: 1.732 Standard deviation: 4.141
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 24 Format: Numeric

A10D: number of drinks consumed last Thursday**Data file:** mar2017**Overview**

Valid: 56 Invalid: 5373 Minimum: 0 Maximum: 77 Mean: 3.054 Standard deviation: 10.827
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

A10E: number of drinks consumed last Friday**Data file:** mar2017**Overview**

Valid: 56 Invalid: 5373
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
0		41	73.2%
1		3	5.4%
3		2	3.6%
4		2	3.6%
5		2	3.6%
6		1	1.8%
8		1	1.8%
10		3	5.4%
12		1	1.8%
Sysmiss		5373	

A10F: number of drinks consumed last Saturday**Data file:** mar2017**Overview**

Valid: 56 Invalid: 5373 Minimum: 0 Maximum: 24 Mean: 4.375 Standard deviation: 6.02
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 24 Format: Numeric

A10G: number of drinks consumed last Sunday**Data file:** mar2017**Overview**

Valid: 56 Invalid: 5373
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		39	69.6%
1		3	5.4%
2		1	1.8%
3		1	1.8%
4		1	1.8%
5		2	3.6%
6		2	3.6%
7		1	1.8%
8		2	3.6%
10		3	5.4%
20		1	1.8%
Sysmiss		5373	

A11: drank undeclared alcohol in past 7 days**Data file:** mar2017**Overview**

Valid: 56 Invalid: 5373
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	6	10.7%
2	no	50	89.3%
Sysmiss		5373	

A12A: number of homebrewed spirits in past 7 days

Data file: mar2017

Overview

Valid: 6 Invalid: 5423 Minimum: 0 Maximum: 77 Mean: 26.833 Standard deviation: 26.776
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

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

Data file: mar2017

Overview

Valid: 6 Invalid: 5423 Minimum: 0 Maximum: 77 Mean: 12.833 Standard deviation: 31.435
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

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

Data file: mar2017

Overview

Valid: 6 Invalid: 5423 Minimum: 0 Maximum: 77 Mean: 14.833 Standard deviation: 30.831
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

A13: unable to stop drinking in past 12 mos

Data file: mar2017

Overview

Valid: 86 Invalid: 5343
Type: Discrete Decimal: 0 Width: 21 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Daily or almost daily	8	9.3%
2	Weekly	9	10.5%
3	Monthly	5	5.8%

4	Less than monthly	9	10.5%
5	Never	55	64%
Sysmiss		5343	

A14: failed to do what was expected due to drinking in past 12 mos**Data file:** mar2017**Overview**

Valid: 86 Invalid: 5343
 Type: Discrete Decimal: 0 Width: 21 Range: 1 - 5 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	Daily or almost daily	3	3.5%
2	Weekly	11	12.8%
3	Monthly	4	4.7%
4	Less than monthly	13	15.1%
5	Never	55	64%
Sysmiss		5343	

A15: needing drink first thin in morning in past 12 mos**Data file:** mar2017**Overview**

Valid: 86 Invalid: 5343
 Type: Discrete Decimal: 0 Width: 21 Range: 1 - 5 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	Daily or almost daily	4	4.7%
2	Weekly	4	4.7%
3	Monthly	3	3.5%
4	Less than monthly	4	4.7%
5	Never	71	82.6%
Sysmiss		5343	

D1: days fruit eaten per week

Data file: mar2017

Overview

Valid: 5429 Invalid: 0 Minimum: 0 Maximum: 77 Mean: 4.34 Standard deviation: 4.008
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

D2: servings fruit eaten per day

Data file: mar2017

Overview

Valid: 5286 Invalid: 143 Minimum: 1 Maximum: 77 Mean: 1.982 Standard deviation: 5.445
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

D3: days veg eaten per week

Data file: mar2017

Overview

Valid: 5429 Invalid: 0 Minimum: 0 Maximum: 77 Mean: 6.4 Standard deviation: 2.862
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

D4: servings veg eaten per day

Data file: mar2017

Overview

Valid: 5413 Invalid: 16 Minimum: 1 Maximum: 77 Mean: 3.397 Standard deviation: 7.296
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

D5: adding salt when eating

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	283	5.2%

2	Often	422	7.8%
3	Sometimes	911	16.8%
4	Rarely	806	14.8%
5	Never	3000	55.3%
77	Don't know	7	0.1%

D6: adding salt when cooking

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	182	3.4%
2	Often	395	7.3%
3	Sometimes	1254	23.1%
4	Rarely	1075	19.8%
5	Never	2495	46%
77	Don't know	28	0.5%

D7: eating processed foods high in salt

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always	72	1.3%
2	Often	244	4.5%
3	Sometimes	972	17.9%
4	Rarely	1265	23.3%
5	Never	2861	52.7%

77	Don't know	15	0.3%
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D8: how much salt consumed

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 21 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Far too much	56	1%
2	Too much	589	10.8%
3	Just the right amount	3309	61%
4	Too little	1179	21.7%
5	Far too little	257	4.7%
77	Don't know	39	0.7%

D9: importance lowering salt

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 21 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very important	3384	62.3%
2	Somewhat important	1762	32.5%
3	Not at all important	94	1.7%
77	Don't know	189	3.5%

D10: can excess salt hurt health

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	4942	91%
2	no	216	4%
77		271	5%

D11A: limit processed food consumption

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	3600	66.3%
2	no	1829	33.7%

D11B: look at salt content on labels

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	643	11.8%
2	no	4786	88.2%

D11C: buy low salt alternative**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	641	11.8%
2	no	4788	88.2%

D11D: use spices instead of salt**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1768	32.6%
2	no	3661	67.4%

D11E: avoid eating out**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1868	34.4%
2	no	3561	65.6%

D11F: do other things to control salt intake

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	321	5.9%
2	no	5108	94.1%

D12: oil used most often

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 14 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Vegetable oil	5172	95.3%
2	Fat	227	4.2%
3	Butter or ghee	3	0.1%
4	Margarine	1	0%
5	Other	5	0.1%
6	None used	15	0.3%
77	Don't know	6	0.1%

D13: meals per week outside home

Data file: mar2017

Overview

Valid: 5429 Invalid: 0 Minimum: 0 Maximum: 77 Mean: 0.81 Standard deviation: 4.326
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P1: vig activity at work

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	872	16.1%
2	no	4557	83.9%

P2: vig activity at work: days per week

Data file: mar2017

Overview

Valid: 872 Invalid: 4557 Minimum: 1 Maximum: 77 Mean: 5.445 Standard deviation: 5.85
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

P3A: vig activity at work: hours per day

Data file: mar2017

Overview

Valid: 867 Invalid: 4562
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		35	4%
1		102	11.8%
2		123	14.2%
3		74	8.5%
4		132	15.2%
5		66	7.6%
6		105	12.1%
7		44	5.1%

8		122	14.1%
9		23	2.7%
10		20	2.3%
11		4	0.5%
12		11	1.3%
14		3	0.3%
15		2	0.2%
16		1	0.1%
Sysmiss		4562	

P3B: vig activity at work: mins per day

Data file: mar2017

Overview

Valid: 867 Invalid: 4562 Minimum: 0 Maximum: 50 Mean: 4.118 Standard deviation: 10.552
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50 Format: Numeric

P4: mod activity at work

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	2594	47.8%
2	no	2835	52.2%

P5: mod activity at work: days per week

Data file: mar2017

Overview

Valid: 2594 Invalid: 2835 Minimum: 1 Maximum: 77 Mean: 5.921 Standard deviation: 3.06
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

P6A: mod activity at work: hours per day

Data file: mar2017

Overview

Valid: 2591 Invalid: 2838 Minimum: 0 Maximum: 77 Mean: 3.968 Standard deviation: 3.581
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P6B: mod activity at work: mins per day

Data file: mar2017

Overview

Valid: 2591 Invalid: 2838 Minimum: 0 Maximum: 77 Mean: 5.179 Standard deviation: 11.798
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P7: active transport

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	4174	76.9%
2	no	1255	23.1%

P8: active transport: days per week

Data file: mar2017

Overview

Valid: 4174 Invalid: 1255 Minimum: 1 Maximum: 77 Mean: 5.841 Standard deviation: 3.827
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

P9A: active transport: hours per day

Data file: mar2017

Overview

Valid: 4165 Invalid: 1264 Minimum: 0 Maximum: 77 Mean: 1.288 Standard deviation: 3.65
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P9B: active transport: mins per day

Data file: mar2017

Overview

Valid: 4165 Invalid: 1264 Minimum: 0 Maximum: 77 Mean: 15.113 Standard deviation: 15.908
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P10: vig leisure activity

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	328	6%
2	no	5101	94%

P11: vig leisure activity: days per week

Data file: mar2017

Overview

Valid: 328 Invalid: 5101 Minimum: 1 Maximum: 77 Mean: 4.777 Standard deviation: 11.574
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

P12A: vig leisure activity: hours per day

Data file: mar2017

Overview

Valid: 320 Invalid: 5109
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		53	16.6%

1		179	55.9%
2		63	19.7%
3		14	4.4%
4		7	2.2%
5		1	0.3%
6		2	0.6%
8		1	0.3%
Sysmiss		5109	

P12B: vig leisure activity: mins per day

Data file: mar2017

Overview

Valid: 320 Invalid: 5109 Minimum: 0 Maximum: 50 Mean: 12.125 Standard deviation: 15.752
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50 Format: Numeric

P13: mod leisure activity

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	417	7.7%
2	no	5012	92.3%

P14: mod leisure activity: days per week

Data file: mar2017

Overview

Valid: 417 Invalid: 5012 Minimum: 1 Maximum: 77 Mean: 4.034 Standard deviation: 6.557
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

P15A: mod leisure activity: hours per day

Data file: mar2017

Overview

Valid: 414 Invalid: 5015 Minimum: 0 Maximum: 77 Mean: 1.336 Standard deviation: 3.905
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P15B: mod leisure activity: mins per day

Data file: mar2017

Overview

Valid: 414 Invalid: 5015 Minimum: 0 Maximum: 77 Mean: 12.783 Standard deviation: 16.432
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P16A: sedentary time: hours per day

Data file: mar2017

Overview

Valid: 5429 Invalid: 0 Minimum: 0 Maximum: 77 Mean: 3.142 Standard deviation: 3.975
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

P16B: sedentary time: mins per day

Data file: mar2017

Overview

Valid: 5429 Invalid: 0 Minimum: 0 Maximum: 77 Mean: 5.711 Standard deviation: 12.222
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 77 Format: Numeric

H1: BP measured

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	3641	67.1%
2	no	1788	32.9%

H2A: told had high BP**Data file:** mar2017**Overview**

Valid: 3641 Invalid: 1788
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	874	24%
2	no	2767	76%
Sysmiss		1788	

H2B: told had high BP in past 12 mos**Data file:** mar2017**Overview**

Valid: 874 Invalid: 4555
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	671	76.8%
2	no	203	23.2%
Sysmiss		4555	

H3: taken meds for high BP**Data file:** mar2017**Overview**

Valid: 874 Invalid: 4555
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	428	49%

2	no	446	51%
Sysmiss		4555	

H4: seen trad'l healer for high BP

Data file: mar2017

Overview

Valid: 874 Invalid: 4555
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	33	3.8%
2	no	841	96.2%
Sysmiss		4555	

H5: taking trad'l meds for high BP

Data file: mar2017

Overview

Valid: 874 Invalid: 4555
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	54	6.2%
2	no	820	93.8%
Sysmiss		4555	

H6: gluc measured

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	2292	42.2%
2	no	3137	57.8%

H7A: told had high gluc

Data file: mar2017

Overview

Valid: 2292 Invalid: 3137
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	489	21.3%
2	no	1803	78.7%
Sysmiss		3137	

H7B: told had high gluc in past 12 mos

Data file: mar2017

Overview

Valid: 489 Invalid: 4940
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	399	81.6%
2	no	90	18.4%
Sysmiss		4940	

H9: taking insulin for high gluc

Data file: mar2017

Overview

Valid: 489 Invalid: 4940
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	349	71.4%
2	no	140	28.6%
Sysmiss		4940	

H8: taken meds for high gluc

Data file: mar2017

Overview

Valid: 489 Invalid: 4940
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	108	22.1%
2	no	381	77.9%
Sysmiss		4940	

H10: seen trad'l healer for high gluc

Data file: mar2017

Overview

Valid: 489 Invalid: 4940
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	28	5.7%
2	no	461	94.3%
Sysmiss		4940	

H11: taking trad'l meds for high gluc**Data file:** mar2017**Overview**

Valid: 489 Invalid: 4940
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	27	5.5%
2	no	462	94.5%
Sysmiss		4940	

H12: chol measured**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	786	14.5%
2	no	4643	85.5%

H13A: told had high chol**Data file:** mar2017**Overview**

Valid: 786 Invalid: 4643
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	

1	yes	272	34.6%
2	no	514	65.4%
Sysmiss		4643	

H13B: told had high chol in past 12 mos

Data file: mar2017

Overview

Valid: 272 Invalid: 5157
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	179	65.8%
2	no	93	34.2%
Sysmiss		5157	

H14: taken meds for high chol

Data file: mar2017

Overview

Valid: 272 Invalid: 5157
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	102	37.5%
2	no	170	62.5%
Sysmiss		5157	

H15: seen trad'l healer for high chol

Data file: mar2017

Overview

Valid: 272 Invalid: 5157
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	15	5.5%
2	no	257	94.5%
Sysmiss		5157	

H16: taking trad'l meds for high chol

Data file: mar2017

Overview

Valid: 272 Invalid: 5157
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	21	7.7%
2	no	251	92.3%
Sysmiss		5157	

H17: had heart attack or stroke

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	193	3.6%
2	no	5236	96.4%

H18: currently taking aspirin

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	102	1.9%
2	no	5327	98.1%

H19: currently taking statins

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	102	1.9%
2	no	5327	98.1%

H20A: advised to not smoke

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	898	16.5%
2	no	4531	83.5%

H20B: advised to reduce salt**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	2021	37.2%
2	no	3408	62.8%

H20C: advised to eat fruit/veg**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	1905	35.1%
2	no	3524	64.9%

H20D: advised to reduce fat**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	1961	36.1%
2	no	3468	63.9%

H20E: advised to do pa

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1999	36.8%
2	no	3430	63.2%

H20F: advised to lose weight

Data file: mar2017

Overview

Valid: 5429 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	1697	31.3%
2	no	3732	68.7%

CX1: cerv cancer screening

Data file: mar2017

Overview

Valid: 3538 Invalid: 1891
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 77 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	386	10.9%

2	no	3012	85.1%
77		140	4%
Sysmiss		1891	

M2: BP device ID

Data file: mar2017

Overview

Valid: 5402 Invalid: 27 Minimum: 1 Maximum: 58185 Mean: 42.216 Standard deviation: 791.47
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 58185 Format: Numeric

M4A: BP reading 1: systolic

Data file: mar2017

Overview

Valid: 5401 Invalid: 28 Minimum: 74 Maximum: 888 Mean: 134.712 Standard deviation: 28.197
 Type: Continuous Decimal: 0 Width: 10 Range: 74 - 888 Format: Numeric

M4B: BP reading 1: diastolic

Data file: mar2017

Overview

Valid: 5401 Invalid: 28 Minimum: 32 Maximum: 888 Mean: 80.271 Standard deviation: 22.767
 Type: Continuous Decimal: 0 Width: 10 Range: 32 - 888 Format: Numeric

M5A: BP reading 2: systolic

Data file: mar2017

Overview

Valid: 5398 Invalid: 31 Minimum: 56 Maximum: 250 Mean: 131.234 Standard deviation: 20.702
 Type: Continuous Decimal: 0 Width: 10 Range: 56 - 250 Format: Numeric

M5B: BP reading 2: diastolic

Data file: mar2017

Overview

Valid: 5398 Invalid: 31 Minimum: 31 Maximum: 150 Mean: 78.664 Standard deviation: 11.919
 Type: Continuous Decimal: 0 Width: 10 Range: 31 - 150 Format: Numeric

M6A: BP reading 3: systolic**Data file:** mar2017**Overview**

Valid: 5398 Invalid: 31 Minimum: 53 Maximum: 888 Mean: 129.722 Standard deviation: 22.592
 Type: Continuous Decimal: 0 Width: 10 Range: 53 - 888 Format: Numeric

M6B: BP reading 3: diastolic**Data file:** mar2017**Overview**

Valid: 5398 Invalid: 31 Minimum: 30 Maximum: 888 Mean: 78.094 Standard deviation: 16.164
 Type: Continuous Decimal: 0 Width: 10 Range: 30 - 888 Format: Numeric

M7: took raised BP meds in past 2 weeks**Data file:** mar2017**Overview**

Valid: 5401 Invalid: 28
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1		559	10.3%
2		4842	89.7%
Sysmiss		28	

M8: pregnant**Data file:** mar2017**Overview**

Valid: 3523 Invalid: 1906
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	122	3.5%
2	no	3401	96.5%

Sysmiss		1906	
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M11: height (cm)**Data file:** mar2017**Overview**

Valid: 5279 Invalid: 150 Minimum: 134 Maximum: 888 Mean: 165.705 Standard deviation: 43.198
 Type: Continuous Decimal: 0 Width: 10 Range: 134 - 888 Format: Numeric

M12: weight (kg)**Data file:** mar2017**Overview**

Valid: 5279 Invalid: 150 Minimum: 35 Maximum: 888 Mean: 72.084 Standard deviation: 33.336
 Type: Continuous Decimal: 0 Width: 10 Range: 35 - 888 Format: Numeric

M14: waist circumference (cm)**Data file:** mar2017**Overview**

Valid: 5279 Invalid: 150 Minimum: 56 Maximum: 888 Mean: 98.999 Standard deviation: 63.963
 Type: Continuous Decimal: 0 Width: 10 Range: 56 - 888 Format: Numeric

M15: hip circumference (cm)**Data file:** mar2017**Overview**

Valid: 5279 Invalid: 150 Minimum: 54 Maximum: 888 Mean: 109.03 Standard deviation: 63.844
 Type: Continuous Decimal: 0 Width: 10 Range: 54 - 888 Format: Numeric

M16A: heart rate reading 1**Data file:** mar2017**Overview**

Valid: 5401 Invalid: 28 Minimum: 40 Maximum: 888 Mean: 79.895 Standard deviation: 23.535
 Type: Continuous Decimal: 0 Width: 10 Range: 40 - 888 Format: Numeric

M16B: heart rate reading 2**Data file:** mar2017

Overview

Valid: 5398 Invalid: 31 Minimum: 40 Maximum: 176 Mean: 78.934 Standard deviation: 13.297
 Type: Continuous Decimal: 0 Width: 10 Range: 40 - 176 Format: Numeric

M16C: heart rate reading 3

Data file: mar2017

Overview

Valid: 5398 Invalid: 31 Minimum: 30 Maximum: 888 Mean: 79.186 Standard deviation: 16.994
 Type: Continuous Decimal: 0 Width: 10 Range: 30 - 888 Format: Numeric

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

Data file: mar2017

Overview

Valid: 4884 Invalid: 545
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	102	2.1%
2	no	4782	97.9%
Sysmiss		545	

B2: blood measures technician ID

Data file: mar2017

Overview

Valid: 4884 Invalid: 545 Minimum: 1 Maximum: 144 Mean: 32.885 Standard deviation: 19.814
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 144 Format: Numeric

B3: gluc/lipids device ID

Data file: mar2017

Overview

Valid: 4884 Invalid: 545 Minimum: 2 Maximum: 175 Mean: 32.88 Standard deviation: 19.852
 Type: Continuous Decimal: 0 Width: 10 Range: 2 - 175 Format: Numeric

B5: fasting blood glucose (mg/dl)**Data file:** mar2017**Overview**

Valid: 4781 Invalid: 648 Minimum: 67 Maximum: 777 Mean: 104.592 Standard deviation: 41.914
 Type: Continuous Decimal: 0 Width: 10 Range: 67 - 777 Format: Numeric

B6: took insulin today**Data file:** mar2017**Overview**

Valid: 4884 Invalid: 545
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	59	1.2%
2	no	4825	98.8%
Sysmiss		545	

B8: total cholesterol (mg/dl)**Data file:** mar2017**Overview**

Valid: 4884 Invalid: 545 Minimum: 100 Maximum: 777 Mean: 156.543 Standard deviation: 96.668
 Type: Continuous Decimal: 0 Width: 10 Range: 100 - 777 Format: Numeric

B9: chol meds taken in past 2 weeks**Data file:** mar2017**Overview**

Valid: 4884 Invalid: 545
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	yes	44	0.9%
2	no	4840	99.1%

Sysmiss		545	
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B10: fasting prior to urine collection

Data file: mar2017

Overview

Valid: 4884 Invalid: 545
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	yes	262	5.4%
2	no	4622	94.6%
Sysmiss		545	

B14: urinary sodium

Data file: mar2017

Overview

Valid: 3927 Invalid: 1502 Minimum: 26.187 Maximum: 1725.739 Mean: 121.034 Standard deviation: 66.682
 Type: Continuous Decimal: 0 Width: 10 Range: 26.1869565217391 - 1725.73913043478 Format: Numeric

B15: urinary creatinine

Data file: mar2017

Overview

Valid: 3927 Invalid: 1502 Minimum: 1.77 Maximum: 41.135 Mean: 9.761 Standard deviation: 5.193
 Type: Continuous Decimal: 0 Width: 10 Range: 1.77000004425 - 41.134800102837 Format: Numeric

B16: Triglycerides (mg/dl)

Data file: mar2017

Overview

Valid: 4884 Invalid: 545 Minimum: 50 Maximum: 777 Mean: 119.169 Standard deviation: 112.896
 Type: Continuous Decimal: 0 Width: 10 Range: 50 - 777 Format: Numeric

B17: HDL chol (mg/dl)**Data file:** mar2017**Overview**

Valid: 4884 Invalid: 545 Minimum: 10 Maximum: 777 Mean: 59.361 Standard deviation: 102.861
 Type: Continuous Decimal: 0 Width: 8 Range: 10 - 777 Format: Numeric

SEL_MG_J: salt (mg/day) - calculated**Data file:** mar2017**Overview**

Valid: 4634 Invalid: 795 Minimum: 0 Maximum: 38557.2 Mean: 6780.112 Standard deviation: 3695.314
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 38557.2 Format: Numeric

WSTEP1: final analysis weight for step 1 variables (interview)**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0 Minimum: 0.262 Maximum: 6.788 Mean: 1 Standard deviation: 0.557
 Type: Continuous Decimal: 0 Width: 10 Range: 0.262220112440575 - 6.78763042529765 Format: Numeric

WSTEP2: final analysis weight for step 2 variables (physical measures)**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0 Minimum: 0.262 Maximum: 6.788 Mean: 1 Standard deviation: 0.557
 Type: Continuous Decimal: 0 Width: 10 Range: 0.262220112440575 - 6.78763042529765 Format: Numeric

WSTEP3: final analysis weight for step 3 variables (biochemical measures)**Data file:** mar2017**Overview**

Valid: 4884 Invalid: 545 Minimum: 0.0291 Maximum: 6.106 Mean: 1 Standard deviation: 0.615
 Type: Continuous Decimal: 0 Width: 10 Range: 0.029133526368276 - 6.10620467207982 Format: Numeric

WSTEP4: final analysis weight for urine variables**Data file:** mar2017**Overview**

Valid: 4621 Invalid: 808 Minimum: 0.274 Maximum: 6.8 Mean: 1 Standard deviation: 0.553
 Type: Continuous Decimal: 0 Width: 10 Range: 0.274394495840575 - 6.79980480869764 Format: Numeric

AGERANGE: age ranges for which survey was designed**Data file:** mar2017**Overview**

Valid: 5429 Invalid: 0
Type: Discrete Width: 6 Range: - Format: character

Questions and instructions**CATEGORIES**

Value	Category	Cases	
18-29		1061	19.5%
30-44		1744	32.1%
45-59		1498	27.6%
60-69		688	12.7%
70-110		438	8.1%

study_resources

questionnaires

Questionnaire (French)

title Questionnaire (French)
filename Morocco_STEPS_2017_Questionnaire_FR.pdf

Questionnaire (Arabic)

title Questionnaire (Arabic)
filename Morocco_STEPS_2017_Questionnaire_AR.pdf

Step 1 and 2 Questionnaire (xlsform format)

title Step 1 and 2 Questionnaire (xlsform format)
filename Morocco_Step1_2.xls

Step 3 Questionnaire (xlsform format)

title Step 3 Questionnaire (xlsform format)
filename Morocco_Step3.xls

reports

Fact Sheet

title Fact Sheet
filename STEPS_Morocco_Factsheet_final.pdf

Tobacco Fact Sheet

title Tobacco Fact Sheet
filename STEPS_Morocco_Tobacco_Factsheet_final.pdf

Survey Report

title Survey Report
filename STEPS_REPORT_2017_Morocco_final.pdf

technical_documents

Generic STEPS Questionnaire (version 3.1)

title Generic STEPS Questionnaire (version 3.1)

filename STEPS_Instrument_V3_1.pdf
