

STEPwise Approach to Non-Communicable Diseases Risk Factor Surveillance 2020

Ministry of Health, National Institute of Statistics

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

Identification

SURVEY ID NUMBER
CPV_2020_STEPS_v01_M

TITLE
STEPwise Approach to Non-Communicable Diseases Risk Factor Surveillance 2020

COUNTRY

Name	Country code
Republic of Cabo Verde	CPV

STUDY TYPE
Other Household Survey [hh/oth]

SERIES INFORMATION
This is the second STEPS conducted by Cabo Verde.

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 (including e-cigarette and heated tobacco product 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, HDL cholesterol, urinary sodium and urinary creatinine. Finally, the following optional modules were included: tobacco policy, oral health, mental health/suicide and cervical cancer.

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
tobacco policy
oral health
mental health
cholesterol

Coverage

GEOGRAPHIC COVERAGE

National

UNIVERSE

Adults aged 18-69 years.

Producers and sponsors

PRIMARY INVESTIGATORS

Name
Ministry of Health
National Institute of Statistics

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 was 64%. Only a subsample (60%) of the total sample were invited to participate in Step 3.

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, some countries perform subsampling for Step 2 and/or Step 3. When no subsampling is done and response rates do not differ across Steps of the survey, the 3 weight variables will be the same.

data_collection

DATES OF DATA COLLECTION

Start	End
2020-02	2020-03

DATA COLLECTION MODE

Face-to-face [f2f]

DATA COLLECTION NOTES

Omron digital blood pressure monitors and SECA stadiometers and scales were used for measures in Step 2. CardioChek PA devices were used to measure blood glucose, total cholesterol and HDL and urinary analyses were carried out at the laboratory of the Agostinho Neto central hospital.

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_CPV_2020_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

2023-01-16

DDI DOCUMENT VERSION

Identical to a metadata (CPV_2020_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
cpv2020 National public-use dataset	4563	301

Data file: cpv2020

National public-use dataset

Cases: 4563

variables: 301

variables

ID	Name	Label	Question
V596	id	participant ID - unique record ID	
V597	agerange	ageranges for which survey was designed	
V598	psu	psu	
V599	stratum	stratum	
V600	urbanrural	urban or rural location	
V601	wstep1	final analysis weight for step 1 variables (interview)	
V602	wstep2	final analysis weight for step 2 variables (physical measures)	
V603	wstep3	final analysis weight for step 3 variables (biochemical measures)	
V604	sex	sex	
V605	age	age for analysis	
V606	pid	pid	
V607	i6	interview language	
V608	c4	yrs of education	
V609	c5	highest level of education	
V610	c7	marital status	
V611	c8	work status	
V612	c9	adults older than 18yrs in household	
V613	c10	household earnings	
V614	c10type	household earnings: time period	
V615	c11	estimated household income (range)	
V616	t1	current smoking	
V617	t1type1	current smoking: manufactured cigs	
V618	t1type2	current smoking: hand-rolled cigs	
V619	t1type3	current smoking: pipes	
V620	t1type4	current smoking: cigars	
V621	t1type5	current smoking: shisha	
V622	t1type6	current smoking: other	
V623	t1other	current smoking: other described	
V624	t2	current daily smoking	
V625	t2type1	current daily smoking: manufactured cigs	
V626	t2type2	current daily smoking: hand-rolled cigs	
V627	t2type3	current daily smoking: pipes	
V628	t2type4	current daily smoking: cigars	
V629	t2type5	current daily smoking: shisha	
V630	t2type6	current daily smoking: other	
V631	t2other	current daily smoking: other described	
V632	t3	age started smoking	

ID	Name	Label	Question
V633	t4	time since started smoking	
V634	t4type	time since started smoking - unit of time	
V635	t5a	manufactured cigs smoked per day	
V636	t5aw	manufactured cigs smoked per week	
V637	t5b	hand-rolled cigs smoked per day	
V638	t5bw	hand-rolled cigs smoked per week	
V639	t5c	pipes smoked per day	
V640	t5cw	pipes smoked per week	
V641	t5d	cigars smoked per day	
V642	t5dw	cigars smoked per week	
V643	t5e	shisha sessions per day	
V644	t5ew	shisha sessions per week	
V645	t5f	other smoked per day	
V646	t5fw	other smoked per week	
V647	t6	stop smoking attempt in past 12 mos	
V648	t7	advised by MD to stop smoking	
V649	t8	past smoking	
V650	t9	past daily smoking	
V651	t10	age quit smoking	
V652	t11	time since quitting smoking	
V653	t11type	time since quitting smoking - unit of time	
V654	t12	current smokeless tobacco use	
V655	t12type1	current smokeless use: snuff by mouth	
V656	t12type2	current smokeless use: snuff by nose	
V657	t12type3	current smokeless use: chewing tobacco	
V658	t12type4	current smokeless use: other	
V659	t12other	current smokeless use: other described	
V660	t13	current daily smokeless tobacco use	
V661	t13type1	current daily smokeless use: snuff by mouth	
V662	t13type2	current daily smokeless use: snuff by nose	
V663	t13type3	current daily smokeless use: chewing tobacco	
V664	t13type4	current daily smokeless use: other	
V665	t13other	current daily smokeless use: other described	
V666	t14a	Snuff by mouth times per day	
V667	t14aw	Snuff by mouth times per week	
V668	t14b	Snuff by nose times per day	
V669	t14bw	Snuff by nose times per week	
V670	t14c	Chewing tobacco times per day	
V671	t14cw	Chewing tobacco times per week	
V672	t14e	other smokeless product per day	
V673	t14ew	other smokeless product per week	
V674	t15	past smokeless use	
V675	t16	past daily smokeless use	
V676	t17	exposed to smoke in home	
V677	t18	exposed to smoke at work	

ID	Name	Label	Question
V678	htp1	current heated tobacco products use	
V679	htp2	current daily heated tobacco products use	
V680	htp3	age started using heated tobacco products	
V681	htp4	time since started using heated tobacco products	
V682	htp4type	time since started using heated tobacco products - unit of time	
V683	ec1	current e-cig use	
V684	ec2	current daily e-cig use	
V685	ec3	age started using e-cig	
V686	ec4	time since started using e-cig	
V687	ec4type	time since started using e-cig - unit of time	
V688	tp1a	notice info on dangers of smoking in newspapers, magazines	
V689	tp1b	notice info on dangers of smoking on TV	
V690	tp1c	notice info on dangers of smoking on radio	
V691	tp1d	notice info on dangers of smoking on the internet	
V692	tp2	noticed cig ads	
V693	tp3a	notice cig promos: free samples	
V694	tp3b	notice cig promos: cigs on sale	
V695	tp3c	notice cig promos: coupons	
V696	tp3d	notice cig promos: free gifts	
V697	tp3e	notice cig promos: branded clothing	
V698	tp3f	notice cig promos: in the mail	
V699	tp4	noticed health warnings on cig packs	
V700	tp5	thought about quitting due to health warning	
V701	tp6	number of cigs bought last purchase	
V702	tp7	price paid for last cig purchase	
V703	a1	ever drank alcohol	
V704	a2	drank alcohol in past 12 mos	
V705	a3	stopped drinking due to health reasons	
V706	a4	freq drinking in past 12 mos	
V707	a5	drank alcohol in past 30 days	
V708	a6	number drinking occasions past 30 days	
V709	a7	average number drinks per occasion past 30 days	
V710	a8	largest number drinks past 30 days	
V711	a9	times drank 6+ drinks in single occasion past 30 days	
V712	a10a	number of drinks consumed last Monday	
V713	a10b	number of drinks consumed last Tuesday	
V714	a10c	number of drinks consumed last Wednesday	
V715	a10d	number of drinks consumed last Thursday	
V716	a10e	number of drinks consumed last Friday	
V717	a10f	number of drinks consumed last Saturday	
V718	a10g	number of drinks consumed last Sunday	
V719	a11	drank undeclared alcohol in past 7 days	
V720	a12a	number of homebrewed spirits in past 7 days	
V721	a12b	number of homebrewed beer or wine in past 7 days	
V722	a12c	number of drinks from over the border in past 7 days	

ID	Name	Label	Question
V723	a12d	number of drinks of alcohol not intended for consumption in past 7 days	
V724	a12e	number of drinks of other untaxed alcohol in past 7 days	
V725	a13	unable to stop drinking in past 12 mos	
V726	a14	failed to do what was expected due to drinking in past 12 mos	
V727	a15	needing drink first thin in morning in past 12 mos	
V728	a16	family problems with alcohol in past 12 mos	
V729	d1	days fruit eaten per week	
V730	d2	servings fruit eaten per day	
V731	d3	days veg eaten per week	
V732	d4	servings veg eaten per day	
V733	d5	adding salt when eating	
V734	d6	adding salt when cooking	
V735	d7	eating processed foods high in salt	
V736	d8	how much salt consumed	
V737	d9	importance lowering salt	
V738	d10	can excess salt hurt health	
V739	d11a	limit processed food consumption	
V740	d11b	look at salt content on labels	
V741	d11d	use spices instead of salt	
V742	d11e	avoid eating out	
V743	d11f	do other things to control salt intake	
V744	d11other	specify other	
V745	p1	vig activity at work	
V746	p2	vig activity at work: days per week	
V747	p3a	vig activity at work: hours per day	
V748	p3b	vig activity at work: mins per day	
V749	p4	mod activity at work	
V750	p5	mod activity at work: days per week	
V751	p6a	mod activity at work: hours per day	
V752	p6b	mod activity at work: mins per day	
V753	p7	active transport	
V754	p8	active transport: days per week	
V755	p9a	active transport: hours per day	
V756	p9b	active transport: mins per day	
V757	p10	vig leisure activity	
V758	p11	vig leisure activity: days per week	
V759	p12a	vig leisure activity: hours per day	
V760	p12b	vig leisure activity: mins per day	
V761	p13	mod leisure activity	
V762	p14	mod leisure activity: days per week	
V763	p15a	mod leisure activity: hours per day	
V764	p15b	mod leisure activity: mins per day	
V765	p16a	sedentary time: hours per day	
V766	p16b	sedentary time: mins per day	
V767	h1	BP measured	

ID	Name	Label	Question
V768	h2a	told had high BP	
V769	h2b	told had high BP in past 12 mos	
V770	h3	taken meds for high BP	
V771	h4	seen trad'l healer for high BP	
V772	h5	taking trad'l meds for high BP	
V773	h6	gluc measured	
V774	h7a	told had high gluc	
V775	h7b	told had high gluc in past 12 mos	
V776	h8	taken meds for high gluc	
V777	h9	taking insulin for high gluc	
V778	h10	seen trad'l healer for high gluc	
V779	h11	taking trad'l meds for high gluc	
V780	h12	chol measured	
V781	h13a	told had high chol	
V782	h13b	told had high chol in past 12 mos	
V783	h14	taken meds for high chol	
V784	h15	seen trad'l healer for high chol	
V785	h16	taking trad'l meds for high chol	
V786	h17	had heart attack or stroke	
V787	h18	currently taking aspirin	
V788	h19	currently taking statins	
V789	h20	visited doctor in past 12 mos	
V790	h20a	advised to not smoke	
V791	h20b	advised to reduce salt	
V792	h20c	advised to eat fruit/veg	
V793	h20d	advised to reduce fat	
V794	h20e	advised to do pa	
V795	h20f	advised to lose weight	
V796	h20g	advised to eat fewer sugary beverages	
V797	h20h	advised to drink less alcohol	
V798	h20i	advised to eat less sugary foods	
V799	o1	number natural teeth	
V800	o2	state of teeth	
V801	o3	state of gums	
V802	o4	state of mouth	
V803	o5	has removable dentures	
V804	o6a	has upper denture	
V805	o6b	has lower denture	
V806	o7	pain in teeth, gums or mouth in past 12 mos	
V807	o8	time since last dentist visit	
V808	o9	main reason for last dentist visit	
V809	o9other	other reason for dentist visit	
V810	o10	frequency of cleaning teeth	
V811	o11	use toothpaste to clean teeth	
V812	o12	toothpaste used has fluoride	

ID	Name	Label	Question
V813	o13a	used to clean teeth: Toothbrush	
V814	o13b	used to clean teeth: Wooden toothpicks	
V815	o13c	used to clean teeth: Plastic toothpicks	
V816	o13d	used to clean teeth: Thread (dental floss)	
V817	o13e	used to clean teeth: Charcoal	
V818	o13f	used to clean teeth: Chewstick / miswak	
V819	o13g	used to clean teeth: Other	
V820	o13other	specify other item to clean teeth	
V821	o14a	had problem in past 12 mos: Difficulty in chewing foods	
V822	o14b	had problem in past 12 mos: Difficulty with speech/trouble pronouncing words	
V823	o14c	had problem in past 12 mos: mouth felt dry	
V824	o14d	had problem in past 12 mos: persistant wound/swelling for more than 3 weeks	
V825	o14e	had problem in past 12 mos: red/red and white patch in mouth	
V826	o14f	had problem in past 12 mos: Felt tense because of problems with teeth or mouth	
V827	o14g	had problem in past 12 mos: Embarrassed about appearance of teeth	
V828	o14h	had problem in past 12 mos: Avoid smiling because of teeth	
V829	o14i	had problem in past 12 mos: Sleep is often interrupted	
V830	o14j	had problem in past 12 mos: Days not at work because of teeth or mouth	
V831	o14k	had problem in past 12 mos: Difficulty doing usual activities	
V832	o14l	had problem in past 12 mos: Less tolerant of spouse or people close to you	
V833	o14m	had problem in past 12 mos: Reduced participation in social activities	
V834	mh1	considered suicide in past 12 mos	
V835	mh2	sought prof help for suicidal thoughts	
V836	mh3	made plan for suicide in past 12 mos	
V837	mh4	attempted suicide ever	
V838	mh5	attempted suicide in past 12 mos	
V839	mh6	main method used in last suicide attempt	
V840	mh6other	describe other method used	
V841	mh7	sought medical care for last suicide attempt	
V842	mh8	admitted to hospital overnight due to last attempt	
V843	mh9	close family member attempted suicide	
V844	mh10	close family member died from suicide	
V845	cx1	cerv cancer screening	
V846	cx2	age first tested for cervical cancer	
V847	cx3	last test for cervical cancer	
V848	cx4	main reason for last test for cervical cancer	
V849	cx5	location of last test for cervical cancer	
V850	cx6	result of last test for cervical cancer	
V851	cx7	had follow-up visits due to test results	
V852	cx8	received treatment because of test results	
V853	cx10	main reason for not receiving treatment	
V854	cx10spec	specify family member not allowing treatment	
V855	cx11	main reason never had cervical cancer test	
V856	cx11spec	specify family member not allowing test	
V857	m1	interviewer ID	

ID	Name	Label	Question
V858	m2	BP device ID	
V859	m4a	BP reading 1: systolic	
V860	m4b	BP reading 1: diastolic	
V861	m16a	heart rate reading 1	
V862	m5a	BP reading 2: systolic	
V863	m5b	BP reading 2: diastolic	
V864	m16b	heart rate reading 2	
V865	m6a	BP reading 3: systolic	
V866	m6b	BP reading 3: diastolic	
V867	m16c	heart rate reading 3	
V868	m7	took raised BP meds in past 2 weeks	
V869	m8	pregnant	
V870	m9	interviewer ID	
V871	m10a	height device ID	
V872	m10b	weight device ID	
V873	m11a	height (cm) - measurement 1	
V874	m11b	height (cm) - measurement 2	
V875	m11c	height (cm) - measurement 3	
V876	m11d	height (cm) - measurement 4	
V877	m11	height (cm)	
V878	m12	weight (kg)	
V879	m13	waist circ device ID	
V880	m14	waist circumference (cm)	
V881	m15	hip circumference (cm)	
V882	b1	ate/drank in past 12 hours (fasting status)	
V883	b2	blood measures technician ID	
V884	b3	device ID	
V885	b4	time blood sample taken	
V886	b5	fasting blood glucose (mg/dl)	
V887	b6	took insulin today	
V888	b8	total cholesterol (mg/dl)	
V889	b9	chol meds taken in past 2 weeks	
V890	b10	fasting prior to urine collection	
V891	b11	urine measures technician ID	
V892	b12	urine measures device ID	
V893	b13	time urine sample taken	
V894	b14	urinary sodium (mmol/l)	
V895	b15	urinary creatinine (mg/dl)	
V896	b17	HDL chol (mg/dl)	

total: 301

ID: participant ID - unique record ID**Data file:** cpv2020**Overview**

Valid: 4563 Invalid: Minimum: 1 Maximum: 4568 Mean: 2285.159 Standard deviation: 1318.398
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

participant ID - unique record ID

Imputation and derivation

IMPUTATION

participant ID - unique record ID

Others

SECURITY

participant ID - unique record ID

AGERANGE: ageranges for which survey was designed**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
18-29	
30-44	
45-59	
60-69	

description

SOURCE OF INFORMATION

ageranges for which survey was designed

Imputation and derivation

IMPUTATION

ageranges for which survey was designed

Others

SECURITY

ageranges for which survey was designed

PSU: psu

Data file: cpv2020

Overview

Valid: 4563 Invalid: Minimum: 111005 Maximum: 912005 Mean: 540355.338 Standard deviation: 260304.102

Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

psu

Imputation and derivation

IMPUTATION

psu

Others

SECURITY

psu

STRATUM: stratum

Data file: cpv2020

Overview

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

description

SOURCE OF INFORMATION
stratum

Imputation and derivation

IMPUTATION
stratum

Others

SECURITY
stratum

URBANRURAL: urban or rural location

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
R	
U	

description

SOURCE OF INFORMATION

urban or rural location

Imputation and derivation

IMPUTATION

urban or rural location

Others

SECURITY

urban or rural location

WSTEP1: final analysis weight for step 1 variables (interview)**Data file:** cpv2020**Overview**

Valid: 4563 Invalid: Minimum: 3.422 Maximum: 729.775 Mean: 75.711 Standard deviation: 75.054
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

final analysis weight for step 1 variables (interview)

Imputation and derivation

IMPUTATION

final analysis weight for step 1 variables (interview)

Others

SECURITY

final analysis weight for step 1 variables (interview)

WSTEP2: final analysis weight for step 2 variables (physical measures)**Data file:** cpv2020**Overview**

Valid: 4557 Invalid: 6 Minimum: 3.422 Maximum: 729.775 Mean: 75.811 Standard deviation: 75.063
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

final analysis weight for step 2 variables (physical measures)

Imputation and derivation

IMPUTATION

final analysis weight for step 2 variables (physical measures)

Others

SECURITY

final analysis weight for step 2 variables (physical measures)

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

Data file: cpv2020

Overview

Valid: 2436 Invalid: 2127 Minimum: 4.709 Maximum: 3203.764 Mean: 141.819 Standard deviation: 182.091

Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

final analysis weight for step 3 variables (biochemical measures)

Imputation and derivation

IMPUTATION

final analysis weight for step 3 variables (biochemical measures)

Others

SECURITY

final analysis weight for step 3 variables (biochemical measures)

SEX: sex

Data file: cpv2020

Overview

Valid: 4563 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Men	
Women	

description

SOURCE OF INFORMATION
sex

Imputation and derivation

IMPUTATION
sex

Others

SECURITY
sex

AGE: age for analysis

Data file: cpv2020

Overview

Valid: 4563 Invalid: Minimum: 18 Maximum: 69 Mean: 41.39 Standard deviation: 13.965
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
age for analysis

Imputation and derivation

IMPUTATION
age for analysis

Others

SECURITY
age for analysis

PID: pid

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: character

description

SOURCE OF INFORMATION
 pid

Imputation and derivation

IMPUTATION
 pid

Others

SECURITY
 pid

I6: interview language

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Crioulo
2	Portuguese

description

SOURCE OF INFORMATION
 interview language

Imputation and derivation

IMPUTATION
 interview language

Others

SECURITY
interview language

C4: yrs of education

Data file: cpv2020

Overview

Valid: 4563 Invalid: Minimum: Maximum: 77 Mean: 10.23 Standard deviation: 12.934
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
yrs of education

Imputation and derivation

IMPUTATION
yrs of education

Others

SECURITY
yrs of education

C5: highest level of education

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Nunca frequentou
2	PrÃ©-escolar
3	AlfabetizaÃ§Ã£o
4	Ensino BÃ¡sico
5	Ensino SecundÃ¡rio

6	Ensino MÃ©dio
7	Ensino Superior
88	Refused

description

SOURCE OF INFORMATION
highest level of education

Imputation and derivation

IMPUTATION
highest level of education

Others

SECURITY
highest level of education

C7: marital status

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Currently married
3	Separated
4	Divorced
5	Widowed
6	Cohabiting
88	Refused

description

SOURCE OF INFORMATION
marital status

Imputation and derivation

IMPUTATION
marital status

Others

SECURITY
marital status

C8: work status

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Government employee
2	Non-government employee
3	Self-employed
4	Boss/employer in agriculture sector
5	Boss/employer in non-agricultural sector
6	Self-employed worker in agricultural sector
7	Unpaid family worker
8	Paid domestic worker in family home
9	Student
10	Homemaker
11	Retired (out of work)
12	Unemployed (able to work)
13	Unemployed (unable to work)
88	Refused

description

SOURCE OF INFORMATION
work status

Imputation and derivation

IMPUTATION
work status

Others

SECURITY
work status

C9: adults older than 18yrs in household

Data file: cpv2020

Overview

Valid: 4563 Invalid: Minimum: 1 Maximum: 77 Mean: 2.25 Standard deviation: 2.267
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
adults older than 18yrs in household

Imputation and derivation

IMPUTATION
adults older than 18yrs in household

Others

SECURITY
adults older than 18yrs in household

C10: household earnings

Data file: cpv2020

Overview

Valid: 2437 Invalid: 2126 Minimum: 300 Maximum: 6720000 Mean: 43615.563 Standard deviation:
175359.453
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
household earnings

Imputation and derivation

IMPUTATION

household earnings

Others

SECURITY

household earnings

C10TYPE: household earnings: time period

Data file: cpv2020

Overview

Valid: 4560 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
77	
88	
month	
week	
year	

description

SOURCE OF INFORMATION

household earnings: time period

Imputation and derivation

IMPUTATION

household earnings: time period

Others

SECURITY

household earnings: time period

C11: estimated household income (range)**Data file:** cpv2020**Overview**

Valid: 2126 Invalid: 2437

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	<=13 000 escudos
2	More than 13 000, <= 25 999 escudos
3	More than 26 000, <= 51 999 escudos
4	More than 52 000, <= 90 999 escudos
5	More than 91 000 escudos
77	Don't know
88	Refused
Sysmiss	

description

SOURCE OF INFORMATION

estimated household income (range)

Imputation and derivation

IMPUTATION

estimated household income (range)

Others

SECURITY

estimated household income (range)

T1: current smoking**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

current smoking

Imputation and derivation

IMPUTATION

current smoking

Others

SECURITY

current smoking

T1TYPE1: current smoking: manufactured cigs

Data file: cpv2020

Overview

Valid: 419 Invalid: 4144

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current smoking: manufactured cigs

Imputation and derivation

IMPUTATION

current smoking: manufactured cigs

Others

SECURITY

current smoking: manufactured cigs

T1TYPE2: current smoking: hand-rolled cigs

Data file: cpv2020

Overview

Valid: 419 Invalid: 4144

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current smoking: hand-rolled cigs

Imputation and derivation

IMPUTATION

current smoking: hand-rolled cigs

Others

SECURITY

current smoking: hand-rolled cigs

T1TYPE3: current smoking: pipes

Data file: cpv2020

Overview

Valid: 419 Invalid: 4144

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current smoking: pipes

Imputation and derivation

IMPUTATION

current smoking: pipes

Others

SECURITY

current smoking: pipes

T1TYPE4: current smoking: cigars**Data file:** cpv2020**Overview**

Valid: 419 Invalid: 4144

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION
current smoking: cigars

Imputation and derivation

IMPUTATION
current smoking: cigars

Others

SECURITY
current smoking: cigars

T1TYPE5: current smoking: shisha

Data file: cpv2020

Overview

Valid: 419 Invalid: 4144
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION
current smoking: shisha

Imputation and derivation

IMPUTATION
current smoking: shisha

Others

SECURITY
current smoking: shisha

T1TYPE6: current smoking: other

Data file: cpv2020

Overview

Valid: 419 Invalid: 4144

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current smoking: other

Imputation and derivation

IMPUTATION

current smoking: other

Others

SECURITY

current smoking: other

T1OTHER: current smoking: other described

Data file: cpv2020

Overview

Valid: 13 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
"Padjinha"	

Cannabis	
Erva (gandja)	
Maconha	
Maria joana	
Maria joana/canabis	
Marijuana	
Padjina	
Padjinha	

description

SOURCE OF INFORMATION

current smoking: other described

Imputation and derivation

IMPUTATION

current smoking: other described

Others

SECURITY

current smoking: other described

T2: current daily smoking

Data file: cpv2020

Overview

Valid: 419 Invalid: 4144

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

current daily smoking

Imputation and derivation

IMPUTATION

current daily smoking

Others

SECURITY

current daily smoking

T2TYPE1: current daily smoking: manufactured cigs

Data file: cpv2020

Overview

Valid: 256 Invalid: 4307

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current daily smoking: manufactured cigs

Imputation and derivation

IMPUTATION

current daily smoking: manufactured cigs

Others

SECURITY

current daily smoking: manufactured cigs

T2TYPE2: current daily smoking: hand-rolled cigs

Data file: cpv2020

Overview

Valid: 256 Invalid: 4307

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current daily smoking: hand-rolled cigs

Imputation and derivation

IMPUTATION

current daily smoking: hand-rolled cigs

Others

SECURITY

current daily smoking: hand-rolled cigs

T2TYPE3: current daily smoking: pipes**Data file:** cpv2020**Overview**

Valid: 256 Invalid: 4307

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION
current daily smoking: pipes

Imputation and derivation

IMPUTATION
current daily smoking: pipes

Others

SECURITY
current daily smoking: pipes

T2TYPE4: current daily smoking: cigars

Data file: cpv2020

Overview

Valid: 256 Invalid: 4307
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION
current daily smoking: cigars

Imputation and derivation

IMPUTATION
current daily smoking: cigars

Others

SECURITY
current daily smoking: cigars

T2TYPE5: current daily smoking: shisha**Data file:** cpv2020**Overview**

Valid: 256 Invalid: 4307

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current daily smoking: shisha

Imputation and derivation

IMPUTATION

current daily smoking: shisha

Others

SECURITY

current daily smoking: shisha

T2TYPE6: current daily smoking: other**Data file:** cpv2020**Overview**

Valid: 256 Invalid: 4307

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no

1	yes
Sysmiss	

description

SOURCE OF INFORMATION
current daily smoking: other

Imputation and derivation

IMPUTATION
current daily smoking: other

Others

SECURITY
current daily smoking: other

T2OTHER: current daily smoking: other described

Data file: cpv2020

Overview

Valid: 5 Invalid: 4558
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

description

SOURCE OF INFORMATION
current daily smoking: other described

Imputation and derivation

IMPUTATION
current daily smoking: other described

Others

SECURITY

current daily smoking: other described

T3: age started smoking

Data file: cpv2020

Overview

Valid: 419 Invalid: 4144 Minimum: 8 Maximum: 77 Mean: 22.055 Standard deviation: 12.41
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

age started smoking

Imputation and derivation

IMPUTATION

age started smoking

Others

SECURITY

age started smoking

T4: time since started smoking

Data file: cpv2020

Overview

Valid: 2 Invalid: 4561
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
11	
Sysmiss	

description

SOURCE OF INFORMATION
time since started smoking

Imputation and derivation

IMPUTATION
time since started smoking

Others

SECURITY
time since started smoking

T4TYPE: time since started smoking - unit of time

Data file: cpv2020

Overview

Valid: 15 Invalid:
Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
77	
years	

description

SOURCE OF INFORMATION
time since started smoking - unit of time

Imputation and derivation

IMPUTATION
time since started smoking - unit of time

Others

SECURITY
time since started smoking - unit of time

T5A: manufactured cigs smoked per day

Data file: cpv2020

Overview

Valid: 256 Invalid: 4307 Minimum: Maximum: 77 Mean: 11.621 Standard deviation: 18.083
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

manufactured cigs smoked per day

Imputation and derivation

IMPUTATION

manufactured cigs smoked per day

Others

SECURITY

manufactured cigs smoked per day

T5AW: manufactured cigs smoked per week

Data file: cpv2020

Overview

Valid: 219 Invalid: 4344 Minimum: Maximum: 777 Mean: 39.461 Standard deviation: 162.165
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

manufactured cigs smoked per week

Imputation and derivation

IMPUTATION

manufactured cigs smoked per week

Others

SECURITY

manufactured cigs smoked per week

T5B: hand-rolled cigs smoked per day

Data file: cpv2020

Overview

Valid: 256 Invalid: 4307 Minimum: Maximum: 77 Mean: 1.871 Standard deviation: 10.706
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
hand-rolled cigs smoked per day

Imputation and derivation

IMPUTATION
hand-rolled cigs smoked per day

Others

SECURITY
hand-rolled cigs smoked per day

T5BW: hand-rolled cigs smoked per week

Data file: cpv2020

Overview

Valid: 385 Invalid: 4178 Minimum: Maximum: 777 Mean: 8.145 Standard deviation: 78.883
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
hand-rolled cigs smoked per week

Imputation and derivation

IMPUTATION
hand-rolled cigs smoked per week

Others

SECURITY
hand-rolled cigs smoked per week

T5C: pipes smoked per day

Data file: cpv2020

Overview

Valid: 256 Invalid: 4307 Minimum: Maximum: 77 Mean: 0.828 Standard deviation: 6.85
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
pipes smoked per day

Imputation and derivation

IMPUTATION
pipes smoked per day

Others

SECURITY
pipes smoked per day

T5CW: pipes smoked per week

Data file: cpv2020

Overview

Valid: 399 Invalid: 4164 Minimum: Maximum: 777 Mean: 5.857 Standard deviation: 67.204
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
pipes smoked per week

Imputation and derivation

IMPUTATION
pipes smoked per week

Others

SECURITY
pipes smoked per week

T5D: cigars smoked per day

Data file: cpv2020

Overview

Valid: 256 Invalid: 4307 Minimum: Maximum: 77 Mean: 0.344 Standard deviation: 4.831
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
cigars smoked per day

Imputation and derivation

IMPUTATION
cigars smoked per day

Others

SECURITY
cigars smoked per day

T5DW: cigars smoked per week

Data file: cpv2020

Overview

Valid: 415 Invalid: 4148 Minimum: Maximum: 280 Mean: 0.708 Standard deviation: 13.748
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
cigars smoked per week

Imputation and derivation

IMPUTATION
cigars smoked per week

Others

SECURITY
cigars smoked per week

T5E: shisha sessions per day**Data file:** cpv2020**Overview**

Valid: 256 Invalid: 4307

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

description

SOURCE OF INFORMATION

shisha sessions per day

Imputation and derivation

IMPUTATION

shisha sessions per day

Others

SECURITY

shisha sessions per day

T5EW: shisha sessions per week**Data file:** cpv2020**Overview**

Valid: 416 Invalid: 4147 Minimum: Maximum: 777 Mean: 5.702 Standard deviation: 65.817

Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

shisha sessions per week

Imputation and derivation

IMPUTATION

shisha sessions per week

Others

SECURITY

shisha sessions per week

T5F: other smoked per day

Data file: cpv2020

Overview

Valid: 256 Invalid: 4307

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

description

SOURCE OF INFORMATION

other smoked per day

Imputation and derivation

IMPUTATION

other smoked per day

Others

SECURITY

other smoked per day

T5FW: other smoked per week**Data file:** cpv2020**Overview**

Valid: 414 Invalid: 4149 Minimum: Maximum: 777 Mean: 1.954 Standard deviation: 38.191
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 other smoked per week

Imputation and derivation

IMPUTATION
 other smoked per week

Others

SECURITY
 other smoked per week

T6: stop smoking attempt in past 12 mos**Data file:** cpv2020**Overview**

Valid: 419 Invalid: 4144
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
 stop smoking attempt in past 12 mos

Imputation and derivation

IMPUTATION

stop smoking attempt in past 12 mos

Others

SECURITY

stop smoking attempt in past 12 mos

T7: advised by MD to stop smoking**Data file:** cpv2020**Overview**

Valid: 419 Invalid: 4144

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
3	no visit in past 12 mos
Sysmiss	

description

SOURCE OF INFORMATION

advised by MD to stop smoking

Imputation and derivation

IMPUTATION

advised by MD to stop smoking

Others

SECURITY

advised by MD to stop smoking

T8: past smoking**Data file:** cpv2020

Overview

Valid: 4144 Invalid: 419

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

past smoking

Imputation and derivation

IMPUTATION

past smoking

Others

SECURITY

past smoking

T9: past daily smoking**Data file:** cpv2020**Overview**

Valid: 651 Invalid: 3912

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
past daily smoking

Imputation and derivation

IMPUTATION
past daily smoking

Others

SECURITY
past daily smoking

T10: age quit smoking

Data file: cpv2020

Overview

Valid: 488 Invalid: 4075 Minimum: 8 Maximum: 77 Mean: 32.043 Standard deviation: 17.119
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
age quit smoking

Imputation and derivation

IMPUTATION
age quit smoking

Others

SECURITY
age quit smoking

T11: time since quitting smoking

Data file: cpv2020

Overview

Valid: 10 Invalid: 4553 Minimum: 1 Maximum: 35 Mean: 13.6 Standard deviation: 11.965
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
time since quitting smoking

Imputation and derivation

IMPUTATION
time since quitting smoking

Others

SECURITY
time since quitting smoking

T11TYPE: time since quitting smoking - unit of time

Data file: cpv2020

Overview

Valid: 32 Invalid:
Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
77	
months	
weeks	
years	

description

SOURCE OF INFORMATION
time since quitting smoking - unit of time

Imputation and derivation

IMPUTATION
time since quitting smoking - unit of time

Others

SECURITY

time since quitting smoking - unit of time

T12: current smokeless tobacco use**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

current smokeless tobacco use

Imputation and derivation

IMPUTATION

current smokeless tobacco use

Others

SECURITY

current smokeless tobacco use

T12TYPE1: current smokeless use: snuff by mouth**Data file:** cpv2020**Overview**

Valid: 168 Invalid: 4395

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current smokeless use: snuff by mouth

Imputation and derivation

IMPUTATION

current smokeless use: snuff by mouth

Others

SECURITY

current smokeless use: snuff by mouth

T12TYPE2: current smokeless use: snuff by nose

Data file: cpv2020

Overview

Valid: 168 Invalid: 4395

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current smokeless use: snuff by nose

Imputation and derivation

IMPUTATION

current smokeless use: snuff by nose

Others

SECURITY

current smokeless use: snuff by nose

T12TYPE3: current smokeless use: chewing tobacco**Data file:** cpv2020**Overview**

Valid: 168 Invalid: 4395

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current smokeless use: chewing tobacco

Imputation and derivation

IMPUTATION

current smokeless use: chewing tobacco

Others

SECURITY

current smokeless use: chewing tobacco

T12TYPE4: current smokeless use: other**Data file:** cpv2020**Overview**

Valid: 168 Invalid: 4395

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current smokeless use: other

Imputation and derivation

IMPUTATION

current smokeless use: other

Others

SECURITY

current smokeless use: other

T12OTHER: current smokeless use: other described**Data file:** cpv2020**Overview**

Valid: Invalid: 4563

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

current smokeless use: other described

Imputation and derivation

IMPUTATION

current smokeless use: other described

Others

SECURITY

current smokeless use: other described

T13: current daily smokeless tobacco use

Data file: cpv2020

Overview

Valid: 168 Invalid: 4395

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

current daily smokeless tobacco use

Imputation and derivation

IMPUTATION

current daily smokeless tobacco use

Others

SECURITY

current daily smokeless tobacco use

T13TYPE1: current daily smokeless use: snuff by mouth

Data file: cpv2020

Overview

Valid: 103 Invalid: 4460

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current daily smokeless use: snuff by mouth

Imputation and derivation

IMPUTATION

current daily smokeless use: snuff by mouth

Others

SECURITY

current daily smokeless use: snuff by mouth

T13TYPE2: current daily smokeless use: snuff by nose**Data file:** cpv2020**Overview**

Valid: 103 Invalid: 4460

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current daily smokeless use: snuff by nose

Imputation and derivation

IMPUTATION

current daily smokeless use: snuff by nose

Others

SECURITY

current daily smokeless use: snuff by nose

T13TYPE3: current daily smokeless use: chewing tobacco**Data file:** cpv2020**Overview**

Valid: 103 Invalid: 4460

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current daily smokeless use: chewing tobacco

Imputation and derivation

IMPUTATION

current daily smokeless use: chewing tobacco

Others

SECURITY

current daily smokeless use: chewing tobacco

T13TYPE4: current daily smokeless use: other**Data file:** cpv2020**Overview**

Valid: 103 Invalid: 4460

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	no
1	yes
Sysmiss	

description

SOURCE OF INFORMATION

current daily smokeless use: other

Imputation and derivation

IMPUTATION

current daily smokeless use: other

Others

SECURITY

current daily smokeless use: other

T13OTHER: current daily smokeless use: other described**Data file:** cpv2020**Overview**

Valid: Invalid: 4563

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

current daily smokeless use: other described

Imputation and derivation

IMPUTATION

current daily smokeless use: other described

Others

SECURITY

current daily smokeless use: other described

T14A: Snuff by mouth times per day**Data file:** cpv2020**Overview**

Valid: 103 Invalid: 4460

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
7	
8	
10	
Sysmiss	

description

SOURCE OF INFORMATION

Snuff by mouth times per day

Imputation and derivation

IMPUTATION

Snuff by mouth times per day

Others

SECURITY

Snuff by mouth times per day

T14AW: Snuff by mouth times per week

Data file: cpv2020

Overview

Valid: 158 Invalid: 4405 Minimum: Maximum: 77 Mean: 1.835 Standard deviation: 10.918
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

Snuff by mouth times per week

Imputation and derivation

IMPUTATION

Snuff by mouth times per week

Others

SECURITY

Snuff by mouth times per week

T14B: Snuff by nose times per day

Data file: cpv2020

Overview

Valid: 103 Invalid: 4460 Minimum: Maximum: 77 Mean: 16.825 Standard deviation: 24.462
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

Snuff by nose times per day

Imputation and derivation

IMPUTATION

Snuff by nose times per day

Others

SECURITY

Snuff by nose times per day

T14BW: Snuff by nose times per week

Data file: cpv2020

Overview

Valid: 78 Invalid: 4485 Minimum: Maximum: 77 Mean: 10.026 Standard deviation: 24.426
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

Snuff by nose times per week

Imputation and derivation

IMPUTATION

Snuff by nose times per week

Others

SECURITY

Snuff by nose times per week

T14C: Chewing tobacco times per day

Data file: cpv2020

Overview

Valid: 103 Invalid: 4460 Minimum: Maximum: 77 Mean: 0.748 Standard deviation: 7.587
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

Chewing tobacco times per day

Imputation and derivation

IMPUTATION

Chewing tobacco times per day

Others

SECURITY

Chewing tobacco times per day

T14CW: Chewing tobacco times per week

Data file: cpv2020

Overview

Valid: 167 Invalid: 4396

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
5	
7	
Sysmiss	

description

SOURCE OF INFORMATION

Chewing tobacco times per week

Imputation and derivation

IMPUTATION

Chewing tobacco times per week

Others

SECURITY

Chewing tobacco times per week

T14E: other smokeless product per day**Data file:** cpv2020**Overview**

Valid: 103 Invalid: 4460

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

other smokeless product per day

Imputation and derivation

IMPUTATION

other smokeless product per day

Others

SECURITY

other smokeless product per day

T14EW: other smokeless product per week**Data file:** cpv2020**Overview**

Valid: 168 Invalid: 4395

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

other smokeless product per week

Imputation and derivation

IMPUTATION

other smokeless product per week

Others

SECURITY

other smokeless product per week

T15: past smokeless use**Data file:** cpv2020**Overview**

Valid: 4395 Invalid: 168

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

past smokeless use

Imputation and derivation

IMPUTATION

past smokeless use

Others

SECURITY

past smokeless use

T16: past daily smokeless use**Data file:** cpv2020**Overview**

Valid: 194 Invalid: 4369

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

past daily smokeless use

Imputation and derivation

IMPUTATION

past daily smokeless use

Others

SECURITY

past daily smokeless use

T17: exposed to smoke in home**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2

no

description

SOURCE OF INFORMATION
exposed to smoke in home

Imputation and derivation

IMPUTATION
exposed to smoke in home

Others

SECURITY
exposed to smoke in home

T18: exposed to smoke at work

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
3	don't work in closed area

description

SOURCE OF INFORMATION
exposed to smoke at work

Imputation and derivation

IMPUTATION
exposed to smoke at work

Others

SECURITY
exposed to smoke at work

HTP1: current heated tobacco products use

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

description

SOURCE OF INFORMATION
current heated tobacco products use

Imputation and derivation

IMPUTATION
current heated tobacco products use

Others

SECURITY
current heated tobacco products use

HTP2: current daily heated tobacco products use

Data file: cpv2020

Overview

Valid: 16 Invalid: 4547
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
Sysmiss	

description

SOURCE OF INFORMATION

current daily heated tobacco products use

Imputation and derivation

IMPUTATION

current daily heated tobacco products use

Others

SECURITY

current daily heated tobacco products use

HTP3: age started using heated tobacco products

Data file: cpv2020

Overview

Valid: 16 Invalid: 4547 Minimum: 17 Maximum: 77 Mean: 27.5 Standard deviation: 15.548

Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

age started using heated tobacco products

Imputation and derivation

IMPUTATION

age started using heated tobacco products

Others

SECURITY

age started using heated tobacco products

HTP4: time since started using heated tobacco products**Data file:** cpv2020**Overview**

Valid: Invalid: 4563

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

time since started using heated tobacco products

Imputation and derivation

IMPUTATION

time since started using heated tobacco products

Others

SECURITY

time since started using heated tobacco products

HTP4TYPE: time since started using heated tobacco products - unit of time**Data file:** cpv2020**Overview**

Valid: 1 Invalid: 4562

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	
Sysmiss	

description

SOURCE OF INFORMATION

time since started using heated tobacco products - unit of time

Imputation and derivation

IMPUTATION

time since started using heated tobacco products - unit of time

Others

SECURITY

time since started using heated tobacco products - unit of time

EC1: current e-cig use**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

description

SOURCE OF INFORMATION

current e-cig use

Imputation and derivation

IMPUTATION

current e-cig use

Others

SECURITY

current e-cig use

EC2: current daily e-cig use**Data file:** cpv2020**Overview**

Valid: 32 Invalid: 4531

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

description

SOURCE OF INFORMATION

current daily e-cig use

Imputation and derivation

IMPUTATION

current daily e-cig use

Others

SECURITY

current daily e-cig use

EC3: age started using e-cig**Data file:** cpv2020**Overview**

Valid: 32 Invalid: 4531 Minimum: 15 Maximum: 46 Mean: 23 Standard deviation: 6.83

Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

age started using e-cig

Imputation and derivation

IMPUTATION

age started using e-cig

Others

SECURITY

age started using e-cig

EC4: time since started using e-cig

Data file: cpv2020

Overview

Valid: Invalid: 4563

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

time since started using e-cig

Imputation and derivation

IMPUTATION

time since started using e-cig

Others

SECURITY

time since started using e-cig

EC4TYPE: time since started using e-cig - unit of time

Data file: cpv2020

Overview

Valid: Invalid: 4563

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

time since started using e-cig - unit of time

Imputation and derivation

IMPUTATION

time since started using e-cig - unit of time

Others

SECURITY

time since started using e-cig - unit of time

TP1A: notice info on dangers of smoking in newspapers, magazines**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know

description

SOURCE OF INFORMATION

notice info on dangers of smoking in newspapers, magazines

Imputation and derivation

IMPUTATION

notice info on dangers of smoking in newspapers, magazines

Others

SECURITY

notice info on dangers of smoking in newspapers, magazines

TP1B: notice info on dangers of smoking on TV

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know

description

SOURCE OF INFORMATION

notice info on dangers of smoking on TV

Imputation and derivation

IMPUTATION

notice info on dangers of smoking on TV

Others

SECURITY

notice info on dangers of smoking on TV

TP1C: notice info on dangers of smoking on radio

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know

description

SOURCE OF INFORMATION

notice info on dangers of smoking on radio

Imputation and derivation

IMPUTATION

notice info on dangers of smoking on radio

Others

SECURITY

notice info on dangers of smoking on radio

TP1D: notice info on dangers of smoking on the internet

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know

description

SOURCE OF INFORMATION

notice info on dangers of smoking on the internet

Imputation and derivation

IMPUTATION

notice info on dangers of smoking on the internet

Others

SECURITY

notice info on dangers of smoking on the internet

TP2: noticed cig ads**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know

description

SOURCE OF INFORMATION

noticed cig ads

Imputation and derivation

IMPUTATION

noticed cig ads

Others

SECURITY

noticed cig ads

TP3A: notice cig promos: free samples**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know

description

SOURCE OF INFORMATION

notice cig promos: free samples

Imputation and derivation

IMPUTATION

notice cig promos: free samples

Others

SECURITY

notice cig promos: free samples

TP3B: notice cig promos: cigs on sale**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2	no
77	don't know

description

SOURCE OF INFORMATION

notice cig promos: cigs on sale

Imputation and derivation

IMPUTATION

notice cig promos: cigs on sale

Others

SECURITY

notice cig promos: cigs on sale

TP3C: notice cig promos: coupons

Data file: cpv2020

Overview

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know

description

SOURCE OF INFORMATION

notice cig promos: coupons

Imputation and derivation

IMPUTATION

notice cig promos: coupons

Others

SECURITY

notice cig promos: coupons

TP3D: notice cig promos: free gifts**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know

description

SOURCE OF INFORMATION

notice cig promos: free gifts

Imputation and derivation

IMPUTATION

notice cig promos: free gifts

Others

SECURITY

notice cig promos: free gifts

TP3E: notice cig promos: branded clothing**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know

description

SOURCE OF INFORMATION

notice cig promos: branded clothing

Imputation and derivation

IMPUTATION

notice cig promos: branded clothing

Others

SECURITY

notice cig promos: branded clothing

TP3F: notice cig promos: in the mail

Data file: cpv2020

Overview

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know

description

SOURCE OF INFORMATION

notice cig promos: in the mail

Imputation and derivation

IMPUTATION

notice cig promos: in the mail

Others

SECURITY

notice cig promos: in the mail

TP4: noticed health warnings on cig packs

Data file: cpv2020

Overview

Valid: 419 Invalid: 4144

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Did not see any cigarette packages
77	Don't know
Sysmiss	

description

SOURCE OF INFORMATION

noticed health warnings on cig packs

Imputation and derivation

IMPUTATION

noticed health warnings on cig packs

Others

SECURITY

noticed health warnings on cig packs

TP5: thought about quitting due to health warning**Data file:** cpv2020**Overview**

Valid: 266 Invalid: 4297

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

description

SOURCE OF INFORMATION

thought about quitting due to health warning

Imputation and derivation

IMPUTATION

thought about quitting due to health warning

Others

SECURITY

thought about quitting due to health warning

TP6: number of cigs bought last purchase**Data file:** cpv2020**Overview**

Valid: 419 Invalid: 4144 Minimum: 1 Maximum: 7777 Mean: 2141.971 Standard deviation: 3470.038

Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

number of cigs bought last purchase

Imputation and derivation

IMPUTATION

number of cigs bought last purchase

Others

SECURITY

number of cigs bought last purchase

TP7: price paid for last cig purchase

Data file: cpv2020

Overview

Valid: 310 Invalid: 4253 Minimum: 10 Maximum: 8888 Mean: 288.79 Standard deviation: 1121.678
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

price paid for last cig purchase

Imputation and derivation

IMPUTATION

price paid for last cig purchase

Others

SECURITY

price paid for last cig purchase

A1: ever drank alcohol

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	yes
2	no

description

SOURCE OF INFORMATION
ever drank alcohol

Imputation and derivation

IMPUTATION
ever drank alcohol

Others

SECURITY
ever drank alcohol

A2: drank alcohol in past 12 mos

Data file: cpv2020

Overview

Valid: 3158 Invalid: 1405
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
drank alcohol in past 12 mos

Imputation and derivation

IMPUTATION
drank alcohol in past 12 mos

Others

SECURITY

drank alcohol in past 12 mos

A3: stopped drinking due to health reasons

Data file: cpv2020

Overview

Valid: 748 Invalid: 3815

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

stopped drinking due to health reasons

Imputation and derivation

IMPUTATION

stopped drinking due to health reasons

Others

SECURITY

stopped drinking due to health reasons

A4: freq drinking in past 12 mos

Data file: cpv2020

Overview

Valid: 2410 Invalid: 2153

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Daily
2	5-6 days per week
3	3-4 days per week
4	1-2 days per week
5	1-3 days per month
6	Less than once a month
7	Never
Sysmiss	

description

SOURCE OF INFORMATION
freq drinking in past 12 mos

Imputation and derivation

IMPUTATION
freq drinking in past 12 mos

Others

SECURITY
freq drinking in past 12 mos

A5: drank alcohol in past 30 days

Data file: cpv2020

Overview

Valid: 2410 Invalid: 2153
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
drank alcohol in past 30 days

Imputation and derivation

IMPUTATION
drank alcohol in past 30 days

Others

SECURITY
drank alcohol in past 30 days

A6: number drinking occasions past 30 days

Data file: cpv2020

Overview

Valid: 1818 Invalid: 2745 Minimum: Maximum: 77 Mean: 12.475 Standard deviation: 22.122
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
number drinking occasions past 30 days

Imputation and derivation

IMPUTATION
number drinking occasions past 30 days

Others

SECURITY
number drinking occasions past 30 days

A7: average number drinks per occasion past 30 days

Data file: cpv2020

Overview

Valid: 1807 Invalid: 2756 Minimum: 1 Maximum: 77 Mean: 13.258 Standard deviation: 24.645
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

average number drinks per occasion past 30 days

Imputation and derivation

IMPUTATION

average number drinks per occasion past 30 days

Others

SECURITY

average number drinks per occasion past 30 days

A8: largest number drinks past 30 days**Data file:** cpv2020**Overview**

Valid: 1807 Invalid: 2756 Minimum: 1 Maximum: 77 Mean: 14.407 Standard deviation: 25.252
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

largest number drinks past 30 days

Imputation and derivation

IMPUTATION

largest number drinks past 30 days

Others

SECURITY

largest number drinks past 30 days

A9: times drank 6+ drinks in single occasion past 30 days**Data file:** cpv2020**Overview**

Valid: 1807 Invalid: 2756 Minimum: Maximum: 77 Mean: 10.044 Standard deviation: 23.886
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

times drank 6+ drinks in single occasion past 30 days

Imputation and derivation

IMPUTATION

times drank 6+ drinks in single occasion past 30 days

Others

SECURITY

times drank 6+ drinks in single occasion past 30 days

A10A: number of drinks consumed last Monday**Data file:** cpv2020**Overview**

Valid: 1807 Invalid: 2756 Minimum: Maximum: 77 Mean: 2.483 Standard deviation: 12.298
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

number of drinks consumed last Monday

Imputation and derivation

IMPUTATION

number of drinks consumed last Monday

Others

SECURITY

number of drinks consumed last Monday

A10B: number of drinks consumed last Tuesday**Data file:** cpv2020**Overview**

Valid: 1807 Invalid: 2756 Minimum: Maximum: 77 Mean: 2.455 Standard deviation: 12.048
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

number of drinks consumed last Tuesday

Imputation and derivation

IMPUTATION

number of drinks consumed last Tuesday

Others

SECURITY

number of drinks consumed last Tuesday

A10C: number of drinks consumed last Wednesday**Data file:** cpv2020**Overview**

Valid: 1807 Invalid: 2756 Minimum: Maximum: 77 Mean: 2.703 Standard deviation: 12.573
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

number of drinks consumed last Wednesday

Imputation and derivation

IMPUTATION

number of drinks consumed last Wednesday

Others

SECURITY

number of drinks consumed last Wednesday

A10D: number of drinks consumed last Thursday**Data file:** cpv2020**Overview**

Valid: 1807 Invalid: 2756 Minimum: Maximum: 77 Mean: 2.582 Standard deviation: 12.34
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

number of drinks consumed last Thursday

Imputation and derivation

IMPUTATION

number of drinks consumed last Thursday

Others

SECURITY

number of drinks consumed last Thursday

A10E: number of drinks consumed last Friday**Data file:** cpv2020**Overview**

Valid: 1807 Invalid: 2756 Minimum: Maximum: 77 Mean: 2.991 Standard deviation: 12.81
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

number of drinks consumed last Friday

Imputation and derivation

IMPUTATION

number of drinks consumed last Friday

Others

SECURITY

number of drinks consumed last Friday

A10F: number of drinks consumed last Saturday**Data file:** cpv2020**Overview**

Valid: 1807 Invalid: 2756 Minimum: Maximum: 77 Mean: 4.824 Standard deviation: 15.503
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

number of drinks consumed last Saturday

Imputation and derivation

IMPUTATION

number of drinks consumed last Saturday

Others

SECURITY

number of drinks consumed last Saturday

A10G: number of drinks consumed last Sunday**Data file:** cpv2020**Overview**

Valid: 1807 Invalid: 2756 Minimum: Maximum: 77 Mean: 3.986 Standard deviation: 14.792
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

number of drinks consumed last Sunday

Imputation and derivation

IMPUTATION

number of drinks consumed last Sunday

Others

SECURITY

number of drinks consumed last Sunday

A11: drank undeclared alcohol in past 7 days**Data file:** cpv2020**Overview**

Valid: 1807 Invalid: 2756
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

drank undeclared alcohol in past 7 days

Imputation and derivation

IMPUTATION

drank undeclared alcohol in past 7 days

Others

SECURITY

drank undeclared alcohol in past 7 days

A12A: number of homebrewed spirits in past 7 days

Data file: cpv2020

Overview

Valid: 310 Invalid: 4253 Minimum: Maximum: 77 Mean: 3.329 Standard deviation: 13.555
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

number of homebrewed spirits in past 7 days

Imputation and derivation

IMPUTATION

number of homebrewed spirits in past 7 days

Others

SECURITY

number of homebrewed spirits in past 7 days

A12B: number of homebrewed beer or wine in past 7 days**Data file:** cpv2020**Overview**

Valid: 310 Invalid: 4253 Minimum: Maximum: 77 Mean: 1.89 Standard deviation: 10.671
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

number of homebrewed beer or wine in past 7 days

Imputation and derivation

IMPUTATION

number of homebrewed beer or wine in past 7 days

Others

SECURITY

number of homebrewed beer or wine in past 7 days

A12C: number of drinks from over the border in past 7 days**Data file:** cpv2020**Overview**

Valid: 310 Invalid: 4253 Minimum: Maximum: 77 Mean: 1.368 Standard deviation: 9.721
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

number of drinks from over the border in past 7 days

Imputation and derivation

IMPUTATION

number of drinks from over the border in past 7 days

Others

SECURITY

number of drinks from over the border in past 7 days

A12D: number of drinks of alcohol not intended for consumption in past 7 days**Data file:** cpv2020**Overview**

Valid: 310 Invalid: 4253 Minimum: Maximum: 77 Mean: 0.748 Standard deviation: 7.55
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

A12E: number of drinks of other untaxed alcohol in past 7 days**Data file:** cpv2020**Overview**

Valid: 310 Invalid: 4253 Minimum: Maximum: 77 Mean: 5.171 Standard deviation: 15.247
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

number of drinks of other untaxed alcohol in past 7 days

Imputation and derivation

IMPUTATION

number of drinks of other untaxed alcohol in past 7 days

Others

SECURITY

number of drinks of other untaxed alcohol in past 7 days

A13: unable to stop drinking in past 12 mos**Data file:** cpv2020**Overview**

Valid: 2410 Invalid: 2153

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Daily or almost daily
2	Weekly
3	Monthly
4	Less than monthly
5	Never
Sysmiss	

description

SOURCE OF INFORMATION

unable to stop drinking in past 12 mos

Imputation and derivation

IMPUTATION

unable to stop drinking in past 12 mos

Others

SECURITY

unable to stop drinking in past 12 mos

A14: failed to do what was expected due to drinking in past 12 mos**Data file:** cpv2020**Overview**

Valid: 2410 Invalid: 2153

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Daily or almost daily
2	Weekly
3	Monthly
4	Less than monthly
5	Never
Sysmiss	

description

SOURCE OF INFORMATION

failed to do what was expected due to drinking in past 12 mos

Imputation and derivation

IMPUTATION

failed to do what was expected due to drinking in past 12 mos

Others

SECURITY

failed to do what was expected due to drinking in past 12 mos

A15: needing drink first thin in morning in past 12 mos

Data file: cpv2020

Overview

Valid: 2410 Invalid: 2153

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Daily or almost daily
2	Weekly
3	Monthly
4	Less than monthly
5	Never

Sysmiss

description

SOURCE OF INFORMATION

needing drink first thin in morning in past 12 mos

Imputation and derivation

IMPUTATION

needing drink first thin in morning in past 12 mos

Others

SECURITY

needing drink first thin in morning in past 12 mos

A16: family problems with alcohol in past 12 mos**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes, more than monthly
2	Yes, monthly
3	Yes, several times but less than monthly
4	Yes, once or twice
5	No

description

SOURCE OF INFORMATION

family problems with alcohol in past 12 mos

Imputation and derivation

IMPUTATION

family problems with alcohol in past 12 mos

Others

SECURITY

family problems with alcohol in past 12 mos

D1: days fruit eaten per week

Data file: cpv2020

Overview

Valid: 4563 Invalid: Minimum: Maximum: 77 Mean: 12.018 Standard deviation: 23.083
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

days fruit eaten per week

Imputation and derivation

IMPUTATION

days fruit eaten per week

Others

SECURITY

days fruit eaten per week

D2: servings fruit eaten per day

Data file: cpv2020

Overview

Valid: 3857 Invalid: 706 Minimum: 1 Maximum: 77 Mean: 3.208 Standard deviation: 8.302
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

servings fruit eaten per day

Imputation and derivation

IMPUTATION

servings fruit eaten per day

Others

SECURITY
servings fruit eaten per day

D3: days veg eaten per week

Data file: cpv2020

Overview

Valid: 4563 Invalid: Minimum: Maximum: 77 Mean: 10.405 Standard deviation: 20.173
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
days veg eaten per week

Imputation and derivation

IMPUTATION
days veg eaten per week

Others

SECURITY
days veg eaten per week

D4: servings veg eaten per day

Data file: cpv2020

Overview

Valid: 4104 Invalid: 459 Minimum: 1 Maximum: 77 Mean: 7.313 Standard deviation: 16.467
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
servings veg eaten per day

Imputation and derivation

IMPUTATION
servings veg eaten per day

Others

SECURITY

servings veg eaten per day

D5: adding salt when eating**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Always
2	Often
3	Sometimes
4	Rarely
5	Never
77	Don't know

description

SOURCE OF INFORMATION

adding salt when eating

Imputation and derivation

IMPUTATION

adding salt when eating

Others

SECURITY

adding salt when eating

D6: adding salt when cooking**Data file:** cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Always
2	Often
3	Sometimes
4	Rarely
5	Never
77	Don't know

description

SOURCE OF INFORMATION
 adding salt when cooking

Imputation and derivation

IMPUTATION
 adding salt when cooking

Others

SECURITY
 adding salt when cooking

D7: eating processed foods high in salt

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Always
2	Often

3	Sometimes
4	Rarely
5	Never
77	Don't know

description

SOURCE OF INFORMATION

eating processed foods high in salt

Imputation and derivation

IMPUTATION

eating processed foods high in salt

Others

SECURITY

eating processed foods high in salt

D8: how much salt consumed

Data file: cpv2020

Overview

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Far too much
2	Too much
3	Just the right amount
4	Too little
5	Far too little
77	Don't know

description

SOURCE OF INFORMATION

how much salt consumed

Imputation and derivation

IMPUTATION

how much salt consumed

Others

SECURITY

how much salt consumed

D9: importance lowering salt

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Very important
2	Somewhat important
3	Not at all important
77	Don't know

description

SOURCE OF INFORMATION

importance lowering salt

Imputation and derivation

IMPUTATION

importance lowering salt

Others

SECURITY

importance lowering salt

D10: can excess salt hurt health**Data file:** cpv2020**Overview**Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
1	yes
2	no
77	

descriptionSOURCE OF INFORMATION
can excess salt hurt health**Imputation and derivation**IMPUTATION
can excess salt hurt health**Others**SECURITY
can excess salt hurt health**D11A: limit processed food consumption****Data file:** cpv2020**Overview**Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

limit processed food consumption

Imputation and derivation

IMPUTATION

limit processed food consumption

Others

SECURITY

limit processed food consumption

D11B: look at salt content on labels**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

look at salt content on labels

Imputation and derivation

IMPUTATION

look at salt content on labels

Others

SECURITY

look at salt content on labels

D11D: use spices instead of salt**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION
 use spices instead of salt

Imputation and derivation

IMPUTATION
 use spices instead of salt

Others

SECURITY
 use spices instead of salt

D11E: avoid eating out**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION
avoid eating out

Imputation and derivation

IMPUTATION
avoid eating out

Others

SECURITY
avoid eating out

D11F: do other things to control salt intake

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION
do other things to control salt intake

Imputation and derivation

IMPUTATION
do other things to control salt intake

Others

SECURITY
do other things to control salt intake

D110THER: specify other**Data file: cpv2020****Overview**

Valid: 169 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
1 colher de sal no preparo de refeições	
Atividade física	
Atividade física	
Caminhada	
Coentro	
Colher	
Com colher	
Com uma colher	
Comer alimentos com pouca sal	
Consume de pouco sal no alimento	
Control at raves de colher	
Convecciona seus propios alimentos	
Cosinhar a vapor ,nãŁo coloca sal	
Cozinhar a vapor	
Cuzinhar em casa	
Escolher alimentos com baixo teor do sal	
Evita comprar alimentos com alto teor de sal (hambãŁrger, chouriãŁo...)	
Evita usar sal refinado(us a sal grosso)	
Evitar adicionar muito sal na preparaãŁo de pratos	
Evitar o uso de cubos de carne (knor).	
Evitar produtos com alto teor do sal, e ter cuidado ao adicionar sal na comida	
Gazer referral sem sal of gazer troca de alimentos	
Medicao da quantidade de sal na refeicao	
Medir a quantidade de sal, antes de adicionar na comida	
Menos consumo de sal no alimento	
Menos consumo de sal	
Menos consumo de sal alimento	

Menos consumo de sal no alimento	
Menos consumo de sal no alimemento	
Menos consumo de sal no alimento	
NÃO come produtos industrializados.	
Oh ministerio de saude poderia sensibility sobre o risco do uso do sal todos os dias.	
Opta por fazer pratos que nao exige sal (cozidos)	
Oregano	
Oregano salsa	
Regent a consumption design sal design pratos	
Salsa	
Salsa alecrim	
Salsa alecrim magericao ortela	
Salsa coentro	
Salsa oregano	
Salsa oregano coentro	
USA colher	
Usar mais tempos naturais do que industrializados	
Usar sal so para cosinhar	
Uso de ervas aromáticas	
Utilizar outros produtos en substituido do sal	
arroz com leite	

description

SOURCE OF INFORMATION
specify other

Imputation and derivation

IMPUTATION
specify other

Others

SECURITY
specify other

P1: vig activity at work

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

vig activity at work

Imputation and derivation

IMPUTATION

vig activity at work

Others

SECURITY

vig activity at work

P2: vig activity at work: days per week

Data file: cpv2020

Overview

Valid: 1038 Invalid: 3525 Minimum: 1 Maximum: 77 Mean: 7.811 Standard deviation: 14.343
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

vig activity at work: days per week

Imputation and derivation

IMPUTATION

vig activity at work: days per week

Others

SECURITY

vig activity at work: days per week

P3A: vig activity at work: hours per day

Data file: cpv2020

Overview

Valid: 996 Invalid: 3567 Minimum: Maximum: 77 Mean: 5.235 Standard deviation: 7.554
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

vig activity at work: hours per day

Imputation and derivation

IMPUTATION

vig activity at work: hours per day

Others

SECURITY

vig activity at work: hours per day

P3B: vig activity at work: mins per day

Data file: cpv2020

Overview

Valid: 996 Invalid: 3567 Minimum: Maximum: 77 Mean: 4.737 Standard deviation: 12.276
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

vig activity at work: mins per day

Imputation and derivation

IMPUTATION

vig activity at work: mins per day

Others

SECURITY

vig activity at work: mins per day

P4: mod activity at work

Data file: cpv2020

Overview

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

mod activity at work

Imputation and derivation

IMPUTATION

mod activity at work

Others

SECURITY

mod activity at work

P5: mod activity at work: days per week

Data file: cpv2020

Overview

Valid: 1210 Invalid: 3353 Minimum: 1 Maximum: 77 Mean: 7.269 Standard deviation: 11.843

Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

mod activity at work: days per week

Imputation and derivation

IMPUTATION

mod activity at work: days per week

Others

SECURITY

mod activity at work: days per week

P6A: mod activity at work: hours per day**Data file:** cpv2020**Overview**

Valid: 1177 Invalid: 3386 Minimum: Maximum: 77 Mean: 6.361 Standard deviation: 14.444
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

mod activity at work: hours per day

Imputation and derivation

IMPUTATION

mod activity at work: hours per day

Others

SECURITY

mod activity at work: hours per day

P6B: mod activity at work: mins per day**Data file:** cpv2020**Overview**

Valid: 1177 Invalid: 3386 Minimum: Maximum: 77 Mean: 9.121 Standard deviation: 18.039
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

mod activity at work: mins per day

Imputation and derivation

IMPUTATION

mod activity at work: mins per day

Others

SECURITY

mod activity at work: mins per day

P7: active transport**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

active transport

Imputation and derivation

IMPUTATION

active transport

Others

SECURITY

active transport

P8: active transport: days per week

Data file: cpv2020

Overview

Valid: 3030 Invalid: 1533 Minimum: 1 Maximum: 77 Mean: 7.265 Standard deviation: 12.564
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

active transport: days per week

Imputation and derivation

IMPUTATION

active transport: days per week

Others

SECURITY

active transport: days per week

P9A: active transport: hours per day

Data file: cpv2020

Overview

Valid: 2937 Invalid: 1626 Minimum: Maximum: 77 Mean: 2.398 Standard deviation: 10.844
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

active transport: hours per day

Imputation and derivation

IMPUTATION

active transport: hours per day

Others

SECURITY

active transport: hours per day

P9B: active transport: mins per day**Data file:** cpv2020**Overview**

Valid: 2937 Invalid: 1626 Minimum: Maximum: 77 Mean: 18.133 Standard deviation: 16.342
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 active transport: mins per day

Imputation and derivation

IMPUTATION
 active transport: mins per day

Others

SECURITY
 active transport: mins per day

P10: vig leisure activity**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION
 vig leisure activity

Imputation and derivation

IMPUTATION

vig leisure activity

Others

SECURITY

vig leisure activity

P11: vig leisure activity: days per week

Data file: cpv2020

Overview

Valid: 1038 Invalid: 3525 Minimum: 1 Maximum: 77 Mean: 5.658 Standard deviation: 10.184
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

vig leisure activity: days per week

Imputation and derivation

IMPUTATION

vig leisure activity: days per week

Others

SECURITY

vig leisure activity: days per week

P12A: vig leisure activity: hours per day

Data file: cpv2020

Overview

Valid: 1018 Invalid: 3545 Minimum: Maximum: 77 Mean: 1.54 Standard deviation: 5.875
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

vig leisure activity: hours per day

Imputation and derivation

IMPUTATION

vig leisure activity: hours per day

Others

SECURITY

vig leisure activity: hours per day

P12B: vig leisure activity: mins per day

Data file: cpv2020

Overview

Valid: 1018 Invalid: 3545 Minimum: Maximum: 77 Mean: 14.327 Standard deviation: 17.353
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

vig leisure activity: mins per day

Imputation and derivation

IMPUTATION

vig leisure activity: mins per day

Others

SECURITY

vig leisure activity: mins per day

P13: mod leisure activity

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	yes
2	no

description

SOURCE OF INFORMATION
mod leisure activity

Imputation and derivation

IMPUTATION
mod leisure activity

Others

SECURITY
mod leisure activity

P14: mod leisure activity: days per week

Data file: cpv2020

Overview

Valid: 771 Invalid: 3792 Minimum: 1 Maximum: 77 Mean: 5.254 Standard deviation: 8.857
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
mod leisure activity: days per week

Imputation and derivation

IMPUTATION
mod leisure activity: days per week

Others

SECURITY
mod leisure activity: days per week

P15A: mod leisure activity: hours per day

Data file: cpv2020

Overview

Valid: 760 Invalid: 3803 Minimum: Maximum: 77 Mean: 2.405 Standard deviation: 10.644
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

mod leisure activity: hours per day

Imputation and derivation

IMPUTATION

mod leisure activity: hours per day

Others

SECURITY

mod leisure activity: hours per day

P15B: mod leisure activity: mins per day

Data file: cpv2020

Overview

Valid: 760 Invalid: 3803 Minimum: Maximum: 77 Mean: 15.961 Standard deviation: 18.185
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

mod leisure activity: mins per day

Imputation and derivation

IMPUTATION

mod leisure activity: mins per day

Others

SECURITY

mod leisure activity: mins per day

P16A: sedentary time: hours per day

Data file: cpv2020

Overview

Valid: 4563 Invalid: Minimum: Maximum: 77 Mean: 8.514 Standard deviation: 19.291
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 sedentary time: hours per day

Imputation and derivation

IMPUTATION
 sedentary time: hours per day

Others

SECURITY
 sedentary time: hours per day

P16B: sedentary time: mins per day

Data file: cpv2020

Overview

Valid: 4563 Invalid: Minimum: Maximum: 77 Mean: 10.931 Standard deviation: 21.763
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 sedentary time: mins per day

Imputation and derivation

IMPUTATION
 sedentary time: mins per day

Others

SECURITY
 sedentary time: mins per day

H1: BP measured

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

BP measured

Imputation and derivation

IMPUTATION

BP measured

Others

SECURITY

BP measured

H2A: told had high BP

Data file: cpv2020

Overview

Valid: 4139 Invalid: 424
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
told had high BP

Imputation and derivation

IMPUTATION
told had high BP

Others

SECURITY
told had high BP

H2B: told had high BP in past 12 mos

Data file: cpv2020

Overview

Valid: 1148 Invalid: 3415
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
told had high BP in past 12 mos

Imputation and derivation

IMPUTATION
told had high BP in past 12 mos

Others

SECURITY
told had high BP in past 12 mos

H3: taken meds for high BP

Data file: cpv2020

Overview

Valid: 1148 Invalid: 3415

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

taken meds for high BP

Imputation and derivation

IMPUTATION

taken meds for high BP

Others

SECURITY

taken meds for high BP

H4: seen trad'l healer for high BP

Data file: cpv2020

Overview

Valid: 1148 Invalid: 3415

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2	no
Sysmiss	

description

SOURCE OF INFORMATION
seen trad'l healer for high BP

Imputation and derivation

IMPUTATION
seen trad'l healer for high BP

Others

SECURITY
seen trad'l healer for high BP

H5: taking trad'l meds for high BP

Data file: cpv2020

Overview

Valid: 1148 Invalid: 3415
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
taking trad'l meds for high BP

Imputation and derivation

IMPUTATION
taking trad'l meds for high BP

Others

SECURITY

taking trad'l meds for high BP

H6: gluc measured**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know

description

SOURCE OF INFORMATION

gluc measured

Imputation and derivation

IMPUTATION

gluc measured

Others

SECURITY

gluc measured

H7A: told had high gluc**Data file:** cpv2020**Overview**

Valid: 2696 Invalid: 1867

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

told had high gluc

Imputation and derivation

IMPUTATION

told had high gluc

Others

SECURITY

told had high gluc

H7B: told had high gluc in past 12 mos

Data file: cpv2020

Overview

Valid: 219 Invalid: 4344

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

told had high gluc in past 12 mos

Imputation and derivation

IMPUTATION

told had high gluc in past 12 mos

Others

SECURITY

told had high gluc in past 12 mos

H8: taken meds for high gluc

Data file: cpv2020

Overview

Valid: 219 Invalid: 4344

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

taken meds for high gluc

Imputation and derivation

IMPUTATION

taken meds for high gluc

Others

SECURITY

taken meds for high gluc

H9: taking insulin for high gluc

Data file: cpv2020

Overview

Valid: Invalid: 4563

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

taking insulin for high gluc

Imputation and derivation

IMPUTATION

taking insulin for high gluc

Others

SECURITY

taking insulin for high gluc

H10: seen trad'l healer for high gluc**Data file:** cpv2020**Overview**

Valid: 219 Invalid: 4344

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

seen trad'l healer for high gluc

Imputation and derivation

IMPUTATION

seen trad'l healer for high gluc

Others

SECURITY

seen trad'l healer for high gluc

H11: taking trad'l meds for high gluc

Data file: cpv2020

Overview

Valid: 219 Invalid: 4344

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

taking trad'l meds for high gluc

Imputation and derivation

IMPUTATION

taking trad'l meds for high gluc

Others

SECURITY

taking trad'l meds for high gluc

H12: chol measured

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
77	don't know

description

SOURCE OF INFORMATION
 chol measured

Imputation and derivation

IMPUTATION
 chol measured

Others

SECURITY
 chol measured

H13A: told had high chol

Data file: cpv2020

Overview

Valid: 1910 Invalid: 2653
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
told had high chol

Imputation and derivation

IMPUTATION
told had high chol

Others

SECURITY
told had high chol

H13B: told had high chol in past 12 mos

Data file: cpv2020

Overview

Valid: 467 Invalid: 4096
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
told had high chol in past 12 mos

Imputation and derivation

IMPUTATION
told had high chol in past 12 mos

Others

SECURITY
told had high chol in past 12 mos

H14: taken meds for high chol**Data file:** cpv2020**Overview**

Valid: 467 Invalid: 4096

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

taken meds for high chol

Imputation and derivation

IMPUTATION

taken meds for high chol

Others

SECURITY

taken meds for high chol

H15: seen trad'l healer for high chol**Data file:** cpv2020**Overview**

Valid: 467 Invalid: 4096

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2	no
Sysmiss	

description

SOURCE OF INFORMATION
seen trad'l healer for high chol

Imputation and derivation

IMPUTATION
seen trad'l healer for high chol

Others

SECURITY
seen trad'l healer for high chol

H16: taking trad'l meds for high chol

Data file: cpv2020

Overview

Valid: 467 Invalid: 4096
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
taking trad'l meds for high chol

Imputation and derivation

IMPUTATION
taking trad'l meds for high chol

Others

SECURITY

taking trad'l meds for high chol

H17: had heart attack or stroke**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

had heart attack or stroke

Imputation and derivation

IMPUTATION

had heart attack or stroke

Others

SECURITY

had heart attack or stroke

H18: currently taking aspirin**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

currently taking aspirin

Imputation and derivation

IMPUTATION

currently taking aspirin

Others

SECURITY

currently taking aspirin

H19: currently taking statins

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

currently taking statins

Imputation and derivation

IMPUTATION
currently taking statins

Others

SECURITY
currently taking statins

H20: visited doctor in past 12 mos

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION
visited doctor in past 12 mos

Imputation and derivation

IMPUTATION
visited doctor in past 12 mos

Others

SECURITY
visited doctor in past 12 mos

H20A: advised to not smoke

Data file: cpv2020

Overview

Valid: 2704 Invalid: 1859

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

advised to not smoke

Imputation and derivation

IMPUTATION

advised to not smoke

Others

SECURITY

advised to not smoke

H20B: advised to reduce salt**Data file:** cpv2020**Overview**

Valid: 2704 Invalid: 1859

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
advised to reduce salt

Imputation and derivation

IMPUTATION
advised to reduce salt

Others

SECURITY
advised to reduce salt

H20C: advised to eat fruit/veg

Data file: cpv2020

Overview

Valid: 2704 Invalid: 1859
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
advised to eat fruit/veg

Imputation and derivation

IMPUTATION
advised to eat fruit/veg

Others

SECURITY
advised to eat fruit/veg

H20D: advised to reduce fat**Data file:** cpv2020**Overview**

Valid: 2704 Invalid: 1859

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

advised to reduce fat

Imputation and derivation

IMPUTATION

advised to reduce fat

Others

SECURITY

advised to reduce fat

H20E: advised to do pa**Data file:** cpv2020**Overview**

Valid: 2704 Invalid: 1859

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2	no
Sysmiss	

description

SOURCE OF INFORMATION

advised to do pa

Imputation and derivation

IMPUTATION

advised to do pa

Others

SECURITY

advised to do pa

H20F: advised to lose weight

Data file: cpv2020

Overview

Valid: 2704 Invalid: 1859

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

advised to lose weight

Imputation and derivation

IMPUTATION

advised to lose weight

Others

SECURITY
advised to lose weight

H20G: advised to eat fewer sugary beverages

Data file: cpv2020

Overview

Valid: 2704 Invalid: 1859
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
advised to eat fewer sugary beverages

Imputation and derivation

IMPUTATION
advised to eat fewer sugary beverages

Others

SECURITY
advised to eat fewer sugary beverages

H20H: advised to drink less alcohol

Data file: cpv2020

Overview

Valid: 2704 Invalid: 1859
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
advised to drink less alcohol

Imputation and derivation

IMPUTATION
advised to drink less alcohol

Others

SECURITY
advised to drink less alcohol

H20I: advised to eat less sugary foods

Data file: cpv2020

Overview

Valid: 2704 Invalid: 1859
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
advised to eat less sugary foods

Imputation and derivation

IMPUTATION

advised to eat less sugary foods

Others

SECURITY

advised to eat less sugary foods

O1: number natural teeth

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No natural teeth
2	1 to 9 teeth
3	10 to 19 teeth
4	20 teeth or more
77	Don't know

description

SOURCE OF INFORMATION

number natural teeth

Imputation and derivation

IMPUTATION

number natural teeth

Others

SECURITY

number natural teeth

02: state of teeth**Data file:** cpv2020**Overview**

Valid: 4464 Invalid: 99

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Excellent
2	Very Good
3	Good
4	Average
5	Poor
6	Very Poor
77	Don't Know
Sysmiss	

description

SOURCE OF INFORMATION

state of teeth

Imputation and derivation

IMPUTATION

state of teeth

Others

SECURITY

state of teeth

03: state of gums**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Excellent
2	Very Good
3	Good
4	Average
5	Poor
6	Very Poor
77	Don't Know

description

SOURCE OF INFORMATION

state of gums

Imputation and derivation

IMPUTATION

state of gums

Others

SECURITY

state of gums

04: state of mouth

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Excellent
2	Very Good
3	Good
4	Average

5	Poor
6	Very Poor
77	Don't Know

description

SOURCE OF INFORMATION
state of mouth

Imputation and derivation

IMPUTATION
state of mouth

Others

SECURITY
state of mouth

05: has removable dentures

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION
has removable dentures

Imputation and derivation

IMPUTATION
has removable dentures

Others

SECURITY
has removable dentures

O6A: has upper denture

Data file: cpv2020

Overview

Valid: 603 Invalid: 3960
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
has upper denture

Imputation and derivation

IMPUTATION
has upper denture

Others

SECURITY
has upper denture

O6B: has lower denture

Data file: cpv2020

Overview

Valid: 603 Invalid: 3960
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

has lower denture

Imputation and derivation

IMPUTATION

has lower denture

Others

SECURITY

has lower denture

07: pain in teeth, gums or mouth in past 12 mos

Data file: cpv2020

Overview

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

pain in teeth, gums or mouth in past 12 mos

Imputation and derivation

IMPUTATION

pain in teeth, gums or mouth in past 12 mos

Others

SECURITY

pain in teeth, gums or mouth in past 12 mos

O8: time since last dentist visit

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Less than 6 months
2	6-12 months
3	More than 1 year but less than 2 years
4	2 or more years but less than 5 years
5	5 or more years
6	Never received dental care

description

SOURCE OF INFORMATION

time since last dentist visit

Imputation and derivation

IMPUTATION

time since last dentist visit

Others

SECURITY

time since last dentist visit

O9: main reason for last dentist visit**Data file:** cpv2020**Overview**

Valid: 3798 Invalid: 765

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Consultation / advice
2	Pain or trouble with teeth, gums or mouth
3	Treatment / Follow-up treatment
4	Routine check-up treatment
5	Other
Sysmiss	

description

SOURCE OF INFORMATION

main reason for last dentist visit

Imputation and derivation

IMPUTATION

main reason for last dentist visit

Others

SECURITY

main reason for last dentist visit

O9OTHER: other reason for dentist visit**Data file:** cpv2020**Overview**

Valid: 29 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Ela sente desconfortável com a aparência dos dentes.	
Foi tirar dente	
Incentivado pela namorada	
Lavagem	
Limpeza	
Nao lembra	
Nunca	
Não senti necessidade de ir ,visto que ainda não fez um ano que foi ao dentista.	
Orcamento dentario	
Por ela é hipertensa	
Protese removiveis	
Remover dente furado	
Tirar dente estragado	
Tirar dente furado	
extração de dente	
limpeza dos dentes	

description

SOURCE OF INFORMATION
other reason for dentist visit

Imputation and derivation

IMPUTATION
other reason for dentist visit

Others

SECURITY
other reason for dentist visit

O10: frequency of cleaning teeth

Data file: cpv2020

Overview

Valid: 4464 Invalid: 99

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Never
2	Once a month
3	2-3 times a month
4	Once a week
5	2-6 times a week
6	Once a day
7	Twice or more a day
Sysmiss	

descriptionSOURCE OF INFORMATION
frequency of cleaning teeth**Imputation and derivation**IMPUTATION
frequency of cleaning teeth**Others**SECURITY
frequency of cleaning teeth**011: use toothpaste to clean teeth**

Data file: cpv2020

OverviewValid: 4556 Invalid: 7
Type: Discrete Range: - Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
1	yes
2	no

Sysmiss

description

SOURCE OF INFORMATION
use toothpaste to clean teeth

Imputation and derivation

IMPUTATION
use toothpaste to clean teeth

Others

SECURITY
use toothpaste to clean teeth

012: toothpaste used has fluoride**Data file:** cpv2020**Overview**

Valid: 4490 Invalid: 73
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

description

SOURCE OF INFORMATION
toothpaste used has fluoride

Imputation and derivation

IMPUTATION
toothpaste used has fluoride

Others

SECURITY

toothpaste used has fluoride

O13A: used to clean teeth: Toothbrush**Data file:** cpv2020**Overview**

Valid: 4556 Invalid: 7

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

used to clean teeth: Toothbrush

Imputation and derivation

IMPUTATION

used to clean teeth: Toothbrush

Others

SECURITY

used to clean teeth: Toothbrush

O13B: used to clean teeth: Wooden toothpicks**Data file:** cpv2020**Overview**

Valid: 4556 Invalid: 7

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

used to clean teeth: Wooden toothpicks

Imputation and derivation

IMPUTATION

used to clean teeth: Wooden toothpicks

Others

SECURITY

used to clean teeth: Wooden toothpicks

013C: used to clean teeth: Plastic toothpicks

Data file: cpv2020

Overview

Valid: 4556 Invalid: 7

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

used to clean teeth: Plastic toothpicks

Imputation and derivation

IMPUTATION

used to clean teeth: Plastic toothpicks

Others

SECURITY

used to clean teeth: Plastic toothpicks

O13D: used to clean teeth: Thread (dental floss)

Data file: cpv2020

Overview

Valid: 4556 Invalid: 7

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

used to clean teeth: Thread (dental floss)

Imputation and derivation

IMPUTATION

used to clean teeth: Thread (dental floss)

Others

SECURITY

used to clean teeth: Thread (dental floss)

O13E: used to clean teeth: Charcoal

Data file: cpv2020

Overview

Valid: 4556 Invalid: 7
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

used to clean teeth: Charcoal

Imputation and derivation

IMPUTATION

used to clean teeth: Charcoal

Others

SECURITY

used to clean teeth: Charcoal

013F: used to clean teeth: Chewstick / miswak

Data file: cpv2020

Overview

Valid: 4556 Invalid: 7
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

used to clean teeth: Chewstick / miswak

Imputation and derivation

IMPUTATION

used to clean teeth: Chewstick / miswak

Others

SECURITY

used to clean teeth: Chewstick / miswak

013G: used to clean teeth: Other**Data file:** cpv2020**Overview**

Valid: 4556 Invalid: 7

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

used to clean teeth: Other

Imputation and derivation

IMPUTATION

used to clean teeth: Other

Others

SECURITY

used to clean teeth: Other

O13OTHER: specify other item to clean teeth**Data file: cpv2020****Overview**

Valid: 276 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
-Pau de fã³sforo; -Linha de coser;	
Agua oxigenada e clareto de sodio	
Agua oxigenada e elixir	
Bicarbonato de sodio	
Bicarbonato de sodio	
Bicarbonato	
Bicarbonato de sodio	
Bicarbonato de sã³dio	
Bicarbonato e dextril	
Bicarbonato, limao, agua oxigenada	
Boceja com agua	
Boceja com bicarbonato de sodio e elixir	
Boceja com elixir	
Boceja com Ã¡gua e sabÃ£o	
Casca de feijÃ£o	
Coco do baleia	
Colutorio	
Denture cleanser	
Desteril	
Elixir	
Elixir oral	
Enxaguante bucal	
Enxaguatorio bocal	
Enxaguatã³rio bocal	
Escotã para limpar a lingua	
Extril	
Fio de linha	
Fio de saco	

Folha de feijao	
Hextril	
Isso Elixir bucal	
LISTERIN	
Lesterine	
Limão	
Linha	
Linha de costura	
Linhas normal	
Líquido para enxaguar a boca (tantum)	
Listerin	
Listerin, Bicarbonato de sódio e solução de Água oxigenada	
Listerine	
Listerine (enxaguante bucal)	
Listerine, escova eletrico	
Listerine, pilicula	
Listirin	
Listirin, Bicarbonato de sódio	
Lixa madeira	
Líquido	
Nao lembra	
Nestril	
Palha	
Palito de fosforo	
Palito de fosforo	
Palito de fósforo	
Palito de palha	
Pasta de dentes com limão	
Pastilha	
Pastilhas	
Pau de fósforo	
Pau de djiaballe de Guiné Conacry	
Pau de espinhas	
Pau de fosfero	
Pau de fosforo	
Pau de fósforo	
Pau de fósforo Pau de árvore (lenha) Linha de saco	
Pau fosforo	
Pedaço de pau	

Po de fosforo	
Po de fox	
Po de foz	
PÃ£o de fosforo	
PÃ³ de fosforo	
PÃ³ de fÃ³sforo	
Sabao de limao	
SabÃ£o	
SabÃ£o de banho	
Sal	
Sal, elixir	
Scope	
Tantrum listerin	
Tantum	
Tantum verde	
Tantun	
Tantun verde /Elixir	
Tatun Verde /Elixir	
Unha	
Unhas	
Usa pau de fÃ³sforo para limpeza dos dentes	
Vinagre e bicarbonato de sÃ³dio.	
bicarbonato	
listerin	
listerine	
sabÃ£o de barra	
Ãgua Oxigenada	

description

SOURCE OF INFORMATION
specify other item to clean teeth

Imputation and derivation

IMPUTATION
specify other item to clean teeth

Others

SECURITY

specify other item to clean teeth

O14A: had problem in past 12 mos: Difficulty in chewing foods

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

had problem in past 12 mos: Difficulty in chewing foods

Imputation and derivation

IMPUTATION

had problem in past 12 mos: Difficulty in chewing foods

Others

SECURITY

had problem in past 12 mos: Difficulty in chewing foods

O14B: had problem in past 12 mos: Difficulty with speech/trouble pronouncing words

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2

no

description

SOURCE OF INFORMATION

had problem in past 12 mos: Difficulty with speech/trouble pronouncing words

Imputation and derivation

IMPUTATION

had problem in past 12 mos: Difficulty with speech/trouble pronouncing words

Others

SECURITY

had problem in past 12 mos: Difficulty with speech/trouble pronouncing words

O14C: had problem in past 12 mos: mouth felt dry**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

had problem in past 12 mos: mouth felt dry

Imputation and derivation

IMPUTATION

had problem in past 12 mos: mouth felt dry

Others

SECURITY

had problem in past 12 mos: mouth felt dry

O14D: had problem in past 12 mos: persistent wound/swelling for more than 3 weeks

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

had problem in past 12 mos: persistent wound/swelling for more than 3 weeks

Imputation and derivation

IMPUTATION

had problem in past 12 mos: persistent wound/swelling for more than 3 weeks

Others

SECURITY

had problem in past 12 mos: persistent wound/swelling for more than 3 weeks

O14E: had problem in past 12 mos: red/red and white patch in mouth

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2

no

description

SOURCE OF INFORMATION

had problem in past 12 mos: red/red and white patch in mouth

Imputation and derivation

IMPUTATION

had problem in past 12 mos: red/red and white patch in mouth

Others

SECURITY

had problem in past 12 mos: red/red and white patch in mouth

014F: had problem in past 12 mos: Felt tense because of problems with teeth or mouth**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

had problem in past 12 mos: Felt tense because of problems with teeth or mouth

Imputation and derivation

IMPUTATION

had problem in past 12 mos: Felt tense because of problems with teeth or mouth

Others

SECURITY

had problem in past 12 mos: Felt tense because of problems with teeth or mouth

O14G: had problem in past 12 mos: Embarrassed about appearance of teeth

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

had problem in past 12 mos: Embarrassed about appearance of teeth

Imputation and derivation

IMPUTATION

had problem in past 12 mos: Embarrassed about appearance of teeth

Others

SECURITY

had problem in past 12 mos: Embarrassed about appearance of teeth

O14H: had problem in past 12 mos: Avoid smiling because of teeth

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2

no

description

SOURCE OF INFORMATION

had problem in past 12 mos: Avoid smiling because of teeth

Imputation and derivation

IMPUTATION

had problem in past 12 mos: Avoid smiling because of teeth

Others

SECURITY

had problem in past 12 mos: Avoid smiling because of teeth

014I: had problem in past 12 mos: Sleep is often interrupted**Data file:** cpv2020**Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

had problem in past 12 mos: Sleep is often interrupted

Imputation and derivation

IMPUTATION

had problem in past 12 mos: Sleep is often interrupted

Others

SECURITY

had problem in past 12 mos: Sleep is often interrupted

O14J: had problem in past 12 mos: Days not at work because of teeth or mouth

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

O14K: had problem in past 12 mos: Difficulty doing usual activities

Data file: cpv2020

Overview

Valid: 4563 Invalid:
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2

no

description

SOURCE OF INFORMATION

had problem in past 12 mos: Difficulty doing usual activities

Imputation and derivation

IMPUTATION

had problem in past 12 mos: Difficulty doing usual activities

Others

SECURITY

had problem in past 12 mos: Difficulty doing usual activities

O14L: had problem in past 12 mos: Less tolerant of spouse or people close to you**Data file: cpv2020****Overview**

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

had problem in past 12 mos: Less tolerant of spouse or people close to you

Imputation and derivation

IMPUTATION

had problem in past 12 mos: Less tolerant of spouse or people close to you

Others

SECURITY

had problem in past 12 mos: Less tolerant of spouse or people close to you

O14M: had problem in past 12 mos: Reduced participation in social activities

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

description

SOURCE OF INFORMATION

had problem in past 12 mos: Reduced participation in social activities

Imputation and derivation

IMPUTATION

had problem in past 12 mos: Reduced participation in social activities

Others

SECURITY

had problem in past 12 mos: Reduced participation in social activities

MH1: considered suicide in past 12 mos

Data file: cpv2020

Overview

Valid: 4563 Invalid:
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2	no
88	refused

description

SOURCE OF INFORMATION

considered suicide in past 12 mos

Imputation and derivation

IMPUTATION

considered suicide in past 12 mos

Others

SECURITY

considered suicide in past 12 mos

MH2: sought prof help for suicidal thoughts

Data file: cpv2020

Overview

Valid: 136 Invalid: 4427

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
88	refused
Sysmiss	

description

SOURCE OF INFORMATION

sought prof help for suicidal thoughts

Imputation and derivation

IMPUTATION

sought prof help for suicidal thoughts

Others

SECURITY

sought prof help for suicidal thoughts

MH3: made plan for suicide in past 12 mos

Data file: cpv2020

Overview

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
88	refused

description

SOURCE OF INFORMATION

made plan for suicide in past 12 mos

Imputation and derivation

IMPUTATION

made plan for suicide in past 12 mos

Others

SECURITY

made plan for suicide in past 12 mos

MH4: attempted suicide ever

Data file: cpv2020

Overview

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
88	refused

description

SOURCE OF INFORMATION

attempted suicide ever

Imputation and derivation

IMPUTATION

attempted suicide ever

Others

SECURITY

attempted suicide ever

MH5: attempted suicide in past 12 mos

Data file: cpv2020

Overview

Valid: 87 Invalid: 4476

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
88	refused
Sysmiss	

description

SOURCE OF INFORMATION

attempted suicide in past 12 mos

Imputation and derivation

IMPUTATION

attempted suicide in past 12 mos

Others

SECURITY

attempted suicide in past 12 mos

MH6: main method used in last suicide attempt

Data file: cpv2020

Overview

Valid: 78 Invalid: 4485

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Razor, knife or other sharp instrument
2	Overdose of medication (e. g. prescribed, over-the-counter)
3	Overdose of other substance (e.g. heroin, crack, alcohol)
4	Poisoning with pesticides (e.g. rat poison, insecticide, weed-killer)
5	Other poisoning (e.g. plant/seed, household product)
6	Poisonous gases from charcoal
7	Other
8	
88	Refused
Sysmiss	

description

SOURCE OF INFORMATION

main method used in last suicide attempt

Imputation and derivation

IMPUTATION

main method used in last suicide attempt

Others

SECURITY

main method used in last suicide attempt

MH6OTHER: describe other method used

Data file: cpv2020

Overview

Valid: 11 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Arita de um lugar	
Atirar - se no vazio	
Atirar no vazio pular de carro	
Atirar-se no precipicio	
Atirar-se no vazio	
Cairo de Un edificio	
Case de rocha	
Queda	
Tentativa de altura	
atirar de um precipicio	
atirar-se no precipiÃcio	

description

SOURCE OF INFORMATION

describe other method used

Imputation and derivation

IMPUTATION

describe other method used

Others

SECURITY

describe other method used

MH7: sought medical care for last suicide attempt**Data file:** cpv2020**Overview**

Valid: 78 Invalid: 4485

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
88	refused
Sysmiss	

description

SOURCE OF INFORMATION

sought medical care for last suicide attempt

Imputation and derivation

IMPUTATION

sought medical care for last suicide attempt

Others

SECURITY

sought medical care for last suicide attempt

MH8: admitted to hospital overnight due to last attempt**Data file:** cpv2020**Overview**

Valid: 27 Invalid: 4536

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	yes
2	no
88	refused
Sysmiss	

description

SOURCE OF INFORMATION

admitted to hospital overnight due to last attempt

Imputation and derivation

IMPUTATION

admitted to hospital overnight due to last attempt

Others

SECURITY

admitted to hospital overnight due to last attempt

MH9: close family member attempted suicide

Data file: cpv2020

Overview

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
88	refused

description

SOURCE OF INFORMATION

close family member attempted suicide

Imputation and derivation

IMPUTATION

close family member attempted suicide

Others

SECURITY

close family member attempted suicide

MH10: close family member died from suicide

Data file: cpv2020

Overview

Valid: 4563 Invalid:

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
88	refused

description

SOURCE OF INFORMATION

close family member died from suicide

Imputation and derivation

IMPUTATION

close family member died from suicide

Others

SECURITY

close family member died from suicide

CX1: cerv cancer screening

Data file: cpv2020

Overview

Valid: 2722 Invalid: 1841

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

description

SOURCE OF INFORMATION

cerv cancer screening

Imputation and derivation

IMPUTATION

cerv cancer screening

Others

SECURITY

cerv cancer screening

CX2: age first tested for cervical cancer

Data file: cpv2020

Overview

Valid: 1258 Invalid: 3305 Minimum: 14 Maximum: 77 Mean: 39.036 Standard deviation: 15.856
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

age first tested for cervical cancer

Imputation and derivation

IMPUTATION

age first tested for cervical cancer

Others

SECURITY

age first tested for cervical cancer

CX3: last test for cervical cancer**Data file:** cpv2020**Overview**

Valid: 1258 Invalid: 3305

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Less than 1 year ago
2	1-2 years ago
3	>2-5 years ago
4	More than 5 years ago
77	Don't know
88	Refused
Sysmiss	

description

SOURCE OF INFORMATION

last test for cervical cancer

Imputation and derivation

IMPUTATION

last test for cervical cancer

Others

SECURITY

last test for cervical cancer

CX4: main reason for last test for cervical cancer**Data file:** cpv2020**Overview**

Valid: 1258 Invalid: 3305

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Part of a routine exam
2	Following up on abnormal or inconclusive result
3	Recommended by health care provider
4	Recommended by other source
5	Experiencing pain or other symptoms
6	Other
77	Don't know
88	Refused
Sysmiss	

description

SOURCE OF INFORMATION

main reason for last test for cervical cancer

Imputation and derivation

IMPUTATION

main reason for last test for cervical cancer

Others

SECURITY

main reason for last test for cervical cancer

CX5: location of last test for cervical cancer

Data file: cpv2020

Overview

Valid: 1258 Invalid: 3305

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Doctor's office
2	Mobile clinic

3	Community clinic
4	Hospital
5	Other
77	Don't know
88	Refused
Sysmiss	

description

SOURCE OF INFORMATION

location of last test for cervical cancer

Imputation and derivation

IMPUTATION

location of last test for cervical cancer

Others

SECURITY

location of last test for cervical cancer

CX6: result of last test for cervical cancer

Data file: cpv2020

Overview

Valid: 1258 Invalid: 3305

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Did not receive result
2	Normal/Negative
3	Abnormal/Positive
4	Suspect cancer
5	Inconclusive
77	Don't know
88	Refused
Sysmiss	

description

SOURCE OF INFORMATION

result of last test for cervical cancer

Imputation and derivation

IMPUTATION

result of last test for cervical cancer

Others

SECURITY

result of last test for cervical cancer

CX7: had follow-up visits due to test results**Data file:** cpv2020**Overview**

Valid: 66 Invalid: 4497

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

description

SOURCE OF INFORMATION

had follow-up visits due to test results

Imputation and derivation

IMPUTATION

had follow-up visits due to test results

Others

SECURITY

had follow-up visits due to test results

CX8: received treatment because of test results**Data file:** cpv2020**Overview**

Valid: 66 Invalid: 4497

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

description

SOURCE OF INFORMATION

received treatment because of test results

Imputation and derivation

IMPUTATION

received treatment because of test results

Others

SECURITY

received treatment because of test results

CX10: main reason for not receiving treatment**Data file:** cpv2020**Overview**

Valid: 33 Invalid: 4530

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Was not told I needed treatment
2	Did not know how/where to get treatment
3	Embarrassment
4	Too expensive
5	Didn't have time
6	Clinic too far away
7	Poor service quality
8	Fear (afraid of procedure, social stigma)
9	Cultural beliefs
10	Family member would not allow it
77	Don't know
88	Refused
Sysmiss	

description

SOURCE OF INFORMATION

main reason for not receiving treatment

Imputation and derivation

IMPUTATION

main reason for not receiving treatment

Others

SECURITY

main reason for not receiving treatment

CX10SPEC: specify family member not allowing treatment

Data file: cpv2020

Overview

Valid: Invalid: 4563

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

specify family member not allowing treatment

Imputation and derivation

IMPUTATION

specify family member not allowing treatment

Others

SECURITY

specify family member not allowing treatment

CX11: main reason never had cervical cancer test

Data file: cpv2020

Overview

Valid: 1376 Invalid: 3187

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Did not know how/where to get test
2	Embarrassment
3	Too expensive
4	Didn't have time
5	Clinic too far away
6	Poor service quality
7	Fear (afraid of procedure, social stigma)
8	Cultural belief
9	Family member would not allow it
77	Don't know

88	Refused
Sysmiss	

description

SOURCE OF INFORMATION

main reason never had cervical cancer test

Imputation and derivation

IMPUTATION

main reason never had cervical cancer test

Others

SECURITY

main reason never had cervical cancer test

CX11SPEC: specify family member not allowing test

Data file: cpv2020

Overview

Valid: 1 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
MÃ£e	

description

SOURCE OF INFORMATION

specify family member not allowing test

Imputation and derivation

IMPUTATION

specify family member not allowing test

Others

SECURITY

specify family member not allowing test

M1: interviewer ID

Data file: cpv2020

Overview

Valid: 4557 Invalid: 6 Minimum: 1 Maximum: 5859307 Mean: 2416.639 Standard deviation: 86803.167
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 interviewer ID

Imputation and derivation

IMPUTATION
 interviewer ID

Others

SECURITY
 interviewer ID

M2: BP device ID

Data file: cpv2020

Overview

Valid: 4557 Invalid: 6 Minimum: 1 Maximum: 5859307 Mean: 2416.639 Standard deviation: 86803.167
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 BP device ID

Imputation and derivation

IMPUTATION
 BP device ID

Others

SECURITY
 BP device ID

M4A: BP reading 1: systolic**Data file:** cpv2020**Overview**

Valid: 4557 Invalid: 6 Minimum: 63 Maximum: 888 Mean: 133.63 Standard deviation: 29.286
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

BP reading 1: systolic

Imputation and derivation

IMPUTATION

BP reading 1: systolic

Others

SECURITY

BP reading 1: systolic

M4B: BP reading 1: diastolic**Data file:** cpv2020**Overview**

Valid: 4557 Invalid: 6 Minimum: 41 Maximum: 888 Mean: 81.833 Standard deviation: 24.076
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

BP reading 1: diastolic

Imputation and derivation

IMPUTATION

BP reading 1: diastolic

Others

SECURITY

BP reading 1: diastolic

M16A: heart rate reading 1

Data file: cpv2020

Overview

Valid: 4557 Invalid: 6 Minimum: 33 Maximum: 888 Mean: 75.174 Standard deviation: 24.305
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
heart rate reading 1

Imputation and derivation

IMPUTATION
heart rate reading 1

Others

SECURITY
heart rate reading 1

M5A: BP reading 2: systolic

Data file: cpv2020

Overview

Valid: 4554 Invalid: 9 Minimum: 76 Maximum: 888 Mean: 130.538 Standard deviation: 30.716
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
BP reading 2: systolic

Imputation and derivation

IMPUTATION
BP reading 2: systolic

Others

SECURITY
BP reading 2: systolic

M5B: BP reading 2: diastolic**Data file:** cpv2020**Overview**

Valid: 4554 Invalid: 9 Minimum: 39 Maximum: 888 Mean: 80.682 Standard deviation: 26.859
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

BP reading 2: diastolic

Imputation and derivation

IMPUTATION

BP reading 2: diastolic

Others

SECURITY

BP reading 2: diastolic

M16B: heart rate reading 2**Data file:** cpv2020**Overview**

Valid: 4554 Invalid: 9 Minimum: 33 Maximum: 888 Mean: 74.97 Standard deviation: 27.047
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

heart rate reading 2

Imputation and derivation

IMPUTATION

heart rate reading 2

Others

SECURITY

heart rate reading 2

M6A: BP reading 3: systolic**Data file:** cpv2020**Overview**

Valid: 4550 Invalid: 13 Minimum: 80 Maximum: 888 Mean: 129.006 Standard deviation: 28.13
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
BP reading 3: systolic

Imputation and derivation

IMPUTATION
BP reading 3: systolic

Others

SECURITY
BP reading 3: systolic

M6B: BP reading 3: diastolic**Data file:** cpv2020**Overview**

Valid: 4550 Invalid: 13 Minimum: 42 Maximum: 888 Mean: 80.042 Standard deviation: 23.966
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
BP reading 3: diastolic

Imputation and derivation

IMPUTATION
BP reading 3: diastolic

Others

SECURITY
BP reading 3: diastolic

M16C: heart rate reading 3**Data file:** cpv2020**Overview**

Valid: 4550 Invalid: 13 Minimum: 35 Maximum: 888 Mean: 74.947 Standard deviation: 24.148
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 heart rate reading 3

Imputation and derivation

IMPUTATION
 heart rate reading 3

Others

SECURITY
 heart rate reading 3

M7: took raised BP meds in past 2 weeks**Data file:** cpv2020**Overview**

Valid: 4557 Invalid: 6
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
 took raised BP meds in past 2 weeks

Imputation and derivation

IMPUTATION

took raised BP meds in past 2 weeks

Others

SECURITY

took raised BP meds in past 2 weeks

M8: pregnant

Data file: cpv2020

Overview

Valid: 2719 Invalid: 1844

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

pregnant

Imputation and derivation

IMPUTATION

pregnant

Others

SECURITY

pregnant

M9: interviewer ID

Data file: cpv2020

Overview

Valid: 4485 Invalid: 78 Minimum: 1 Maximum: 5859307 Mean: 2434.252 Standard deviation: 87496.752
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 interviewer ID

Imputation and derivation

IMPUTATION
 interviewer ID

Others

SECURITY
 interviewer ID

M10A: height device ID

Data file: cpv2020

Overview

Valid: 4485 Invalid: 78 Minimum: 1 Maximum: 5859307 Mean: 2434.252 Standard deviation: 87496.752
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 height device ID

Imputation and derivation

IMPUTATION
 height device ID

Others

SECURITY
 height device ID

M10B: weight device ID

Data file: cpv2020

Overview

Valid: 4485 Invalid: 78 Minimum: 1 Maximum: 5859307 Mean: 2434.252 Standard deviation: 87496.752
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 weight device ID

Imputation and derivation

IMPUTATION
 weight device ID

Others

SECURITY
 weight device ID

M11A: height (cm) - measurement 1

Data file: cpv2020

Overview

Valid: 4485 Invalid: 78 Minimum: 111 Maximum: 888 Mean: 169.409 Standard deviation: 39.464
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 height (cm) - measurement 1

Imputation and derivation

IMPUTATION
 height (cm) - measurement 1

Others

SECURITY
 height (cm) - measurement 1

M11B: height (cm) - measurement 2

Data file: cpv2020

Overview

Valid: 4485 Invalid: 78 Minimum: 111 Maximum: 888 Mean: 169.426 Standard deviation: 39.047
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 height (cm) - measurement 2

Imputation and derivation

IMPUTATION
 height (cm) - measurement 2

Others

SECURITY
 height (cm) - measurement 2

M11C: height (cm) - measurement 3

Data file: cpv2020

Overview

Valid: 75 Invalid: 4488 Minimum: 145.9 Maximum: 192 Mean: 166.931 Standard deviation: 9.665
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 height (cm) - measurement 3

Imputation and derivation

IMPUTATION
 height (cm) - measurement 3

Others

SECURITY
 height (cm) - measurement 3

M11D: height (cm) - measurement 4

Data file: cpv2020

Overview

Valid: 75 Invalid: 4488 Minimum: 145 Maximum: 777 Mean: 183.601 Standard deviation: 99.369
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 height (cm) - measurement 4

Imputation and derivation

IMPUTATION
 height (cm) - measurement 4

Others

SECURITY
 height (cm) - measurement 4

M11: height (cm)**Data file: cpv2020****Overview**

Valid: 4485 Invalid: 78 Minimum: 111 Maximum: 888 Mean: 169.409 Standard deviation: 38.498
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 height (cm)

Imputation and derivation

IMPUTATION
 height (cm)

Others

SECURITY
 height (cm)

M12: weight (kg)**Data file: cpv2020**

Overview

Valid: 4485 Invalid: 78 Minimum: 30 Maximum: 888 Mean: 74.356 Standard deviation: 50.957
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 weight (kg)

Imputation and derivation

IMPUTATION
 weight (kg)

Others

SECURITY
 weight (kg)

M13: waist circ device ID

Data file: cpv2020

Overview

Valid: 4485 Invalid: 78 Minimum: 1 Maximum: 5859307 Mean: 2434.252 Standard deviation: 87496.752
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 waist circ device ID

Imputation and derivation

IMPUTATION
 waist circ device ID

Others

SECURITY
 waist circ device ID

M14: waist circumference (cm)

Data file: cpv2020

Overview

Valid: 4485 Invalid: 78 Minimum: 48 Maximum: 888 Mean: 86.088 Standard deviation: 41.786
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 waist circumference (cm)

Imputation and derivation

IMPUTATION
 waist circumference (cm)

Others

SECURITY
 waist circumference (cm)

M15: hip circumference (cm)

Data file: cpv2020

Overview

Valid: 4485 Invalid: 78 Minimum: 46.2 Maximum: 888 Mean: 102.819 Standard deviation: 42.108
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 hip circumference (cm)

Imputation and derivation

IMPUTATION
 hip circumference (cm)

Others

SECURITY
 hip circumference (cm)

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

Data file: cpv2020

Overview

Valid: 2436 Invalid: 2127
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION

ate/drank in past 12 hours (fasting status)

Imputation and derivation

IMPUTATION

ate/drank in past 12 hours (fasting status)

Others

SECURITY

ate/drank in past 12 hours (fasting status)

B2: blood measures technician ID

Data file: cpv2020

Overview

Valid: 2436 Invalid: 2127 Minimum: 71 Maximum: 911 Mean: 531.601 Standard deviation: 256.481
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

blood measures technician ID

Imputation and derivation

IMPUTATION

blood measures technician ID

Others

SECURITY
blood measures technician ID

B3: device ID

Data file: cpv2020

Overview

Valid: 2436 Invalid: 2127 Minimum: 71 Maximum: 911 Mean: 531.601 Standard deviation: 256.481
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
device ID

Imputation and derivation

IMPUTATION
device ID

Others

SECURITY
device ID

B4: time blood sample taken

Data file: cpv2020

Overview

Valid: 2436 Invalid:
Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
05:26:00.000+01:00	
06:19:00.000Z	
06:20:00.000+02:00	
06:20:00.000Z	
06:24:00.000+01:00	

06:24:00.000+02:00	
06:25:00.000-01:00	
06:25:00.000Z	
06:30:00.000+02:00	
06:35:00.000Z	
06:39:00.000Z	
06:40:00.000Z	
06:43:00.000+02:00	
06:44:00.000-01:00	
06:45:00.000+01:00	
06:45:00.000Z	
06:46:00.000+01:00	
06:47:00.000Z	
06:48:00.000+02:00	
06:48:00.000Z	
06:50:00.000+01:00	
06:50:00.000+02:00	
06:51:00.000+01:00	
06:57:00.000Z	
06:58:00.000+02:00	
06:59:00.000+02:00	
07:00:00.000+01:00	
07:00:00.000Z	
07:01:00.000Z	
07:04:00.000+01:00	
07:04:00.000Z	
07:05:00.000+01:00	
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07:05:00.000Z	
07:06:00.000Z	
07:07:00.000+02:00	
07:07:00.000Z	
07:09:00.000Z	
07:10:00.000+01:00	
07:10:00.000Z	
07:11:00.000Z	
07:12:00.000+01:00	
07:12:00.000Z	

07:13:00.000+01:00	
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07:15:00.000+01:00	
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07:20:00.000+02:00	
07:20:00.000Z	
07:21:00.000+02:00	
07:21:00.000Z	
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07:23:00.000+01:00	
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07:55:00.000+02:00	
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08:13:00.000-01:00	
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22:26:00.000Z	
23:00:00.000+02:00	
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23:30:00.000+02:00	

description

SOURCE OF INFORMATION
time blood sample taken

Imputation and derivation

IMPUTATION
time blood sample taken

Others

SECURITY
time blood sample taken

B5: fasting blood glucose (mg/dl)**Data file:** cpv2020**Overview**

Valid: 2430 Invalid: 2133 Minimum: 20 Maximum: 427 Mean: 86.404 Standard deviation: 29.748
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 fasting blood glucose (mg/dl)

Imputation and derivation

IMPUTATION
 fasting blood glucose (mg/dl)

Others

SECURITY
 fasting blood glucose (mg/dl)

B6: took insulin today**Data file:** cpv2020**Overview**

Valid: 2436 Invalid: 2127
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
 took insulin today

Imputation and derivation

IMPUTATION
took insulin today

Others

SECURITY
took insulin today

B8: total cholesterol (mg/dl)

Data file: cpv2020

Overview

Valid: 2436 Invalid: 2127 Minimum: 100 Maximum: 6666 Mean: 204.981 Standard deviation: 527.429
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
total cholesterol (mg/dl)

Imputation and derivation

IMPUTATION
total cholesterol (mg/dl)

Others

SECURITY
total cholesterol (mg/dl)

B9: chol meds taken in past 2 weeks

Data file: cpv2020

Overview

Valid: 2436 Invalid: 2127
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
chol meds taken in past 2 weeks

Imputation and derivation

IMPUTATION
chol meds taken in past 2 weeks

Others

SECURITY
chol meds taken in past 2 weeks

B10: fasting prior to urine collection

Data file: cpv2020

Overview

Valid: 2436 Invalid: 2127
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no
Sysmiss	

description

SOURCE OF INFORMATION
fasting prior to urine collection

Imputation and derivation

IMPUTATION
fasting prior to urine collection

Others

SECURITY
fasting prior to urine collection

B11: urine measures technician ID**Data file:** cpv2020**Overview**

Valid: 2420 Invalid: 2143 Minimum: 1 Maximum: 237 Mean: 1.78 Standard deviation: 7.498
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
urine measures technician ID

Imputation and derivation

IMPUTATION
urine measures technician ID

Others

SECURITY
urine measures technician ID

B12: urine measures device ID**Data file:** cpv2020**Overview**

Valid: 2421 Invalid: 2142 Minimum: 1 Maximum: 237 Mean: 1.78 Standard deviation: 7.497
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
urine measures device ID

Imputation and derivation

IMPUTATION
urine measures device ID

Others

SECURITY
urine measures device ID

B13: time urine sample taken**Data file:** cpv2020**Overview**

Valid: 2436 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
00:00:00.000+01:00	
00:00:00.000+02:00	
00:00:00.000-01:00	
00:00:00.000Z	
00:04:00.000Z	
00:05:00.000Z	
00:06:00.000Z	
00:09:00.000+01:00	
00:09:00.000Z	
00:14:00.000+01:00	
00:14:00.000Z	
00:20:00.000+01:00	
00:20:00.000+02:00	
00:20:00.000Z	
00:21:00.000+01:00	
00:21:00.000Z	
00:30:00.000+01:00	
00:30:00.000+02:00	
00:30:00.000Z	
00:35:00.000Z	
00:50:00.000+01:00	
01:00:00.000+01:00	
01:00:00.000+02:00	
01:00:00.000-01:00	
01:00:00.000Z	
01:05:00.000Z	
01:10:00.000+01:00	
01:15:00.000Z	

01:30:00.000-01:00	
01:34:00.000Z	
01:43:00.000Z	
01:45:00.000+01:00	
01:55:00.000+01:00	
01:55:00.000Z	
02:00:00.000+01:00	
02:00:00.000+02:00	
02:00:00.000-01:00	
02:00:00.000Z	
02:13:00.000-01:00	
02:15:00.000+01:00	
02:20:00.000Z	
02:30:00.000+02:00	
02:52:00.000Z	
03:00:00.000+01:00	
03:00:00.000+02:00	
03:00:00.000-01:00	
03:08:00.000Z	
03:43:00.000Z	
03:45:00.000-01:00	
04:00:00.000+02:00	
05:00:00.000+02:00	
05:00:00.000-01:00	
05:10:00.000Z	
05:17:00.000-01:00	
05:30:00.000+02:00	
05:30:00.000-01:00	
05:55:00.000Z	
06:00:00.000+02:00	
06:00:00.000-01:00	
06:00:00.000Z	
06:01:00.000Z	
06:10:00.000Z	
06:30:00.000Z	
07:00:00.000+01:00	
07:00:00.000Z	
07:05:00.000-01:00	
07:15:00.000-01:00	

07:15:00.000Z	
07:20:00.000Z	
07:21:00.000+01:00	
07:21:00.000-01:00	
07:27:00.000-01:00	
07:28:00.000-01:00	
07:30:00.000+02:00	
07:30:00.000-01:00	
07:30:00.000Z	
07:34:00.000-01:00	
07:39:00.000+01:00	
07:39:00.000-01:00	
07:40:00.000+02:00	
07:40:00.000-01:00	
07:41:00.000+01:00	
07:42:00.000Z	
07:43:00.000+01:00	
07:44:00.000-01:00	
07:45:00.000-01:00	
07:47:00.000-01:00	
07:48:00.000-01:00	
07:49:00.000-01:00	
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07:57:00.000-01:00	
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07:59:00.000+01:00	
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08:00:00.000+02:00	
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08:02:00.000-01:00	
08:03:00.000-01:00	
08:04:00.000+01:00	
08:05:00.000+01:00	

08:08:00.000+01:00	
08:08:00.000-01:00	
08:10:00.000+01:00	
08:10:00.000-01:00	
08:10:00.000Z	
08:11:00.000+01:00	
08:11:00.000Z	
08:12:00.000+01:00	
08:12:00.000-01:00	
08:13:00.000+01:00	
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08:19:00.000-01:00	
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08:27:00.000Z	
08:28:00.000+01:00	
08:28:00.000-01:00	
08:29:00.000+01:00	
08:29:00.000-02:00	
08:30:00.000+01:00	
08:30:00.000-01:00	

08:30:00.000Z	
08:31:00.000-01:00	
08:32:00.000+01:00	
08:32:00.000-01:00	
08:33:00.000-01:00	
08:34:00.000+01:00	
08:34:00.000-01:00	
08:35:00.000+01:00	
08:36:00.000+01:00	
08:36:00.000-01:00	
08:37:00.000-01:00	
08:38:00.000-03:00	
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08:39:00.000-01:00	
08:40:00.000+01:00	
08:40:00.000+02:00	
08:40:00.000-01:00	
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08:48:00.000-01:00	
08:48:00.000-03:00	
08:49:00.000-01:00	
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08:50:00.000-01:00	
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08:52:00.000-01:00	
08:54:00.000+01:00	
08:54:00.000-01:00	
08:55:00.000-01:00	
08:55:00.000-03:00	
08:56:00.000+01:00	
08:56:00.000-01:00	
08:57:00.000-01:00	
08:58:00.000+01:00	
08:58:00.000-01:00	
08:59:00.000-01:00	
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09:00:00.000+02:00	
09:00:00.000-01:00	
09:00:00.000-03:00	
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09:03:00.000-01:00	
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09:10:00.000-01:00	
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09:12:00.000+01:00	
09:12:00.000-01:00	
09:13:00.000-01:00	
09:14:00.000+01:00	
09:15:00.000+01:00	

09:15:00.000-01:00	
09:15:00.000-03:00	
09:16:00.000+01:00	
09:16:00.000-01:00	
09:17:00.000-01:00	
09:18:00.000+01:00	
09:18:00.000-01:00	
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09:33:00.000+01:00	
09:33:00.000-01:00	
09:34:00.000+01:00	
09:34:00.000-01:00	
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09:38:00.000-01:00	
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09:39:00.000-01:00	
09:40:00.000-01:00	
09:40:00.000-03:00	
09:42:00.000+01:00	
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09:47:00.000-01:00	
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09:50:00.000-01:00	
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09:53:00.000-01:00	
09:54:00.000+01:00	
09:54:00.000-01:00	
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09:57:00.000Z	
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09:59:00.000-01:00	
10:00:00.000+01:00	
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10:01:00.000Z	
10:02:00.000-01:00	
10:04:00.000+01:00	

10:04:00.000-01:00	
10:05:00.000-01:00	
10:06:00.000+01:00	
10:07:00.000+01:00	
10:08:00.000-01:00	
10:10:00.000-01:00	
10:11:00.000+02:00	
10:11:00.000-01:00	
10:11:00.000-03:00	
10:12:00.000-01:00	
10:14:00.000-01:00	
10:15:00.000-01:00	
10:15:00.000-03:00	
10:16:00.000+01:00	
10:17:00.000-01:00	
10:18:00.000-01:00	
10:19:00.000+01:00	
10:19:00.000-01:00	
10:20:00.000+01:00	
10:20:00.000-01:00	
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10:25:00.000+01:00	
10:25:00.000-01:00	
10:26:00.000-01:00	
10:26:00.000Z	
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10:30:00.000+01:00	
10:30:00.000+02:00	
10:30:00.000-01:00	
10:31:00.000+01:00	
10:32:00.000-01:00	
10:32:00.000-03:00	
10:33:00.000-01:00	
10:36:00.000-01:00	

10:37:00.000-01:00	
10:39:00.000+01:00	
10:39:00.000Z	
10:40:00.000-01:00	
10:41:00.000-01:00	
10:43:00.000+01:00	
10:43:00.000-01:00	
10:44:00.000+01:00	
10:45:00.000-01:00	
10:47:00.000+01:00	
10:48:00.000-01:00	
10:50:00.000+01:00	
10:50:00.000-01:00	
10:51:00.000-01:00	
10:52:00.000-01:00	
10:53:00.000+01:00	
10:53:00.000-01:00	
10:54:00.000-01:00	
10:55:00.000+01:00	
10:55:00.000-01:00	
10:58:00.000+01:00	
10:58:00.000-01:00	
11:00:00.000+01:00	
11:00:00.000-01:00	
11:00:00.000-02:00	
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11:06:00.000-01:00	
11:07:00.000-01:00	
11:08:00.000-01:00	
11:09:00.000+01:00	
11:10:00.000-01:00	
11:12:00.000-01:00	
11:14:00.000-01:00	
11:14:00.000Z	
11:15:00.000-01:00	

11:16:00.000-01:00	
11:18:00.000-01:00	
11:19:00.000-01:00	
11:19:00.000Z	
11:20:00.000+01:00	
11:20:00.000-03:00	
11:22:00.000-01:00	
11:23:00.000-01:00	
11:25:00.000-01:00	
11:30:00.000-01:00	
11:33:00.000-01:00	
11:35:00.000-01:00	
11:36:00.000+01:00	
11:36:00.000-01:00	
11:38:00.000+01:00	
11:38:00.000-01:00	
11:40:00.000-01:00	
11:43:00.000-01:00	
11:44:00.000+01:00	
11:46:00.000Z	
11:47:00.000-01:00	
11:48:00.000Z	
11:58:00.000-01:00	
11:59:00.000+01:00	
11:59:00.000-01:00	
12:00:00.000+02:00	
12:00:00.000-01:00	
12:01:00.000+01:00	
12:03:00.000Z	
12:16:00.000+01:00	
12:24:00.000Z	
12:27:00.000-01:00	
12:30:00.000-01:00	
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13:33:00.000Z	
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14:04:00.000+02:00	
14:17:00.000+01:00	
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15:19:00.000Z	
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15:50:00.000-01:00	
16:19:00.000+01:00	
16:30:00.000+01:00	
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16:49:00.000+01:00	
16:53:00.000-01:00	
17:00:00.000+02:00	
17:08:00.000+01:00	
17:11:00.000-01:00	
17:40:00.000-01:00	
17:41:00.000+01:00	
18:00:00.000-01:00	
18:18:00.000Z	
18:20:00.000Z	
18:30:00.000+01:00	
18:45:00.000+01:00	
19:00:00.000+01:00	
19:00:00.000+02:00	
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19:07:00.000Z	
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19:14:00.000-01:00	
19:15:00.000+01:00	
19:15:00.000Z	

19:20:00.000-01:00	
19:20:00.000Z	
19:30:00.000+01:00	
19:30:00.000+02:00	
19:30:00.000-01:00	
19:30:00.000Z	
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20:00:00.000+02:00	
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20:10:00.000-01:00	
20:10:00.000Z	
20:14:00.000-01:00	
20:14:00.000Z	
20:15:00.000+02:00	
20:15:00.000-01:00	
20:16:00.000-01:00	
20:17:00.000-01:00	

20:18:00.000Z	
20:20:00.000+01:00	
20:20:00.000+02:00	
20:20:00.000-01:00	
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20:22:00.000-01:00	
20:23:00.000Z	
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20:25:00.000+01:00	
20:25:00.000-01:00	
20:25:00.000Z	
20:26:00.000Z	
20:27:00.000-01:00	
20:27:00.000Z	
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20:30:00.000+02:00	
20:30:00.000-01:00	
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20:31:00.000Z	
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20:40:00.000+02:00	
20:40:00.000-01:00	
20:40:00.000Z	
20:41:00.000+01:00	
20:41:00.000Z	
20:42:00.000Z	
20:44:00.000Z	

20:45:00.000+01:00	
20:45:00.000+02:00	
20:45:00.000-01:00	
20:45:00.000Z	
20:47:00.000Z	
20:48:00.000Z	
20:49:00.000Z	
20:50:00.000+01:00	
20:50:00.000+02:00	
20:50:00.000-01:00	
20:50:00.000Z	
20:52:00.000Z	
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21:11:00.000-01:00	
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21:13:00.000-01:00	
21:14:00.000+01:00	
21:15:00.000+01:00	
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23:54:00.000Z	
23:55:00.000+01:00	
23:55:00.000-01:00	
23:58:00.000+01:00	

description

SOURCE OF INFORMATION

time urine sample taken

Imputation and derivation

IMPUTATION

time urine sample taken

Others

SECURITY

time urine sample taken

B14: urinary sodium (mmol/l)

Data file: cpv2020

Overview

Valid: 2421 Invalid: 2142 Minimum: 11 Maximum: 378 Mean: 143.851 Standard deviation: 71.848
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

urinary sodium (mmol/l)

Imputation and derivation

IMPUTATION

urinary sodium (mmol/l)

Others

SECURITY
urinary sodium (mmol/l)

B15: urinary creatinine (mg/dl)

Data file: cpv2020

Overview

Valid: 2421 Invalid: 2142 Minimum: 11 Maximum: 438 Mean: 136.571 Standard deviation: 75.34
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
urinary creatinine (mg/dl)

Imputation and derivation

IMPUTATION
urinary creatinine (mg/dl)

Others

SECURITY
urinary creatinine (mg/dl)

B17: HDL chol (mg/dl)

Data file: cpv2020

Overview

Valid: 2436 Invalid: 2127 Minimum: 15 Maximum: 101 Mean: 44.526 Standard deviation: 15.039
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
HDL chol (mg/dl)

Imputation and derivation

IMPUTATION
HDL chol (mg/dl)

Others

SECURITY

HDL chol (mg/dl)

study_resources

questionnaires

Step 1 and 2 Questionnaire (xlsform format)

title Step 1 and 2 Questionnaire (xlsform format)
filename cpv1.xlsx

Step 3 Questionnaire (xlsform format)

title Step 3 Questionnaire (xlsform format)
filename cpv3.xlsx

Step 3-lab Questionnaire (xlsform format)

title Step 3-lab Questionnaire (xlsform format)
filename cpv_lab.xlsx

reports

Fact Sheet (English)

title Fact Sheet (English)
filename FactSheet_CABO_VERDE_FINAL_ING_01032022.pdf

Fact Sheet (Portuguese)

title Fact Sheet (Portuguese)
filename FactSheet_CABO_VERDE_FINAL_PT_01032022.pdf

Report

title Report
filename Relatorio_IDNT_II_14122022_FINAL.pdf

technical_documents

Generic STEPS Questionnaire (version 3.2)

title Generic STEPS Questionnaire (version 3.2)
filename STEPS_Instrument_V3_2.pdf
