



sleep.sav

Sorto | Dummystudie für Codebooktest

Principal Investigator

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Content

Description: dfv

Constructs:

Instruments:

Measurement Occasions:

History

Version 894

Dataset created: June 29, 2020, 13:55

Last Changes: June 29, 2020, 13:55

Changelog: df

Variable: id

Variable Label: Identification Number

Item text/Instruction:

Position: 1

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 271

Sum of valid values: 271

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 236.89667896678955

Standard deviation: 171.48749125110132

Minimum value: 1.0

Maximum value: 546.0

Variable: sex

Missings

Variable Label:	sex	
Item text/Instruction:		
Position:	2	
Туре:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	0	female
	1	male

No missing values

Descriptive Statistics for Numeric Variable		
Valid values:		
female	0	
male	0	
Sum of Unlabelled values:	271	
Sum of valid values:	271	
Invalid values:		
Number of blank fields:	0	
Sum of invalid values:	0	
Mean score:	0.44649446494	
Standard deviation:	0.49804867284714766	
Minimum value:	0.0	
Maximum value:	1.0	

Variable: age

Variable Label: age

Item text/Instruction:

Position: 3

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Valid values:

Missings No missing values

Descriptive Statistics for Numeric Variable

Sum of Unlabelled values: 248

Sum of valid values: 248

Invalid values:

Number of blank fields: 23

Sum of invalid values: 23

Mean score: 43.87096774193545

Standard deviation: 12.683929544715692

Minimum value: 18.0

Maximum value: 84.0

Variable: marital

Variable Label:	marital status	
Item text/Instruction:		
Position:	4	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	single
	2	married/defacto
	3	divorced
	4	widowed
Missings	No missing values	

Valid values:	
single	0
married/defacto	0
divorced	0
widowed	0
Sum of Unlabelled values:	271
Sum of valid values:	271
Invalid values:	
Number of blank fields:	0
Sum of invalid values:	0
Mean score:	1.9372693726937265
Standard deviation:	0.6263757579381312
Minimum value:	1.0

Maximum value:

4.0

Variable: edlevel

Variable Label:	highest education level achieve	d
Item text/Instruction:		
Position:	5	
Туре:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	primary school
	2	secondary school
	3	trade training/ post secondary training
	4	undergraduate degree
	5	postgraduate degree
Missings	No missing values	

Valid values:	
primary school	0
secondary school	0
trade training/ post secondary training	0
undergraduate degree	0
postgraduate degree	0
Sum of Unlabelled values:	269
Sum of valid values:	269
Invalid values:	
Number of blank fields:	2
Sum of invalid values:	2
Mean score:	4.100371747211899

Standard deviation:	1.0897931524008109
Minimum value:	1.0
Maximum value:	5.0

Variable: weight

Variable Label:

Item text/Instruction:

Position: 6

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 249

Sum of valid values: 249

Invalid values:

Number of blank fields: 22

Sum of invalid values: 22

Mean score: 73.38373493975901

Standard deviation: 15.284190470309035

Minimum value: 43.0

Maximum value: 160.0

Variable: height

Variable Label:

Item text/Instruction:

Position: 7

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 246

Sum of valid values: 246

Invalid values:

Number of blank fields: 25

Sum of invalid values: 25

Mean score: 170.22357723577238

Standard deviation: 10.275432013765673

Minimum value: 150.0

Maximum value: 199.0

Variable: healthrate

Variable Label:	general health	
Item text/Instruction:		
Position:	8	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	very poor
	10	very good
Missings	No missing values	

Descriptive statistics for italifetic variable		
Valid values:		
very poor	0	
very good	0	
Sum of Unlabelled values:	267	
Sum of valid values:	267	
Invalid values:		
Number of blank fields:	4	
Sum of invalid values:	4	
Mean score:	7.794007490636706	
Standard deviation:	1.5795573901621494	
Minimum value:	3.0	
Maximum value:	10.0	

Variable: fitrate

Variable Label:	physical fitness	
Item text/Instruction:		
Position:	9	
Туре:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	very poor
	10	very good
Missings	No missing values	

Valid values:		
very poor	0	
very good	0	
Sum of Unlabelled values:	266	
Sum of valid values:	266	
Invalid values:		
Number of blank fields:	5	
Sum of invalid values:	5	
Mean score:	6.421052631578945	
Standard deviation:	1.7165587616289533	
Minimum value:	1.0	
Maximum value:	10.0	

Variable: weightrate

Missings

Variable Label:	current weight	
Item text/Instruction:		
Position:	10	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	very underweight
	10	very overweight

No missing values

bescriptive statistics for italifetic variable		
Valid values:		
very underweight	0	
very overweight	0	
Sum of Unlabelled values:	266	
Sum of valid values:	266	
Invalid values:		
Number of blank fields:	5	
Sum of invalid values:	5	
Mean score:	6.308270676691726	
Standard deviation:	1.3800762961015698	
Minimum value:	2.0	
Maximum value:	10.0	

Variable: smoke

Variable Label:	do you smoke	
Item text/Instruction:		
Position:	11	
Туре:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	yes
	2	no
Missings	No missing values	

Descriptive Statistics for Numeric variable		
Valid values:		
yes	0	
no	0	
Sum of Unlabelled values:	270	
Sum of valid values:	270	
Invalid values:		
Number of blank fields:	1	
Sum of invalid values:	1	
Mean score:	1.8740740740738	
Standard deviation:	0.3323819549996097	
Minimum value:	1.0	
Maximum value:	2.0	

Variable: smokenum

Variable Label: cigs per day

Item text/Instruction:

Position: 12

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Valid values:

Missings No missing values

Descriptive Statistics for Numeric Variable

Sum of Unlabelled values: 35

Sum of valid values: 35

Invalid values:

Number of blank fields: 236

Sum of invalid values: 236

Mean score: 13.3

Standard deviation: 14.337425316488394

Minimum value: 0.0

Maximum value: 78.0

Variable: alchohol

Variable Label: how many alcoholic drinks per day

Item text/Instruction:

Position: 13

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Valid values:

Missings No missing values

Descriptive Statistics for Numeric Variable

Sum of Unlabelled values: 257

Sum of valid values: 257

Invalid values:

Number of blank fields: 14

Sum of invalid values: 14

Mean score: 1.001945525291829

Standard deviation: 1.3744658440266586

Minimum value: 0.0

Maximum value: 12.0

Variable: caffeine

Variable Label: how many caffeine drinks per day

Item text/Instruction:

Position: 14

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 262

Sum of valid values: 262

Invalid values:

Number of blank fields: 9

Sum of invalid values: 9

Mean score: 2.942748091603056

Standard deviation: 1.9264654285530638

Minimum value: 0.0

Maximum value: 10.0

Variable: hourwnit

Variable Label: hours sleep/ week nights

Item text/Instruction:

Position: 15

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 270

Sum of valid values: 270

Invalid values:

Number of blank fields: 1

Sum of invalid values: 1

Mean score: 6.972222222222205

Standard deviation: 1.066630846672414

Minimum value: 3.0

Maximum value: 10.0

Variable: hourwend

Variable Label: hours sleep/ week ends

Item text/Instruction:

Position: 16

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Valid values:

Missings No missing values

Descriptive Statistics for Numeric Variable

Sum of Unlabelled values: 269

Sum of valid values: 269

Invalid values:

Number of blank fields: 2

Sum of invalid values: 2

Mean score: 7.8066914498141236

Standard deviation: 1.3347367611651835

Minimum value: 3.0

Maximum value: 14.0

Variable: hourneed

Variable Label: how many hours sleep needed

Item text/Instruction:

Position: 17

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 266

Sum of valid values: 266

Invalid values:

Number of blank fields: 5

Sum of invalid values: 5

Mean score: 7.75375939849624

Standard deviation: 1.1842061915716442

Minimum value: 2.0

Maximum value: 16.0

Variable: trubslep

Variable Label:	trouble falling asleep?	
Item text/Instruction:		
Position:	18	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	yes
	2	no
Missings	No missing values	

Descriptive statistics for Numeric Variable		
Valid values:		
yes	0	
no	0	
Sum of Unlabelled values:	269	
Sum of valid values:	269	
Invalid values:		
Number of blank fields:	2	
Sum of invalid values:	2	
Mean score:	1.6059479553903364	
Standard deviation:	0.4895569245306192	
Minimum value:	1.0	
Maximum value:	2.0	

Variable: trubstay

Variable Label:	trouble staying asleep	
Item text/Instruction:		
Position:	19	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	yes
	2	no
Missings	No missing values	

•	
Valid values:	
yes	0
no	0
Sum of Unlabelled values:	266
Sum of valid values:	266
Invalid values:	
Number of blank fields:	5
Sum of invalid values:	5
Mean score:	1.5639097744360906
Standard deviation:	0.49683349716388875
Minimum value:	1.0
Maximum value:	2.0

Variable: wakenite

Variable Label:	waking during night	
Item text/Instruction:		
Position:	20	
Туре:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	yes
	2	no
Missings	No missing values	

Descriptive statistics for Numeric Variable		
Valid values:		
yes	0	
no	0	
Sum of Unlabelled values:	271	
Sum of valid values:	271	
Invalid values:		
Number of blank fields:	0	
Sum of invalid values:	0	
Mean score:	1.2029520295202958	
Standard deviation:	0.40294121608025674	
Minimum value:	1.0	
Maximum value:	2.0	

Variable: niteshft

Variable Label:	work night shift or rotating shifts	
Item text/Instruction:		
Position:	21	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	yes
	2	no
	3	sometimes
Missings	No missing values	

Valid values:	
yes	0
no	0
sometimes	0
Sum of Unlabelled values:	269
Sum of valid values:	269
Invalid values:	
Number of blank fields:	2
Sum of invalid values:	2
Mean score:	1.962825278810409
Standard deviation:	0.20830027110084828
Minimum value:	1.0
Maximum value:	3.0

Variable: liteslp

Missings

Variable Label:	light sleeper?	
Item text/Instruction:		
Position:	22	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	yes
	2	no

No missing values

Descriptive statistics for italifetic variable		
Valid values:		
yes	0	
no	0	
Sum of Unlabelled values:	266	
Sum of valid values:	266	
Invalid values:		
Number of blank fields:	5	
Sum of invalid values:	5	
Mean score:	1.5601503759398494	
Standard deviation:	0.4973044092052195	
Minimum value:	1.0	
Maximum value:	2.0	

Variable: refreshd

Variable Label:	do you feel refreshed weekdays?	
Item text/Instruction:		
Position:	23	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	yes
	2	no
Missings	No missing values	

Descriptive Statistics for Numeric variable		
Valid values:		
yes	0	
no	0	
Sum of Unlabelled values:	264	
Sum of valid values:	264	
Invalid values:		
Number of blank fields:	7	
Sum of invalid values:	7	
Mean score:	1.62121212121215	
Standard deviation:	0.48600650968590964	
Minimum value:	1.0	
Maximum value:	2.0	

Variable: satsleep

Missings

Variable Label:	satisfied with sleep amount	
Item text/Instruction:		
Position:	24	
Туре:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	very dissatisfied
	10	very satisfied

No missing values

•	
Valid values:	
very dissatisfied	0
very satisfied	0
Sum of Unlabelled values:	268
Sum of valid values:	268
Invalid values:	
Number of blank fields:	3
Sum of invalid values:	3
Mean score:	5.548507462686571
Standard deviation:	2.505700917873429
Minimum value:	1.0
Maximum value:	10.0

Variable: qualslp

Variable Label:	quality of sleep	
Item text/Instruction:		
Position:	25	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	very poor
	2	poor
	3	fair
	4	good
	5	very good
	6	excellent
Missings	No missing values	

Valid values:	
very poor	0
poor	0
fair	0
good	0
very good	0
excellent	0
Sum of Unlabelled values:	268
Sum of valid values:	268
Invalid values:	
Number of blank fields:	3
Sum of invalid values:	3

Mean score:	3.6977611940298516
Standard deviation:	1.1392202088846366
Minimum value:	1.0
Maximum value:	6.0

Variable: stressmo

Variable Label:	how stressed over last month?	
Item text/Instruction:		
Position:	26	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	not at all
	10	extremely stressed
Missings	No missing values	

Descriptive Statistics for Numeric Variable		
Valid values:		
not at all	0	
extremely stressed	0	
Sum of Unlabelled values:	271	
Sum of valid values:	271	
Invalid values:		
Number of blank fields:	0	
Sum of invalid values:	0	
Mean score:	5.695571955719559	
Standard deviation:	2.4458087251057057	
Minimum value:	1.0	
Maximum value:	10.0	

Variable: medhelp

Missings

Variable Label:	medication taken to help sleep?	
Item text/Instruction:		
Position:	27	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	yes
	2	no

No missing values

Descriptive statistics for italifetic variable		
Valid values:		
yes	0	
no	0	
Sum of Unlabelled values:	271	
Sum of valid values:	271	
Invalid values:		
Number of blank fields:	0	
Sum of invalid values:	0	
Mean score:	1.9446494464944657	
Standard deviation:	0.2290862824466975	
Minimum value:	1.0	
Maximum value:	2.0	

Variable: problem

Missings

problem with sleep?	
28	
Numeric	
no	
1	yes
2	no
	28 Numeric no

No missing values

Descriptive Statistics for Numeric Variable	
Valid values:	
yes	0
no	0
Sum of Unlabelled values:	269
Sum of valid values:	269
Invalid values:	
Number of blank fields:	2
Sum of invalid values:	2
Mean score:	1.5650557620817842
Standard deviation:	0.49667372756680755
Minimum value:	1.0
Maximum value:	2.0

Variable: impact1

Missings

Variable Label:	mood	
Item text/Instruction:		
Position:	29	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	not at all
	10	to a great extent

No missing values

Descriptive statistics for ita	mene vanaste
Valid values:	
not at all	0
to a great extent	0
Sum of Unlabelled values:	123
Sum of valid values:	123
Invalid values:	
Number of blank fields:	148
Sum of invalid values:	148
Mean score:	5.7235772357723596
Standard deviation:	2.4066193314877733
Minimum value:	1.0
Maximum value:	10.0

Variable: impact2

Variable Label:	energy level	
Item text/Instruction:		
Position:	30	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	not at all
	10	to a great extent
Missings	No missing values	

•	
Valid values:	
not at all	0
to a great extent	0
Sum of Unlabelled values:	122
Sum of valid values:	122
Invalid values:	
Number of blank fields:	149
Sum of invalid values:	149
Mean score:	6.475409836065573
Standard deviation:	2.2423906765656896
Minimum value:	1.0
Maximum value:	10.0

Variable: impact3

Missings

Variable Label:	concent	
Item text/Instruction:		
Position:	31	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	not at all
	10	to a great extent

No missing values

-	
Valid values:	
not at all	0
to a great extent	0
Sum of Unlabelled values:	122
Sum of valid values:	122
Invalid values:	
Number of blank fields:	149
Sum of invalid values:	149
Mean score:	5.713114754098362
Standard deviation:	2.389645390881392
Minimum value:	1.0
Maximum value:	10.0

Variable Label:	memory	
Item text/Instruction:		
Position:	32	
Туре:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	not at all
	10	to a great extent
Missings	No missing values	

Descriptive Statistics for Numeric variable		
Valid values:		
not at all	0	
to a great extent	0	
Sum of Unlabelled values:	122	
Sum of valid values:	122	
Invalid values:		
Number of blank fields:	149	
Sum of invalid values:	149	
Mean score:	4.9672131147541	
Standard deviation:	2.6345900812755496	
Minimum value:	1.0	
Maximum value:	10.0	

Missings

Variable Label:	life sat	
Item text/Instruction:		
Position:	33	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	not at all
	10	to a great extent

No missing values

•	
Valid values:	
not at all	0
to a great extent	0
Sum of Unlabelled values:	123
Sum of valid values:	123
Invalid values:	
Number of blank fields:	148
Sum of invalid values:	148
Mean score:	5.3414634146341475
Standard deviation:	2.38103596509863
Minimum value:	1.0
Maximum value:	10.0

Missings

Variable Label:	overall well-being	
Item text/Instruction:		
Position:	34	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	not at all
	10	to a great extent

No missing values

Valid values:	
not at all	0
to a great extent	0
Sum of Unlabelled values:	122
Sum of valid values:	122
Invalid values:	
Number of blank fields:	149
Sum of invalid values:	149
Mean score:	5.663934426229508
Standard deviation:	2.3376567194122626
Minimum value:	1.0
Maximum value:	10.0

Missings

Variable Label:	relationships	
Item text/Instruction:		
Position:	35	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	not at all
	10	to a great extent

No missing values

Valid values:	
not at all	0
to a great extent	0
Sum of Unlabelled values:	123
Sum of valid values:	123
Invalid values:	
Number of blank fields:	148
Sum of invalid values:	148
Mean score:	4.821138211382111
Standard deviation:	2.6271985962898947
Minimum value:	1.0
Maximum value:	10.0

Variable: stopb

Missings

Variable Label:	stop breathing	
Item text/Instruction:		
Position:	36	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	yes
	2	no

No missing values

Descriptive statistics for Numeric Variable		
Valid values:		
yes	0	
no	0	
Sum of Unlabelled values:	263	
Sum of valid values:	263	
Invalid values:		
Number of blank fields:	8	
Sum of invalid values:	8	
Mean score:	1.9163498098859313	
Standard deviation:	0.2773903456927647	
Minimum value:	1.0	
Maximum value:	2.0	

Variable: restlss

Variable Label:	restless sleeper	
Item text/Instruction:		
Position:	37	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	yes
	2	no
Missings	No missing values	

Descriptive statistics for Numeric Variable		
Valid values:		
yes	0	
no	0	
Sum of Unlabelled values:	264	
Sum of valid values:	264	
Invalid values:		
Number of blank fields:	7	
Sum of invalid values:	7	
Mean score:	1.666666666666667	
Standard deviation:	0.47229987681293734	
Minimum value:	1.0	
Maximum value:	2.0	

Variable: drvsleep

Missings

Variable Label:	asleep while driving	
Item text/Instruction:		
Position:	38	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	yes
	2	no

No missing values

Descriptive statistics for italifetic variable		
Valid values:		
yes	0	
no	0	
Sum of Unlabelled values:	249	
Sum of valid values:	249	
Invalid values:		
Number of blank fields:	22	
Sum of invalid values:	22	
Mean score:	1.8755020080321292	
Standard deviation:	0.3308137708802584	
Minimum value:	1.0	
Maximum value:	2.0	

Variable: drvresul

Variable Label:	drive, result in acc due to sleepy	
Item text/Instruction:		
Position:	39	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	yes
	2	no
Missings	No missing values	

Descriptive statistics for Numeric Variable		
Valid values:		
yes	0	
no	0	
Sum of Unlabelled values:	250	
Sum of valid values:	250	
Invalid values:		
Number of blank fields:	21	
Sum of invalid values:	21	
Mean score:	1.908000000000006	
Standard deviation:	0.2896057422493125	
Minimum value:	1.0	
Maximum value:	2.0	

Variable: ess

Variable Label: epworth sleepiness scale

Item text/Instruction:

Position: 40

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 255

Sum of valid values: 255

Invalid values:

Number of blank fields: 16

Sum of invalid values: 16

Mean score: 6.584313725490198

Standard deviation: 3.6661557323639067

Minimum value: 0.0

Variable: anxiety

Variable Label: HADS Anxiety

Item text/Instruction:

Position: 41

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Valid values:

Missings No missing values

Descriptive Statistics for Numeric Variable

Sum of Unlabelled values: 268

Sum of valid values: 268

Invalid values:

Number of blank fields: 3

Sum of invalid values: 3

Mean score: 6.335820895522389

Standard deviation: 3.491979102199561

Minimum value: 0.0

Variable: depress

Variable Label: HADS Depression

Item text/Instruction:

Position: 42

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 269

Sum of valid values: 269

Invalid values:

Number of blank fields: 2

Sum of invalid values: 2

Mean score: 3.498141263940519

Standard deviation: 2.993306631788721

Minimum value: 0.0

Variable: fatigue

Variable Label: fatigued

Item text/Instruction:

Position: 43

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 259

Sum of valid values: 259

Invalid values:

Number of blank fields: 12

Sum of invalid values: 12

Mean score: 4.880308880308881

Standard deviation: 2.3847785843703018

Minimum value: 1.0

Variable: lethargy

Variable Label: lethargic

Item text/Instruction:

Position: 44

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 269

Sum of valid values: 269

Invalid values:

Number of blank fields: 2

Sum of invalid values: 2

Mean score: 4.717472118959106

Standard deviation: 2.3535681715667987

Minimum value: 1.0

Variable: tired

Variable Label: tired

Item text/Instruction:

Position: 45

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Valid values:

Missings No missing values

Descriptive Statistics for Numeric Variable

Sum of Unlabelled values: 270

Sum of valid values: 270

Invalid values:

Number of blank fields: 1

Sum of invalid values: 1

Mean score: 5.2962962963

Standard deviation: 2.3474230878812263

Minimum value: 1.0

Variable: sleepy

Variable Label: sleepy

Item text/Instruction:

Position: 46

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Valid values:

Missings No missing values

Descriptive Statistics for Numeric Variable

265

Sum of Unlabelled values: 265

Invalid values:

Sum of valid values:

Number of blank fields: 6

Sum of invalid values: 6

Mean score: 5.566037735849054

Standard deviation: 2.2199972184860415

Minimum value: 1.0

Variable: energy

Variable Label: lack energy

Item text/Instruction:

Position: 47

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Valid values:

Missings No missing values

Descriptive Statistics for Numeric Variable

Sum of Unlabelled values: 268

Sum of valid values: 268

Invalid values:

Number of blank fields: 3

Sum of invalid values: 3

Mean score: 5.529850746268659

Standard deviation: 2.3533872265978775

Minimum value: 1.0

Variable: stayslprec

Missings

Variable Label:	prob stay asleep rec	
Item text/Instruction:		
Position:	48	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	0	no
	1	yes

No missing values

-	
Valid values:	
no	0
yes	0
Sum of Unlabelled values:	266
Sum of valid values:	266
Invalid values:	
Number of blank fields:	5
Sum of invalid values:	5
Mean score:	0.43609022556391
Standard deviation:	0.49683349716388875
Minimum value:	0.0
Maximum value:	1.0

Variable: getsleprec

Variable Label:	prob fall asleep rec	
Item text/Instruction:		
Position:	49	
Туре:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	0	no
	1	yes
Missings	No missing values	

Valid values:	
no	0
yes	0
Sum of Unlabelled values:	269
Sum of valid values:	269
Invalid values:	
Number of blank fields:	2
Sum of invalid values:	2
Mean score:	0.39405204460966536
Standard deviation:	0.4895569245306194
Minimum value:	0.0
Maximum value:	1.0

Variable: qualsleeprec

Variable Label:	qual sleep rec	
Item text/Instruction:		
Position:	50	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	very poor, poor
	2	fair
	3	good
	4	very good, excellent
Missings	No missing values	

Valid values:	
very poor, poor	0
fair	0
good	0
very good, excellent	0
Sum of Unlabelled values:	268
Sum of valid values:	268
Invalid values:	
Number of blank fields:	3
Sum of invalid values:	3
Mean score:	2.7014925373134333
Standard deviation:	0.9908181520496034
Minimum value:	1.0

Maximum value:

4.0

Variable: totsas

Variable Label: sleepy & assoc sensations scale

Item text/Instruction:

Position: 51

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Missings No missing values

Descriptive Statistics for Numeric Variable

Valid values:

Sum of Unlabelled values: 251

Sum of valid values: 251

Invalid values:

Number of blank fields: 20

Sum of invalid values: 20

Mean score: 26.043824701195202

Standard deviation: 10.519794280932855

Minimum value: 5.0

Variable: cigsgp3

Variable Label:	cigs per day gp3	
Item text/Instruction:		
Position:	52	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	<= 5
	2	6 - 15
	3	16+
Missings	No missing values	

Valid values:	
<= 5	0
6 - 15	0
16+	0
Sum of Unlabelled values:	35
Sum of valid values:	35
Invalid values:	
Number of blank fields:	236
Sum of invalid values:	236
Mean score:	1.9142857142857141
Standard deviation:	0.8530715634909974
Minimum value:	1.0
Maximum value:	3.0

Variable: agegp3

Variable Label:	agegp3	
Item text/Instruction:		
Position:	53	
Туре:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	<= 37
	2	38 - 50
	3	51+
Missings	No missing values	

Valid values:	
<= 37	0
38 - 50	0
51+	0
Sum of Unlabelled values:	248
Sum of valid values:	248
Invalid values:	
Number of blank fields:	23
Sum of invalid values:	23
Mean score:	1.9838709677419348
Standard deviation:	0.8096970090355804
Minimum value:	1.0
Maximum value:	3.0

Variable: probsleeprec

Variable Label:	prob sleep recode 01	
Item text/Instruction:		
Position:	54	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	0	no
	1	yes
Missings	No missing values	

Descriptive statistics for Numeric Variable		
Valid values:		
no	0	
yes	0	
Sum of Unlabelled values:	269	
Sum of valid values:	269	
Invalid values:		
Number of blank fields:	2	
Sum of invalid values:	2	
Mean score:	0.4349442379182156	
Standard deviation:	0.4966737275668077	
Minimum value:	0.0	
Maximum value:	1.0	

Variable: drvslprec

Variable Label:	fall asleep while driving	
Item text/Instruction:		
Position:	55	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	0	no
	1	yes
Missings	No missing values	

Valid values:		
no	0	
yes	0	
Sum of Unlabelled values:	249	
Sum of valid values:	249	
Invalid values:		
Number of blank fields:	22	
Sum of invalid values:	22	
Mean score:	0.12449799196787141	
Standard deviation:	0.3308137708802583	
Minimum value:	0.0	
Maximum value:	1.0	