



DarkTriadDate_person.sav

Sorto | Dummystudie für Codebooktest

Principal Investigator

Dr. Margarete Musterfrau

Coauthors/Researchers

Content

Description:

Constructs:

Instruments:

Measurement Occasions:

History

Version 899

Dataset created: June 30, 2020, 10:16

Last Changes: June 30, 2020, 10:17

Changelog: inbitial upload

Variable: SD_Code

Variable Label: speed dating code

Item text/Instruction:

Position: 1

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Standard deviation: 52.26390466026319

Minimum value: 101.0

Maximum value: 246.0

Variable: DG

Variable Label: dating group

Item text/Instruction:

Position: 2

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Standard deviation: 0.7709617516270896

Minimum value: 1.0

Maximum value: 3.0

Variable: DG_size

Variable Label: dating group size

Item text/Instruction:

Position: 3

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 15.3555555555555

Standard deviation: 2.8886103774322422

Minimum value: 11.0

Maximum value: 19.0

Variable: DG_size_acq

Variable Label: dating group size, corrected for prior acquaintance

Item text/Instruction:

Position: 4

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 14.2222222222216

Standard deviation: 2.93670218533363

Minimum value: 7.0

Maximum value: 19.0

Variable: age

Variable Label: age

Item text/Instruction:

Position: 5

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 22.8666666666667

Standard deviation: 3.0947581633930037

Minimum value: 18.0

Maximum value: 32.0

Variable: sex

Variable Label:	sex	
Item text/Instruction:		
Position:	6	
Туре:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	female
	2	male
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Descriptive Statistics for Numeric variable		
Valid values:		
female	0	
male	0	
Sum of Unlabelled values:	90	
Sum of valid values:	90	
Invalid values:		
Number of blank fields:	0	
Sum of invalid values:	0	
Mean score:	1.488888888888892	
Standard deviation:	0.5026769786045272	
Minimum value:	1.0	
Maximum value:	2.0	

Variable: height

Variable Label: height

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 174.544444444445

Standard deviation: 9.261689984731914

Minimum value: 156.0

Maximum value: 196.0

Variable: weight

Variable Label: weight

Item text/Instruction:

Position: 8

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 68.9111111111117

Standard deviation: 11.284517029729583

Minimum value: 46.0

Maximum value: 106.0

Variable: relStat

Variable Label:	relationship status	
Item text/Instruction:		
Position:	9	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	single
	2	in a relationship
	3	living separately / divorced
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:	
single	0
in a relationship	0
living separately / divorced	0
Sum of Unlabelled values:	89
Sum of valid values:	89
Invalid values:	
Number of blank fields:	1
Sum of invalid values:	1
Mean score:	1.0898876404494382
Standard deviation:	0.3247533832912938
Minimum value:	1.0
Maximum value:	3.0

Variable: relStat_other

Variable Label:	other relationship status
Item text/Instruction:	
Position:	10
Type:	String
Construct:	
Measurement Occasion:	
Instrument:	
Filter variable:	no
Value Labels	
Missings	No missing values

Variable: education

Variable Label:	highest educational attainment	
Item text/Instruction:		
Position:	11	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	nine years schooling only
	2	professional training
	3	vocational school
	4	university-entrance diploma
	5	academic degree
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Valid values:	
nine years schooling only	0
professional training	0
vocational school	0
university-entrance diploma	0
academic degree	0
Sum of Unlabelled values:	89
Sum of valid values:	89
Invalid values:	
Number of blank fields:	1
Sum of invalid values:	1
Mean score:	4.168539325842695

Mean score: 4.168539325842695

Standard deviation:	0.37646547155989357
Minimum value:	4.0
Maximum value:	5.0

Variable: contracept

Missings

Variable Label:	hormonal contraception	
Item text/Instruction:		
Position:	12	
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:	46
Sum of valid values:	46
Invalid values:	
Number of blank fields:	44
Sum of invalid values:	44
Mean score:	1.6521739130434785
Standard deviation:	0.48154341234307685
Minimum value:	1.0
Maximum value:	2.0

Variable: date

Variable Label:	past experience with speed datin	ng
Item text/Instruction:		
Position:	13	
Type:	Numeric	
Construct:		
Measurement Occasion:		
Instrument:		
Filter variable:	no	
Value Labels	1	yes
	2	no
Missings	No missing values	

Descriptive Statistics for Numeric Variable

Descriptive Statistics for Numeric Variable		
Valid values:		
yes	0	
no	0	
Sum of Unlabelled values:	90	
Sum of valid values:	90	
Invalid values:		
Number of blank fields:	0	
Sum of invalid values:	0	
Mean score:	1.89999999999995	
Standard deviation:	0.30168068541929594	
Minimum value:	1.0	
Maximum value:	2.0	

Variable: NPI_avg

Variable Label: narcissistic personality inventory - average

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 2.611944444444446

Standard deviation: 0.3468807184522622

Minimum value: 1.7

Maximum value: 3.65

Variable: SRP_avg

Variable Label: self-report psychopathy scale - average

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 2.0615384615384618

Standard deviation: 0.3653243365644346

Minimum value: 1.3461538461538463

Maximum value: 3.5

Variable: MACHIV_avg

Variable Label: mach-iv - average

Item text/Instruction:

Position: 16

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 2.749382716049383

Standard deviation: 0.6652734320446076

 Variable: BFI_N_avg

Variable Label: big five inventory: neuroticism - average

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 2.7944444444445

Standard deviation: 0.9343460263087234

Minimum value: 1.0

Maximum value: 4.75

Variable: BFI_E_avg

Variable Label: big five inventory: extraversion - average

Item text/Instruction:

Position: 18

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 3.72222222222237

Standard deviation: 0.8032976665431426

Minimum value: 1.0

Maximum value: 5.0

Variable: BFI_O_avg

Variable Label: big five inventory: openness - average

Item text/Instruction:

Position: 19

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 4.072222222222

Standard deviation: 0.7599937577771115

Minimum value: 1.0

Maximum value: 5.0

Variable: BFI_A_avg

Variable Label: big five inventory: agreeableness - average

Item text/Instruction:

Position: 20

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 3.19722222222224

Standard deviation: 0.6945761423185742

Minimum value: 1.5

Maximum value: 4.75

Variable: BFI_C_avg

Variable Label: big five inventory: conscientiousness - average

Item text/Instruction:

Position: 21

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 3.3527777777778

Standard deviation: 0.7651966447382017

Minimum value: 1.75

Maximum value: 4.75

Variable Label: physical attractiveness - rater1(f)

Item text/Instruction:

Position: 22

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 3.6333333333333333

Standard deviation: 1.1262945111482596

Minimum value: 1.0

Maximum value: 7.0

Variable Label: physical attractiveness - rater2(f)

Item text/Instruction:

Position: 23

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 4.70000000000003

Standard deviation: 1.2219895363571214

Minimum value: 2.0

Maximum value: 7.0

Variable Label: physical attractiveness - rater3(m)

Item text/Instruction:

Position: 24

Type: Numeric

Construct:

Measurement Occasion:

Instrument:

Filter variable: no

Value Labels

Valid values:

No missing values Missings

Descriptive Statistics for Numeric Variable

Sum of Unlabelled values:

90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 3.155555555555554

Standard deviation: 1.5058769598566863

Minimum value: 1.0

7.0 Maximum value:

Variable Label: physical attractiveness - rater4(m)

Item text/Instruction:

Position: 25

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 4.1444444444444447

Standard deviation: 1.6253684879429657

Minimum value: 1.0

Maximum value: 7.0

Variable: PA_avg

Variable Label: physical attractiveness - average

Item text/Instruction:

Position: 26

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 3.908333333333333

Standard deviation: 1.1419294238212636

Minimum value: 1.75

Maximum value: 6.5

Variable: BMI

Variable Label: body mass index

Item text/Instruction:

Position: 27

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 22.546847132131173

Standard deviation: 2.7531954152195173

Minimum value: 17.959183673469386

Maximum value: 30.63938027517632

Variable: SOI_R_B_avg

Variable Label: sociosexual orientation inventory revised: behavior - average

Item text/Instruction:

Position: 28

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 3.629629629629

Standard deviation: 2.1119979739121084

Minimum value: 1.0

 Variable: SOI_R_A_avg

Variable Label: sociosexual orientation inventory revised: attitude - average

Item text/Instruction:

Position: 29

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 6.481481481483

Standard deviation: 2.1005386094322653

Minimum value: 1.66666666666667

Maximum value: 9.0

Variable: SOI_R_D_avg

Variable Label: sociosexual orientation inventory revised: desire - average

Item text/Instruction:

Position: 30

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 5.11111111111111

Standard deviation: 2.0921349655572814

Minimum value: 1.0

Maximum value: 9.0

Variable: TargEff__choice_relFrequ_acq

Variable Label: SRM target effect: actual choice

Item text/Instruction:

Position: 31

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1.822132689004944E-5

Standard deviation: 0.25759696452352454

Minimum value: -0.3924

Variable: TargEff__FS_avg_acq

Variable Label: SRM target effect: friendship

Item text/Instruction:

Position: 32

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 2.5074390502730776E-5

Standard deviation: 0.6740996153407598

Minimum value: -1.533733333333333

Maximum value: 1.2496

Variable: TargEff__ONS_avg_acq

Variable Label: SRM target effect: one night stand

Item text/Instruction:

Position: 33

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 2.231577427668982E-5

Standard deviation: 1.4174592725494861

Minimum value: -1.9771

Maximum value: 3.1138090909090907

Variable: TargEff__BC_avg_acq

Variable Label: SRM target effect: booty call

Item text/Instruction:

Position: 34

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -4.101253636835597E-5

Standard deviation: 1.3264397582647485

Minimum value: -1.6315714285714285

Variable: TargEff__FWB_avg_acq

Variable Label: SRM target effect: friends-with-benefits

Item text/Instruction:

Position: 35

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -2.8060558865436458E-5

Standard deviation: 1.2446039324562979

Minimum value: -1.6286714285714285

Variable: TargEff__STR_avg_acq

Variable Label: SRM target effect: short-term relationship (aggregated)

Item text/Instruction:

Position: 36

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -1.5585773652477403E-5

Standard deviation: 1.3186969505334878

Minimum value: -1.7219714285714287

Variable: TargEff__LTR_avg_acq

Variable Label: SRM target effect: long-term relationship

Item text/Instruction:

Position: 37

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -1.7322901843173227E-5

Standard deviation: 0.9444001109229585

Minimum value: -1.401266666666669

Variable: TargEff__PA_avg_acq

Variable Label: SRM target effect: physical attractiveness

Item text/Instruction:

Position: 38

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -2.6189017572047363E-5

Standard deviation: 1.1774948509440522

Minimum value: -2.2158285714285713

Variable: TargEff__Like_avg_acq

Variable Label: SRM target effect: likeability

Item text/Instruction:

Position: 39

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 4.394586226343458E-5

Standard deviation: 0.7112553843165192

Minimum value: -1.5872545454545457

Variable: TargEff__Int_avg_acq

Variable Label: SRM target effect: intelligence

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 2.5407427110331338E-5

Standard deviation: 0.4567633205332804

Variable: TargEff__FIPI_N_avg_acq

Variable Label: SRM target effect: neuroticism

Item text/Instruction:

Position: 41

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1.6061819157708185E-5

Standard deviation: 0.7246827884344114

Minimum value: -1.671594117647059

Variable: TargEff__FIPI_E_avg_acq

Variable Label: SRM target effect: extraversion

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -1.3755880629149307E-5

Standard deviation: 0.8477837580010212

Minimum value: -2.39613636363635

Variable: TargEff__FIPI_O_avg_acq

Variable Label: SRM target effect: openness

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 5.221659814166543E-6

Standard deviation: 0.653315097876778

Minimum value: -1.5186545454545457

Variable: TargEff__FIPI_A_avg_acq

Variable Label: SRM target effect: agreeableness

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -4.46021928991922E-5

Standard deviation: 0.5824646474633776

Minimum value: -1.617366666666664

Variable: TargEff__FIPI_C_avg_acq

Variable Label: SRM target effect: conscientiousness

Item text/Instruction:

Position: 45

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -3.872247081740724E-5

Standard deviation: 0.5820808403408212

Minimum value: -1.79903333333333

Variable: PercEff__choice_relFrequ_acq

Variable Label: SRM perceiver effect: actual choice

Item text/Instruction:

Position: 46

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 3.981542861829831E-5

Standard deviation: 0.22661719662887647

Minimum value: -0.3795

Variable: PercEff__FS_avg_acq

Variable Label: SRM perceiver effect: friendship

Item text/Instruction:

Position: 47

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -3.7202758255592064E-5

Standard deviation: 0.9577895721923129

Minimum value: -2.7057

Variable: PercEff__ONS_avg_acq

Variable Label: SRM perceiver effect: one night stand

Item text/Instruction:

Position: 48

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 1.5671657776716863E-5

Standard deviation: 1.3776606512261362

Minimum value: -1.95752727272728

Variable: PercEff__BC_avg_acq

Variable Label: SRM perceiver effect: booty call

Item text/Instruction:

Position: 49

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -1.2467844046522292E-5

Standard deviation: 1.2850495438386342

Minimum value: -1.80843636363636

Variable: PercEff__FWB_avg_acq

Variable Label: SRM perceiver effect: friends-with-benefits

Item text/Instruction:

Position: 50

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -1.0431219203238876E-5

Standard deviation: 1.265078787243855

Minimum value: -1.815936363636364

Variable: PercEff__STR_avg_acq

Variable Label: SRM perceiver effect: short-term relationship (aggregated)

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -2.4091351577479325E-6

Standard deviation: 1.2598883234923552

Minimum value: -1.80002727272728

Variable: PercEff__LTR_avg_acq

Variable Label: SRM perceiver effect: long-term relationship

Item text/Instruction:

Position: 52

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -2.0133213114083975E-6

Standard deviation: 1.0840347508011103

Minimum value: -1.59712727272725

Variable: PercEff__PA_avg_acq

Variable Label: SRM perceiver effect: physical attractiveness

Item text/Instruction:

Position: 53

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -3.4055742827561464E-5

Standard deviation: 1.176363270303144

Minimum value: -2.51507272727273

Variable: PercEff__Like_avg_acq

Variable Label: SRM perceiver effect: likeability

Item text/Instruction:

Position: 54

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 3.556735661991786E-5

Standard deviation: 0.9432916389578129

Minimum value: -2.5010052631578947

Variable: PercEff__Int_avg_acq

Variable Label: SRM perceiver effect: intelligence

Item text/Instruction:

Position: 55

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -3.879330546034936E-5

Standard deviation: 0.9692282410822294

Minimum value: -2.3634000000000004

Variable: PercEff__FIPI_N_avg_acq

Variable Label: SRM perceiver effect: neuroticism

Item text/Instruction:

Position: 56

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 3.218438481610714E-5

Standard deviation: 0.8724864213658635

Minimum value: -2.246984210526316

Variable: PercEff__FIPI_E_avg_acq

Variable Label: SRM perceiver effect: extraversion

Item text/Instruction:

Position: 57

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -4.353839792415725E-5

Standard deviation: 0.730360579480684

Minimum value: -1.5567333333333329

Variable: PercEff__FIPI_O_avg_acq

Variable Label: SRM perceiver effect: openness

Item text/Instruction:

Position: 58

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: -1.92484578434831E-6

Standard deviation: 0.6694322894212312

Minimum value: -2.1727

Variable: PercEff__FIPI_A_avg_acq

Variable Label: SRM perceiver effect: agreeableness

Item text/Instruction:

Position: 59

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 3.97476467655037E-5

Standard deviation: 0.8562851472669886

Minimum value: -2.1653263157894735

Variable: PercEff__FIPI_C_avg_acq

Variable Label: SRM perceiver effect: conscientiousness

Item text/Instruction:

Position: 60

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: 90

Sum of valid values: 90

Invalid values:

Number of blank fields: 0

Sum of invalid values: 0

Mean score: 4.34105206037292E-5

Standard deviation: 0.7016470580386862

Minimum value: -2.2003692307692306