# Codebook - The Dark Triad and attractiveness in speed dating

# Contents

Metadata		5
Description		5
Variables		5
SD_Code		5
Distribution		5
Summary statistics		8
DG		9
Distribution		9
Summary statistics		9
DG size		9
Distribution		9
Summary statistics		1
DG_size_acq		
Distribution		1
Summary statistics		1
age		
Distribution		
Summary statistics		
sex		
Distribution		
Summary statistics	1	2
Value labels	1	4
height	1	4
Distribution	1	4
Summary statistics		4
weight		5
Distribution		
Summary statistics		
relStat		.5
Distribution		_
Summary statistics		
Value labels		
relStat_other		
Distribution		
Summary statistics		
education		
Distribution		
Summary statistics		
Value labels		8
contracept	1	9
Distribution	1	9
Summary statistics	1	9
Value labels		9
	1	

	Distribution															-
	Summary statistics															9
	Value labels		 			 	 				 				. 1	9
NPI_a	vg		 			 	 				 				. 1	9
	Distribution		 			 	 				 				. 2	3
	Summary statistics		 			 	 				 				. 2	3
SRP a	ıvg		 			 	 				 				. 2	3
	Distribution															
	Summary statistics															
	IV_avg															
	Distribution															
	Summary statistics															
	avg															
	$Distribution \dots$															
	Summary statistics															
	_avg															
	Distribution															
	Summary statistics															
	_avg															
	Distribution															
	Summary statistics															
BFI_A	_avg		 			 	 				 				. 2	7
	Distribution		 			 	 				 				. 2	9
	Summary statistics		 			 	 				 				. 2	9
	_avg															9
	Distribution															
	Summary statistics															
PA R1	v															
	Distribution															
	Summary statistics															
PA R2	v															
_																
	Distribution															
	Summary statistics															
PA_R3																
	Distribution															
	Summary statistics															
PA_R4																
	Distribution		 			 	 				 				. 3	
	Summary statistics		 			 	 				 				. 3	3
PA_av	g		 			 	 				 				. 3	3
	Distribution		 			 	 				 				. 3	3
	Summary statistics		 			 	 				 				. 3	3
BMI .			 			 	 				 				. 3	5
	Distribution		 			 	 				 					
	Summary statistics															
	B avg															
_	$D_{avg} \cdot$ Distribution															
	Summary statistics															
_	_A_avg															
	Distribution															
	Summary statistics															
	D_avg															
	Distribution														_	
	Summary statistics		 			 	 				 				. 3	8

$\label{targEff} \begin{tabular}{ll} TargEff\_\_choice\_relFrequ\_acq\ .tabset\}\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$	38
Distribution	38
Summary statistics	38
TargEffFS_avg_acq {#TargEffFS_avg_acq .tabset}	40
Distribution	40
Summary statistics	40
TargEffONS_avg_acq {#TargEffONS_avg_acq .tabset}	4(
Distribution	41
Summary statistics	41
TargEffBC_avg_acq {#TargEffBC_avg_acq.tabset}	41
Distribution	41
Summary statistics	41
TargEffFWB_avg_acq {#TargEffFWB_avg_acq .tabset}	43
Distribution	43
Summary statistics	43
TargEffSTR_avg_acq {#TargEffSTR_avg_acq .tabset}	43
Distribution	4:
Summary statistics	43
$\label{targEff} $\operatorname{LTR}_{\operatorname{avg}_{\operatorname{acq}}} \left\{ \#\operatorname{TargEff}_{\operatorname{LTR}_{\operatorname{avg}_{\operatorname{acq}}}} \operatorname{.tabset} \right\} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \right. $$	45
Distribution	45
Summary statistics	45
$\label{targEff} $\operatorname{TargEff}_{\operatorname{PA\_avg\_acq}}$ $\operatorname{PA\_avg\_acq}$. tabset } \ \ldots \ldots \ldots \ldots \ldots \ldots \ldots .$	45
Distribution	46
Summary statistics	46
TargEffLike_avg_acq {#TargEffLike_avg_acq .tabset}	46
Distribution	46
Summary statistics	46
TargEffInt_avg_acq {#TargEffInt_avg_acq.tabset}	48
Distribution	48
Summary statistics	48
TargEffFIPI_N_avg_acq {#TargEffFIPI_N_avg_acq .tabset}	48
Distribution	48
Summary statistics	48
TargEffFIPI_E_avg_acq {#TargEffFIPI_E_avg_acq.tabset}	50
Distribution	50
Summary statistics	50
TargEffFIPI_O_avg_acq {#TargEffFIPI_O_avg_acq .tabset}	50
Distribution	51
Summary statistics	51
TargEffFIPI_A_avg_acq {#TargEffFIPI_A_avg_acq .tabset}	51
Distribution	51
Summary statistics	51
TargEffFIPI_C_avg_acq {#TargEffFIPI_C_avg_acq .tabset}	53
Distribution	53
Summary statistics	53
PercEffchoice_relFrequ_acq {#PercEffchoice_relFrequ_acq .tabset}	53
Distribution	53
Summary statistics	53
$\label{eq:control_entropy}                                    $	55
Distribution	55
Summary statistics	55
$\label{lem:percent_one} PercEff\_\_ONS\_avg\_acq .tabset \} \ . \ . \ . \ . \ . \ . \ . \ . \ . \$	55
Distribution	56
Summary statistics	56

```
PercEff BC avg acq {#PercEff BC avg acq.tabset} .......
     _FWB_avg_acq {#PercEff__FWB_avg_acq .tabset} . . . . . . . . . . . . . . . . . .
  PercEff
                                 58
     58
     58
  PercEff
     60
     60
     60
     PercEff
                                 60
     61
  PercEff Like avg acq.{#PercEff Like avg acq.tabset}......
     61
     PercEff
                                 63
     63
     __FIPI_N_avg_acq {#PercEff_ FIPI N avg acq.tabset} . . . . . . . . . . . . . . .
     63
     63
     __FIPI_E_avg_acq {#PercEff___FIPI_E_avg_acq .tabset} . . . . . . . . . . . . . . . . .
                                 65
     65
     65
     __FIPI_O_avg_acq {#PercEff___FIPI_O_avg_acq .tabset} . . . . . . . . . . . . . .
  PercEff
                                 65
     66
     66
     FIPI A avg acq {#PercEff FIPI A avg acq.tabset} . . . . . . . . . . .
  PercEff
                                 66
     66
     66
     _FIPI_C_avg_acq {#PercEff__FIPI_C_avg_acq .tabset} . . . . . . . . . . . . . . .
  PercEff
                                 68
     Here, we're just setting a few options.
knitr::opts_chunk$set(
warning = TRUE, # show warnings during codebook generation
message = TRUE, # show messages during codebook generation
error = TRUE, # do not interrupt codebook generation in case of errors,
      # usually better for debugging
echo = TRUE # show R code
ggplot2::theme_set(ggplot2::theme_bw())
Now, we're preparing our data for the codebook.
library(codebook)
codebook data <- codebook::bfi</pre>
# to import an SPSS file from the same folder uncomment and edit the line below
# codebook_data <- rio::import("mydata.sav")</pre>
```

```
# for Stata
# codebook_data <- rio::import("mydata.dta")</pre>
# for CSV
# codebook_data <- rio::import("mydata.csv")</pre>
# omit the following lines, if your missing values are already properly labelled
codebook_data <- detect_missing(codebook_data,</pre>
    only_labelled = TRUE, # only labelled values are autodetected as
                                    # missing
    negative_values_are_missing = FALSE, # negative values are missing values
    ninety_nine_problems = TRUE, # 99/999 are missing values, if they
                                    # are more than 5 MAD from the median
    )
# If you are not using formr, the codebook package needs to guess which items
# form a scale. The following line finds item aggregates with names like this:
# scale = scale_1 + scale_2R + scale_3R
# identifying these aggregates allows the codebook function to
# automatically compute reliabilities.
# However, it will not reverse items automatically.
codebook_data <- detect_scales(codebook_data)</pre>
## 4 BFIK_open items connected to scale
## 4 BFIK_agree items connected to scale
## 4 BFIK_extra items connected to scale
## 3 BFIK_neuro items connected to scale
## 4 BFIK_consc items connected to scale
Create codebook
# source: https://osf.io/jvk3u/
df <- rio::import("DarkTriadDate_person.sav")</pre>
# create codebook
codebook::codebook(df)
```

#### Metadata

#### Description Dataset name: df

The dataset has N=90 rows and 60 columns. 45 rows have no missing values on any column.

Metadata for search engines

• Date published: 2021-03-03

#### Variables

#### $SD\_Code$

speed dating code

**Distribution** 0 missing values.

X
SD_Code
DG
DG size
 DG_size_acq
age
sex
height
weight
relStat
relStat_other
education
contracept
date
NPI_avg
SRP_avg
MACHIV_avg
BFI_N_avg
BFI_E_avg
BFI_O_avg
BFI_A_avg
BFI_C_avg
PA R1
PA R2
PA R3
PA R4
PA_avg BMI
COLDD
SOI_R_A_avg
SOI_R_D_avg
TargEffchoice_relFrequ_acq
TargEffFS_avg_acq
TargEffONS_avg_acq
TargEffBC_avg_acq
TargEffFWB_avg_acq
TargEffSTR_avg_acq
TargEffLTR_avg_acq
TargEffPA_avg_acq
TargEffLike_avg_acq
TargEffInt_avg_acq
TargEffFIPI_N_avg_acq
TargEffFIPI_E_avg_acq
TargEffFIPI_O_avg_acq
TargEffFIPI_A_avg_acq
TargEffFIPI_C_avg_acq
0 == 0= 1
PercEffchoice_relFrequ_acq
PercEffFS_avg_acq
PercEffONS_avg_acq
PercEffBC_avg_acq
PercEffFWB_avg_acq
PercEffSTR_avg_acq
PercEffLTR_avg_acq
PercEffPA_avg_acq
PercEffLike_6avg_acq
PercEffInt_avg_acq
PercEffInt_avg_acq

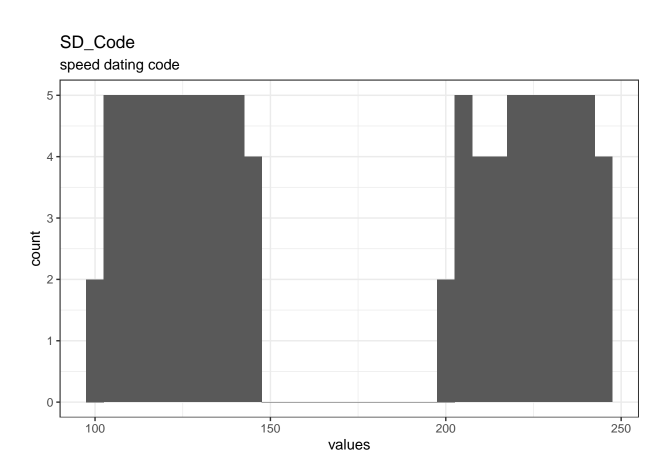


Figure 1: Distribution of values for SD\_Code

name label	data_type_	_missingomp	olete_r	atmein	media	anmax	mean	$\operatorname{sd}$	hist	format.spss
SD_Codspeed dating code	numeric	0	1	101	146	246	172.633352	2.2639		F8.0

# $\mathbf{DG}$

dating group

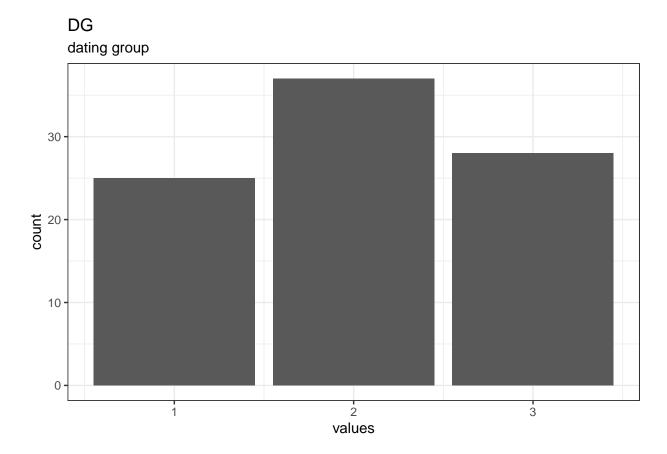


Figure 2: Distribution of values for DG

**Distribution** 0 missing values.

# Summary statistics

name	label	data_typen	_missingcom	plete_ra <b>t</b>	mein	medi	an max	mean	sd	hist	format.spss
$\overline{\mathrm{DG}}$	dating	numeric	0	1 1	1	2	3	2.033333	0.7709618		F8.0
	group										

# $\mathbf{DG\_size}$

dating group size

**Distribution** 0 missing values.

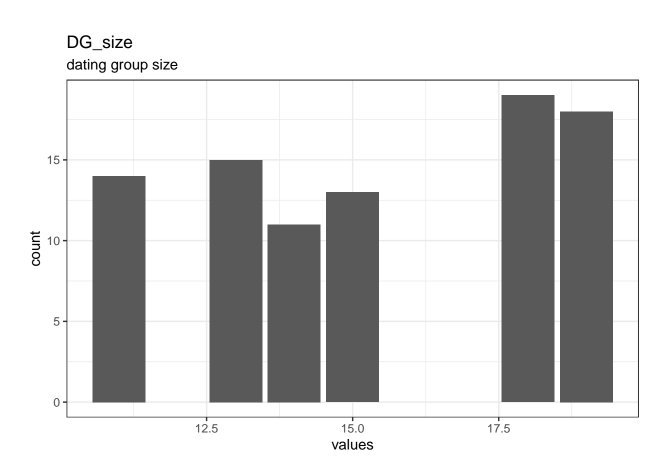


Figure 3: Distribution of values for DG\_size

# Summary statistics

name label	data_type	_missingon	nplete_r	a <b>te</b> in	medi	anmax	mean	$\operatorname{sd}$	hist	format.spss
DG_sizelating	numeric	0	1	11	15	19	15.355562	2.88861		F8.0
group size										

# $DG\_size\_acq$

dating group size, corrected for prior acquaintance

# DG\_size\_acq dating group size, corrected for prior acquaintance

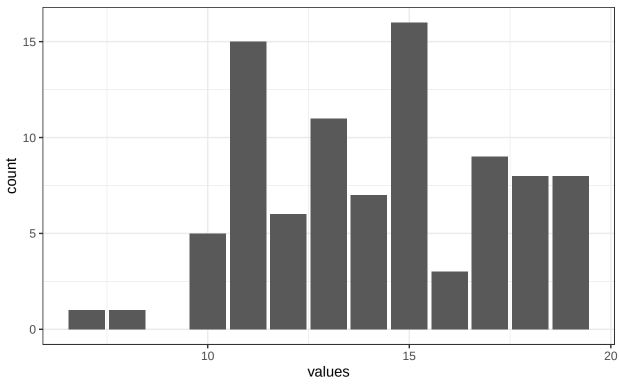


Figure 4: Distribution of values for DG\_size\_acq

**Distribution** 0 missing values.

name label	data_tynp	o <u>e</u> miss <b>ia</b>	pplet	e_mri	ntened	lia <b>m</b> a	xmean	sd	hist	format	.sopissplay	_width
DG_sizelations group size, corrected for prior acquaintance	numeric	0	1	7	14	19	14.2222	<b>2</b> .9367	702	F8.0	11	

age

age

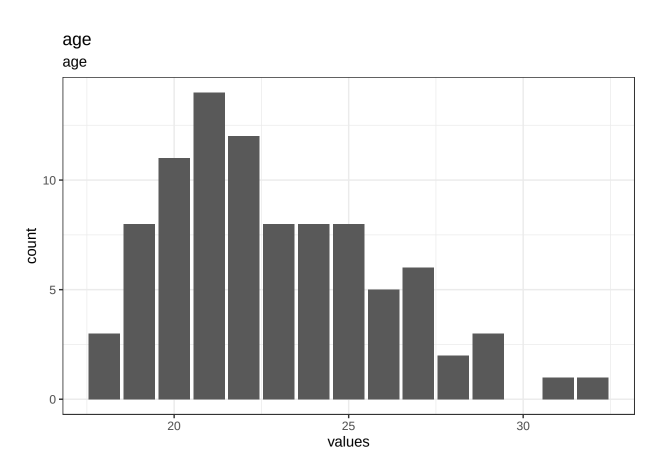


Figure 5: Distribution of values for age

**Distribution** 0 missing values.

# Summary statistics

name	label	data_typn_	_missin <b>g</b> on	nplete_:	ramtein	med	ianmax	mean	$\operatorname{sd}$	hist	format.	spssdisplay_	_width
age	age	numeric	0	1	18	22	32	22.866673	.09475	8	F3.0	5	

 $\mathbf{sex}$ 

sex

 $\mbox{\bf Distribution} \quad 0 \ \mbox{missing values}.$ 

name	label	data_typn_	_missin <b>g</b> on	nplete_	ramtein	med	lianmax	mean	sd	hist	format.	$spssdisplay_{\_}$	_width
sex	sex	numeric	0	1	1	1	2	1.4888890	.50267	7	F1.0	5	

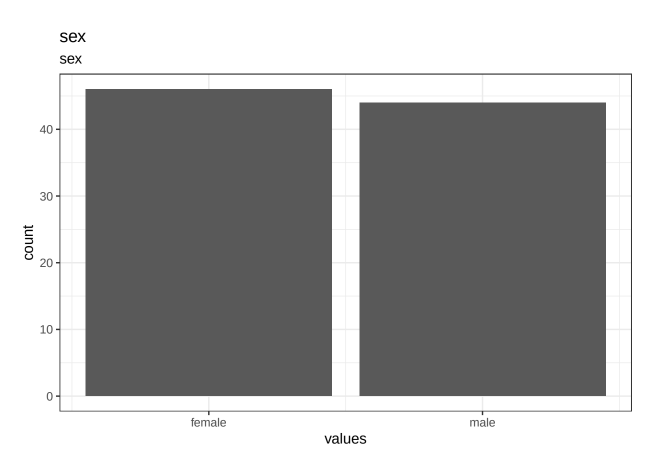


Figure 6: Distribution of values for sex

# Value labels

Table 7: Response choices

name	value
female	1
male	2

# height

height

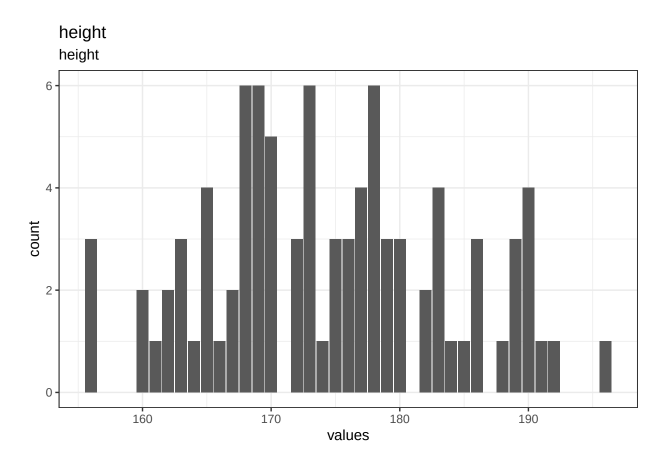


Figure 7: Distribution of values for height

**Distribution** 0 missing values.

name label data_typn_	_missin <b>g</b> on	nplete_	rantien	media	anmax	mean	$\operatorname{sd}$	hist	format.	spssdisplay_w	ridth
height height numeric	0	1	156	174	196	174.54449	0.26169	)	F3.0	5	

# weight

weight

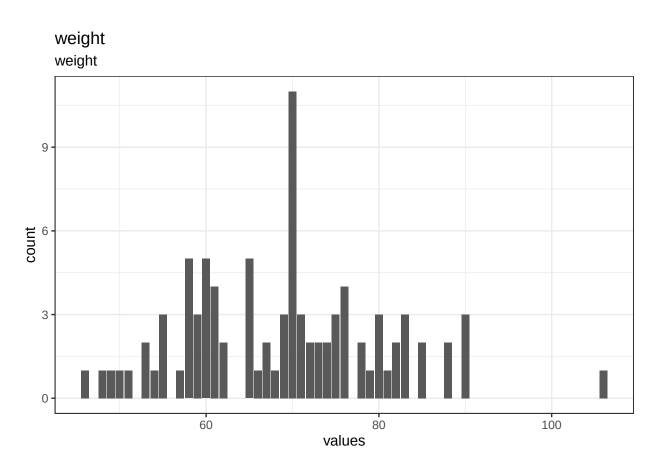


Figure 8: Distribution of values for weight

**Distribution** 0 missing values.

# Summary statistics

name label data_typn	_missin <b>g</b> c	mplete_	rantien	med	lianmax	mean	$\operatorname{sd}$	hist	format.	spssdisplay_	_ _width
weight weight numeric	0	1	46	70	106	68.911111	1.2845	2	F3.0	5	

#### relStat

relationship status

 ${\bf Distribution} \quad 1 \ {\rm missing \ values}.$ 

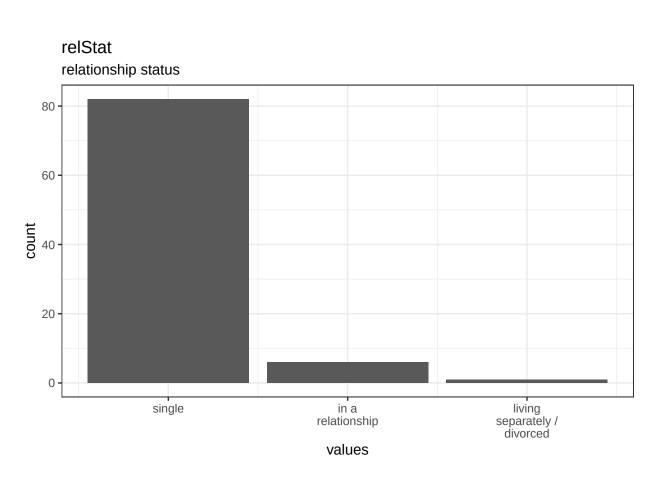


Figure 9: Distribution of values for relStat

name label	data_typne_	missi	impomplete_	nate	median	max	mean	sd	hist	format	.sp <b>s</b> isplay_	width
relStat relationship status	numeric	1	0.9888889	1	1 :	3	1.089880.3	32475	34	F8.0	10	

#### Value labels

Table 11: Response choices

name	value
single	1
in a relationship	2
living separately / divorced	3

# ${\bf relStat\_other}$

other relationship status

# relStat\_other other relationship status

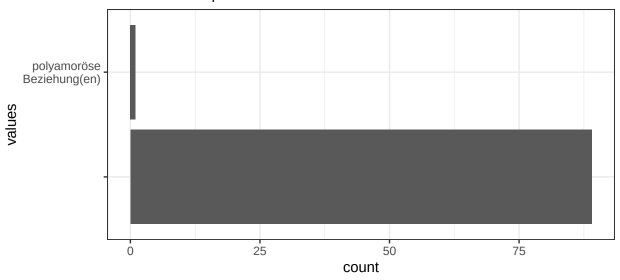


Figure 10: Distribution of values for relStat\_other

**Distribution** 0 missing values.

name label	data_type	_missi <b>ng</b> m]	plete_ <b>n</b> a	<u>t</u> uniq	uempt	tymin	max	whitesp	a <b>ce</b> rmat	.sp <b>sk</b> splay_	_width
relStat_ot <b>hth</b> er relationship status	character	0	1	2	89	0	25	0	A234	5	

#### education

highest educational attainment

# education highest educational attainment

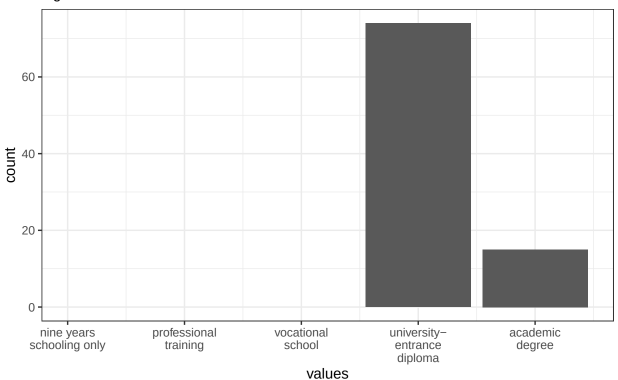


Figure 11: Distribution of values for education

**Distribution** 1 missing values.

# **Summary statistics**

name label	data_type	mis	si <b>ng</b> mplete_ <b>_m</b> i	te med	liama	x mean	$\operatorname{sd}$	hist	format	.sp <b>si</b> splay_	_width
educatid <b>n</b> ighest educational attainment	numeric	1	0.98888894	4	5	4.168539	.3764	655	F1.0	5	

#### Value labels

Table 14: Response choices

name	value
nine years schooling only	1
professional training	2
vocational school	3
university-entrance diploma	4

name	value
academic degree	5

# ${\bf contracept}$

hormonal contraception

**Distribution** 44 missing values.

# **Summary statistics**

name label	data_type_missingmplete_mrite mediannax mean s								format	.spskisplay_	_width
contracephormonal contracep- tion	numeric	44	0.511111111	2	2	1.6521740	.4815	434	F1.0	5	

#### Value labels

Table 16: Response choices

name	value
yes no	1 2

#### $\mathbf{date}$

past experience with speed dating

**Distribution** 0 missing values.

#### **Summary statistics**

name label	data_type	e_missi <b>ng</b> m	plete	_mai	te med	liamaz	c mear	n sd	hist	format	.sp <b>es</b> isplay_	_width
date past experience with speed dating	numeric	0	1	1	2	2	1.9	0.3016	807	F1.0	5	

#### Value labels

Table 18: Response choices

name	value
yes	1
no	2

# $NPI\_avg$

narcissistic personality inventory - average

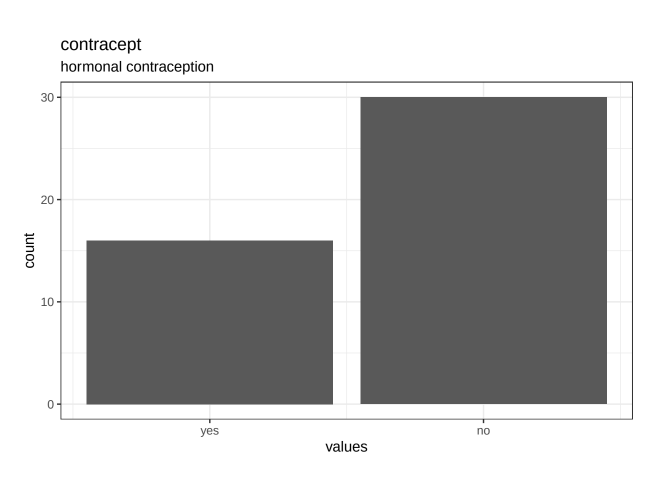


Figure 12: Distribution of values for contracept

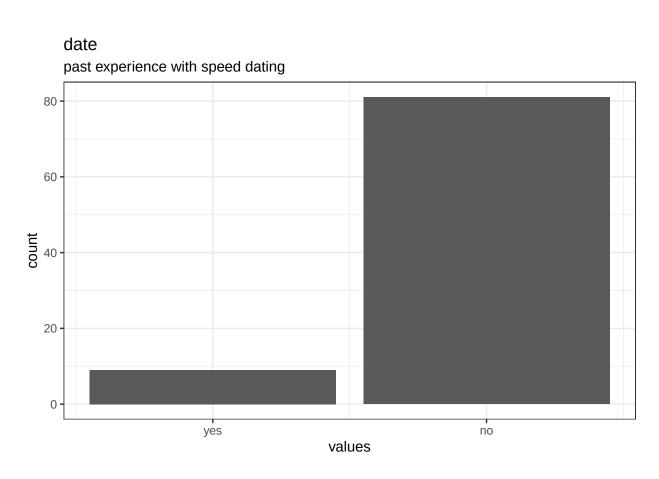


Figure 13: Distribution of values for date

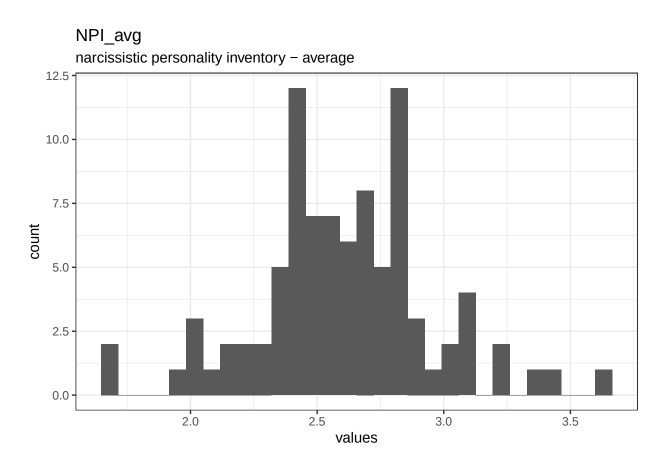


Figure 14: Distribution of values for NPI\_avg

**Distribution** 0 missing values.

#### **Summary statistics**

name label	data_type	$data\_ty_{{\bf p}\underline{\bf e}}  missi{\bf n}_{{\bf g}} mplete  \underline{\bf m}_{{\bf n}} temedian max   mean$								format	.spksplay_w	idth
NPI_anagrcissistic     personality inventory     - average	numeric	0	1	1.7	2.6	3.6	2.611944	.34688	807	F8.2	10	

# $\mathbf{SRP}\underline{\quad}\mathbf{avg}$

self-report psychopathy scale - average  $\,$ 

# SRP\_avg self-report psychopathy scale – average

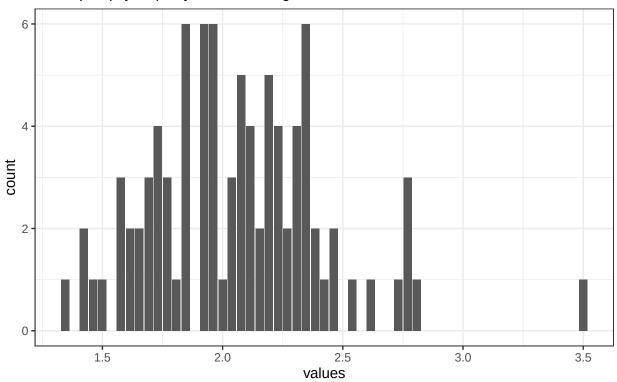


Figure 15: Distribution of values for SRP\_avg

**Distribution** 0 missing values.

name label	data_tympe	missi	ngmplete	e_mriat	emed	mean	sd	hist	format	.splisplay_	_width	
SRP_sef-report     psychopathy scale -     average	numeric	0	1	1.3	2.1	3.5	2.061539	.36532	43	F8.2	10	

# ${\bf MACHIV\_avg}$

mach-iv - average

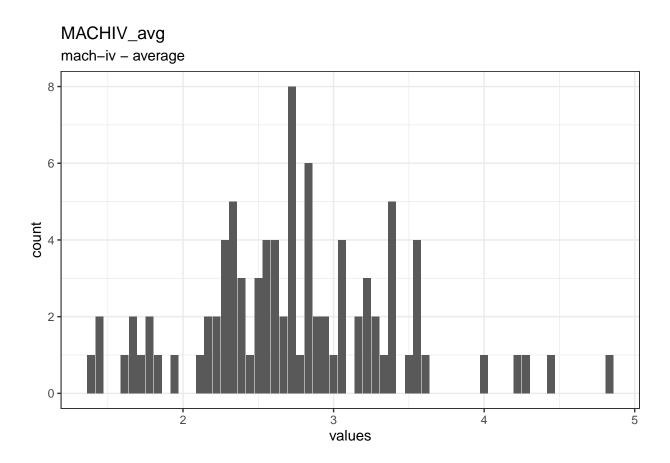


Figure 16: Distribution of values for MACHIV\_avg

**Distribution** 0 missing values.

# Summary statistics

name label	data_typn	e_missing	$ m pmplete_{-}$	_rate	med	liamax	mean	$\operatorname{sd}$	hist	format	.sp <b>si</b> splay_	width
MACHIV <u>m</u> avg-iv -	numeric	0	1	1.4	2.7	4.8	2.749383	0.66527	34	F8.2	12	
average												

# BFI\_N\_avg

big five inventory: neuroticism - average  $\,$ 

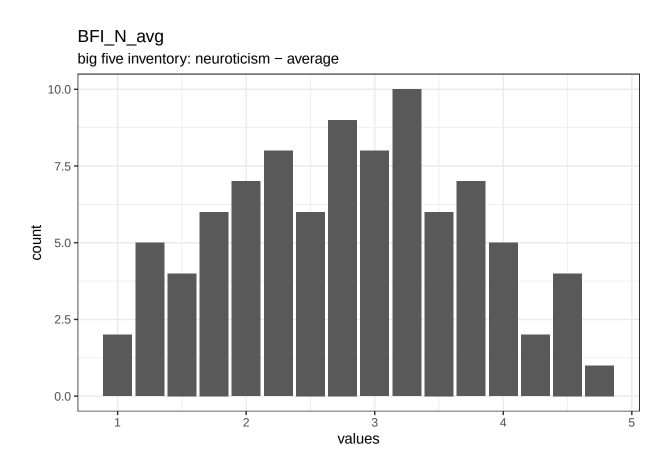


Figure 17: Distribution of values for BFI\_N\_avg

# **Distribution** 0 missing values.

#### **Summary statistics**

name label	data_type	e_missi <b>ng</b> n	plet	e_mri	sd	hist	format	.spkisplay_	_width			
BFI_N_biggive inventory: neuroticism - average	numeric	0	1	1	2.8	4.8	2.79444	<b>4</b> .9343	346	F8.2	11	

# BFI\_E\_avg

big five inventory: extraversion - average

# BFI\_E\_avg big five inventory: extraversion – average

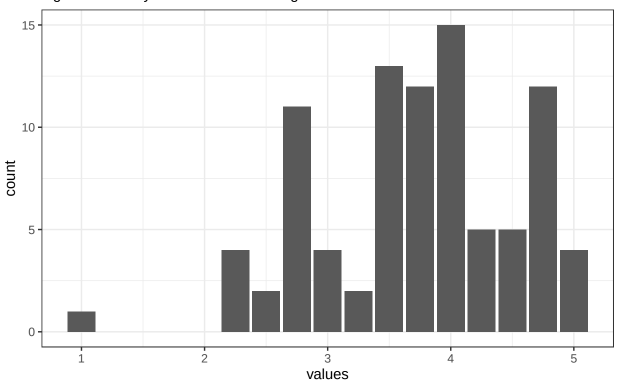


Figure 18: Distribution of values for BFI\_E\_avg

**Distribution** 0 missing values.

name label	data_tympe	e_missi <b>og</b> r	format	.splisplay	_width							
BFI_E_biggfive inventory: extraversion - average	numeric	0	1	1	3.8	5	3.722220	<b>2.</b> 80329	)77	F8.2	11	

# BFI\_O\_avg

big five inventory: openness - average

# BFI\_O\_avg big five inventory: openness – average

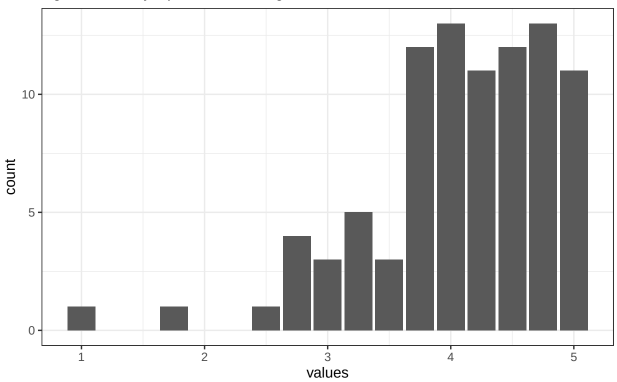


Figure 19: Distribution of values for BFI\_O\_avg

**Distribution** 0 missing values.

# **Summary statistics**

name label	data_type	data_type_missingmplete_mintemediamax mean							hist	format	.sphisplay_	_width
BFI_O_biggive inventory:	numeric	0	1	1	4.2	5	4.072220	<b>2</b> .75999	038	F8.2	11	
openness - average												

# BFI\_A\_avg

big five inventory: agreeableness - average  $\,$ 

# BFI\_A\_avg big five inventory: agreeableness – average

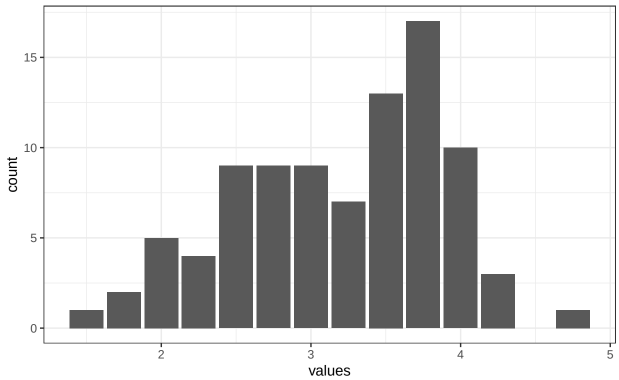


Figure 20: Distribution of values for BFI\_A\_avg

# **Distribution** 0 missing values.

#### **Summary statistics**

name label	data_tynp	emiss <b>ing</b> n	hist	format	.sphisplay	_width						
BFI_Abigv@ve inventory: agreeableness - average	numeric	0	1	1.5	3.2	4.8	3.197220	<b>2</b> .6945	761	F8.2	11	

# BFI\_C\_avg

big five inventory: conscient iousness -  $\operatorname{average}$ 

# BFI\_C\_avg big five inventory: conscientiousness – average

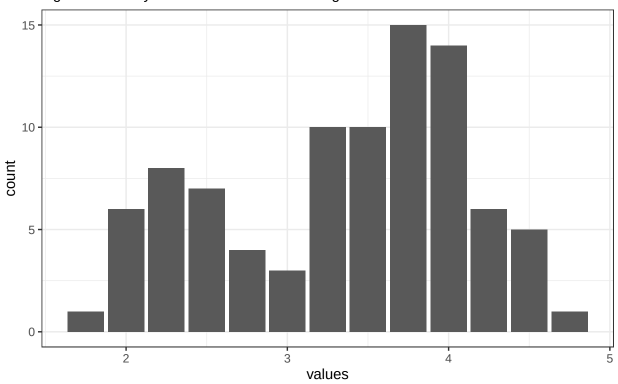


Figure 21: Distribution of values for BFI\_C\_avg

**Distribution** 0 missing values.

name label	data_tyng	emiss <b>ing</b> n	hist	format	.sphisplay	_width						
BFI_Cbigvgve inventory: conscientiousness - average	numeric	0	1	1.8	3.5	4.8	3.352778	<b>3</b> .76519	66	F8.2	11	

# $PA_R1$

physical attractiveness - rater1(f)

# PA\_R1 physical attractiveness – rater1(f)

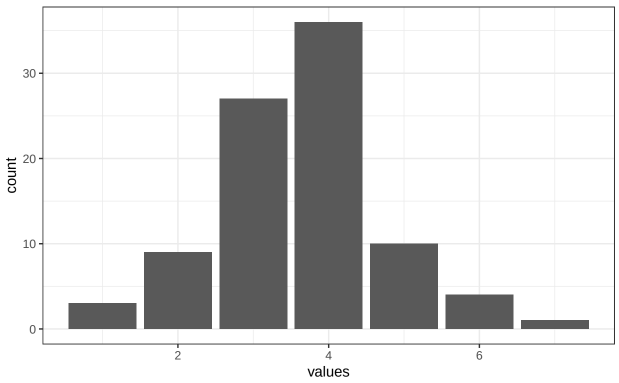


Figure 22: Distribution of values for PA\_R1

**Distribution** 0 missing values.

# **Summary statistics**

name label	data_type	e missi <b>o</b>	<b>g</b> mplete	nrai	te med	liamax	mean	$\operatorname{sd}$	hist	format	.sp <b>s</b> isplay_	_width
PA_Physical attractiveness - rater1(f)	numeric	0	1	1	4	7	3.633331	3.1262	294	F8.2	14	

# $PA_R2$

physical attractiveness - rater2(f)

PA\_R2 physical attractiveness – rater2(f)

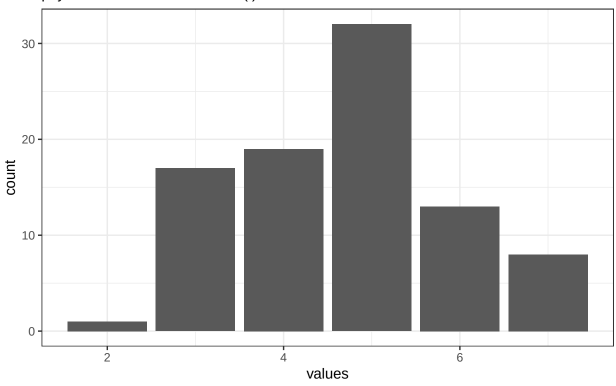


Figure 23: Distribution of values for PA\_R2

**Distribution** 0 missing values.

# **Summary statistics**

name label	data_type_	_missingoı	$nplete_{-}$	_rantien	med	ianmax	mean	sd	hist	format.spss
PA_R\$hysical attractiveness - rater2(f)	numeric	0	1	2	5	7	4.7	1.22199	)	F8.2

# **PA\_R3**

physical attractiveness - rater3(m)

**Distribution** 0 missing values.

# ${\bf Summary\ statistics}$

name label	data_typre_	_missingom	plete_	_r <b>rantie</b> n	media	nmax	mean	$\operatorname{sd}$	hist	format.spss
PA_R\$hysical attractiveness - rater3(m)	numeric	0	1	1	3	7	3.1555561.	.50587	77	F8.2

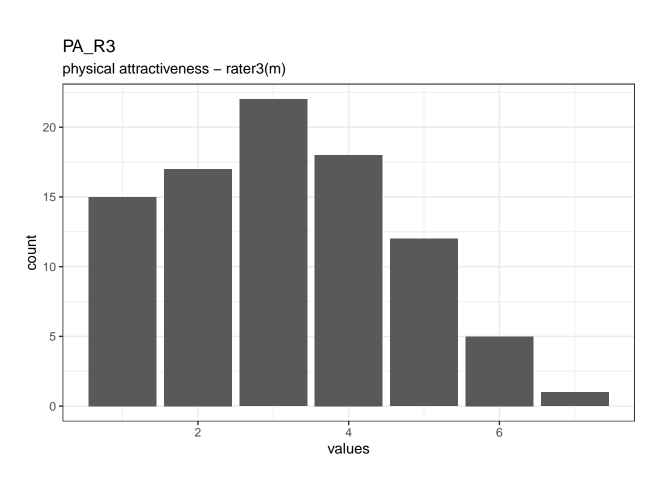


Figure 24: Distribution of values for PA\_R3  $\,$ 

# $\begin{tabular}{ll} \bf PA\_R4 \\ \hline \ physical \ attractiveness - rater4(m) \\ \hline \end{tabular}$

PA\_R4
physical attractiveness – rater4(m)

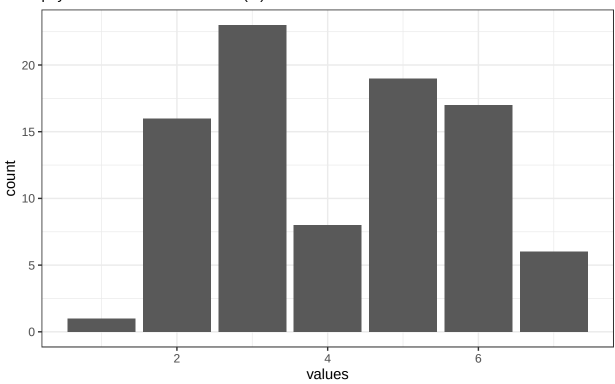


Figure 25: Distribution of values for PA\_R4

 $\begin{tabular}{ll} \textbf{Distribution} & 0 \ missing \ values. \end{tabular}$ 

# **Summary statistics**

name label	data_typre_	_missingon	nplete_	_ratie	media	anmaz	k mean	$\operatorname{sd}$	hist	format.spss
PA_R\$hysical attractiveness - rater4(m)	numeric	0	1	1	4	7	4.1444441	.62536	58	F8.2

# PA\_avg

 $physical\ attractiveness\ \hbox{-}\ average$ 

**Distribution** 0 missing values.

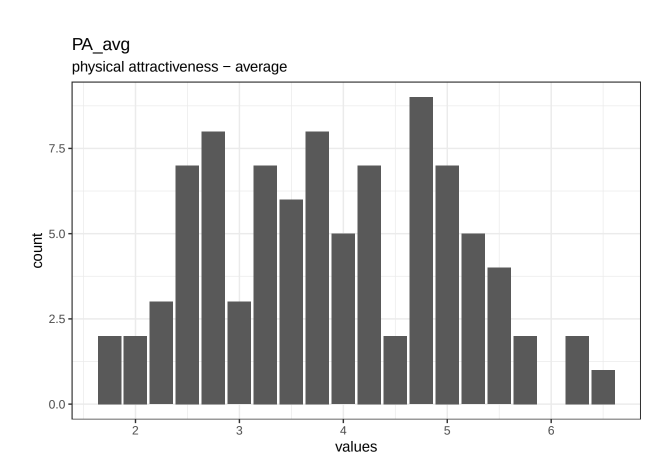


Figure 26: Distribution of values for PA\_avg

name label	data_type	e missi <b>ng</b>	mplete	nraita	e med	iamax	mean	$\operatorname{sd}$	hist	format	.sp <b>si</b> splay_	_width
PA_ayphysical attractiveness - average	numeric	0	1	1.8	3.8	6.5	3.90833	B.1419	929	F8.2	19	

# BMI

 $body\ mass\ index$ 

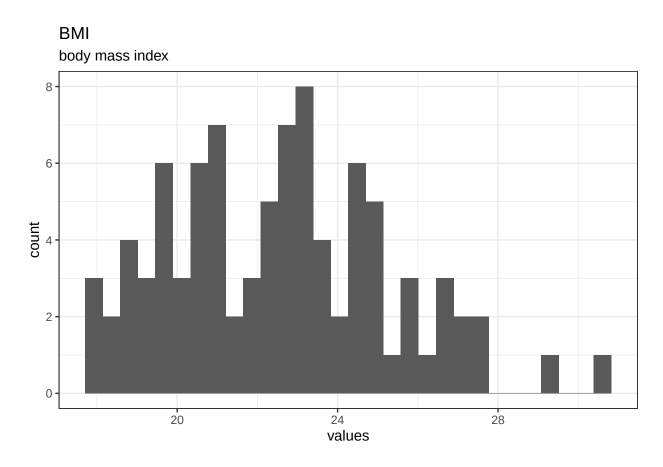


Figure 27: Distribution of values for BMI

**Distribution** 0 missing values.

# **Summary statistics**

name label	data_typne_	missingomple	ete_	_r <b>antie</b> n	media	nmax	mean	$\operatorname{sd}$	hist	format.sp	osdisplay_width
BMI body mass index	numeric	0	1	18	23	31	22.546852.7	75319	5	F8.2	10

# $SOI\_R\_B\_avg$

socios<br/>exual orientation inventory revised: behavior - average  $\,$ 

# SOI\_R\_B\_avg

sociosexual orientation inventory revised: behavior - average

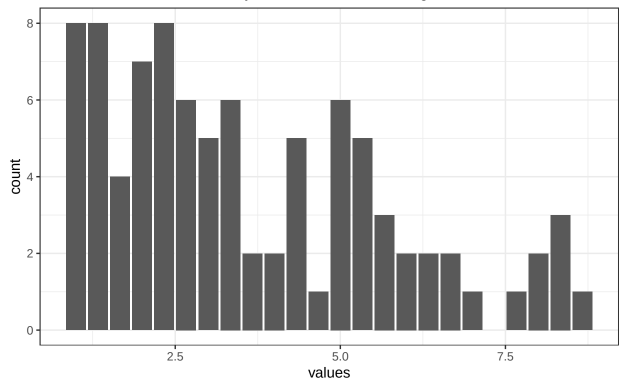


Figure 28: Distribution of values for SOI\_R\_B\_avg

**Distribution** 0 missing values.

# **Summary statistics**

name label	data_	_t <b>yn</b> p	emis	ss <b>ing</b> nplet	emi	<b>ate</b> e	edia <b>m</b> axmean	$\operatorname{sd}$	hist	format	.sopissplay_	_width
SOI_R socionsegual orientation inventory revised: behavior - average	nume	ric	0	1	1	3	8.7 3.62962	<b>R</b> .111	998	F8.2	16	

# $SOI\_R\_A\_avg$

sociosexual orientation inventory revised: attitude - average

**Distribution** 0 missing values.

name label	data_tyng	emis	s <b>ing</b> nple	te <u>m</u> inatne	diam	axmean	$\operatorname{sd}$	hist	forma	t.sqbissplay	_width
SOI_R_socionegual orientation inventory revised: attitude - average	numeric	0	1	1.7 6.8	9	6.4814	4 <b>8</b> 2100	539	F8.2	17	

# SOI\_R\_A\_avg sociosexual orientation inventory revised: attitude – average

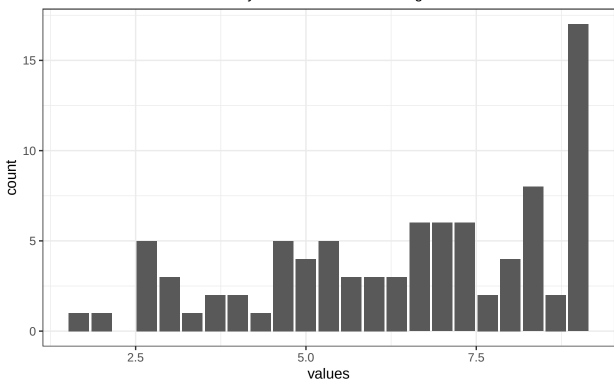


Figure 29: Distribution of values for SOI\_R\_A\_avg

# $SOI_R_D_avg$

sociosexual orientation inventory revised: desire - average

# SOI\_R\_D\_avg sociosexual orientation inventory revised: desire – average

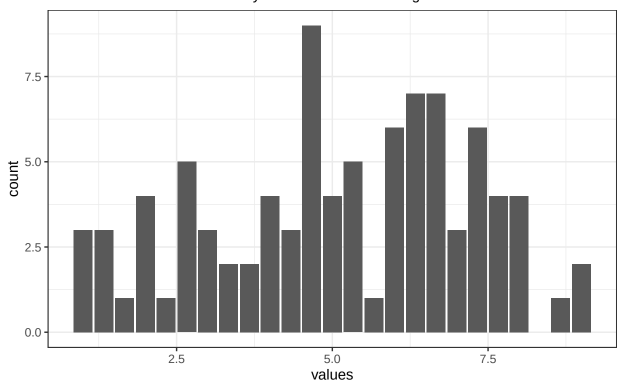


Figure 30: Distribution of values for SOI\_R\_D\_avg

**Distribution** 0 missing values.

#### **Summary statistics**

name label	data_tynp	emissi	nognple	te <u>m</u> i	<b>n tn</b> ed	ia <b>n</b> na	axmean	sd	hist	forma	t.sqbissplay_	_width
SOI_R_s\(\phi\)eiosegual orientation inventory revised: desire - average	numeric	0	1	1	5.3	9	5.1111	<b>21</b> 0921	135	F8.2	15	

 $TargEff\_\_choice\_relFrequ\_acq \ \{\#TargEff\_\_choice\_relFrequ\_acq \ .tabset\}$ 

SRM target effect: actual choice

**Distribution** 0 missing values.

TargEff\_\_choice\_relFrequ\_acq SRM target effect: actual choice

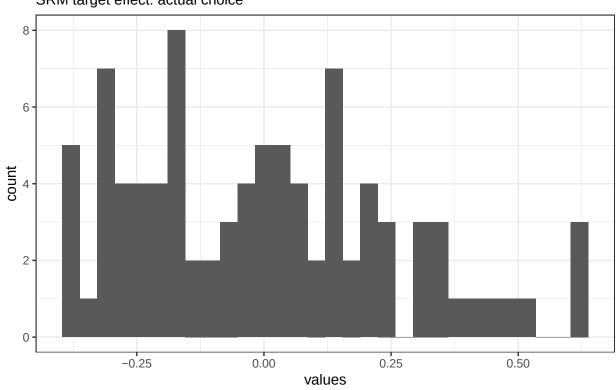


Figure 31: Distribution of values for TargEff\_\_choice\_relFrequ\_acq

name	label	data_tyng	emissinog	nple	te <u>m</u> int	emedia	ımax	mean	$\operatorname{sd}$	hist	format	t.sq <b>biss</b> play	_width
TargEff_	_choic <b>SRM Rauget</b> _acq effect: actual choice	numeric	0	1	0.39	- 0.0056		1.82e- 05	- 0.257	597	F8.2	34	

# $TargEff\_\_FS\_avg\_acq~\{\#TargEff\_\_FS\_avg\_acq~.tabset\}$

SRM target effect: friendship



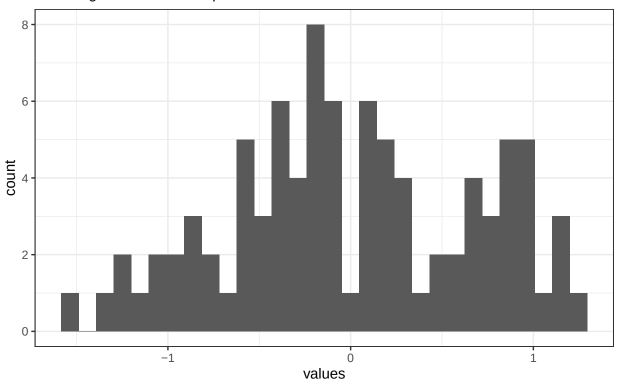


Figure 32: Distribution of values for TargEff\_\_\_FS\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_type	missi	<b>ng</b> mplete	e_mrian	temedia	ımaz	x mean	$\operatorname{sd}$	hist	format	t.splisplay	_width
TargEff_	_FS <u>R</u> Mg <u>arget</u> effect: friendship	numeric	0	1	- 1.5	- 0.065		2.51e- 05	0.67409	96	F8.2	29	

# $TargEff\_\_ONS\_avg\_acq~\{\#TargEff\_\_ONS\_avg\_acq~.tabset\}$

SRM target effect: one night stand

# TargEff\_\_ONS\_avg\_acq

SRM target effect: one night stand

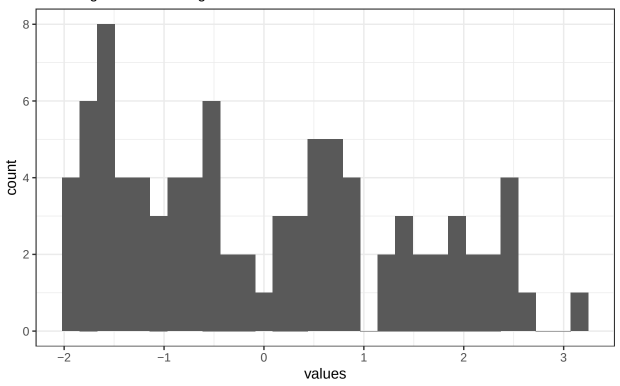


Figure 33: Distribution of values for TargEff\_\_ONS\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_tyng	oemiss <b>inog</b> n	plet	e <u>m</u> ria	temedi	amax	k mean	$\operatorname{sd}$	hist	format	.sphisplay_	_width
TargEff_	ONR Matgreatq effect: one night stand	numeric	0	1	-2	0.22	3.1	2.23e- 05	1.4174	59	F8.2	21	

 $TargEff\_\_BC\_avg\_acq \ \{\#TargEff\_\_BC\_avg\_acq \ .tabset\}$ 

SRM target effect: booty call

**Distribution** 0 missing values.

name	label	data_type	data_type_missingmplete_mistemediamax mean sd hist format.splisplay_winumeric 0 1 3.3 - 1.32644 F8.2 28  1.6 0.13 4.1e-											
TargEff	BSR Mygarget effect: booty call	numeric	0	1			3.3		1.32644	F8.2	28			

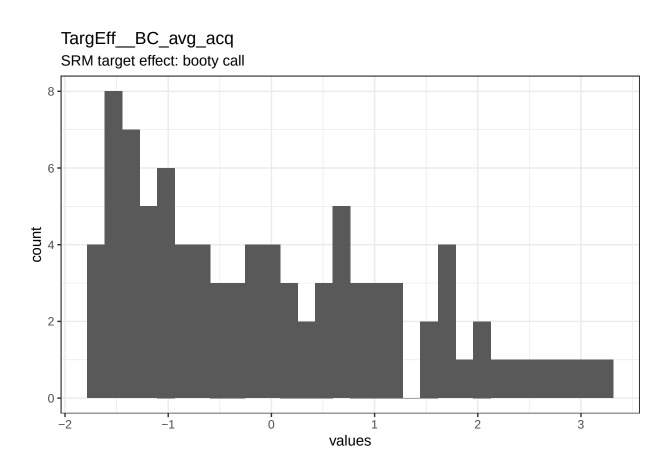


Figure 34: Distribution of values for TargEff\_\_BC\_avg\_acq

# $TargEff\_\_FWB\_avg\_acq~\{\#TargEff\_\_FWB\_avg\_acq~.tabset\}$

SRM target effect: friends-with-benefits

# TargEff\_\_FWB\_avg\_acq

SRM target effect: friends-with-benefits

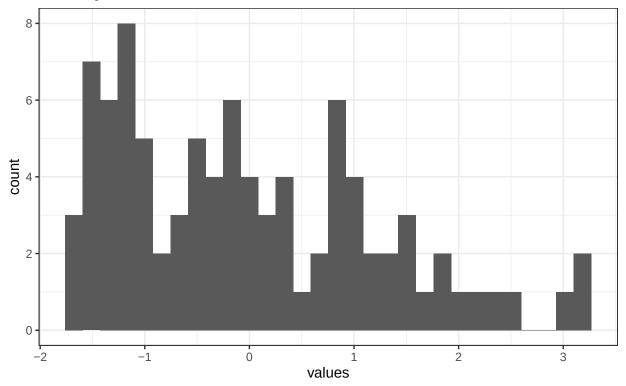


Figure 35: Distribution of values for TargEff\_\_\_FWB\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_tynp	emiss <b>ioo</b> gn	plet	e_mrint	emedi	ama	xmean	sd	hist	forma	t.sphissplay_	_width
TargEff_	F <b>SWEM_awggea</b> caffect: friends-with- benefits	numeric	0	1		0.16	3.2	2.81e- 05	1.2446	04	F8.2	30	

# $TargEff\_\_STR\_avg\_acq \ \{\#TargEff\_\_STR\_avg\_acq \ .tabset\}$

SRM target effect: short-term relationship (aggregated)

**Distribution** 0 missing values.

TargEff\_\_STR\_avg\_acq
SRM target effect: short–term relationship (aggregated)

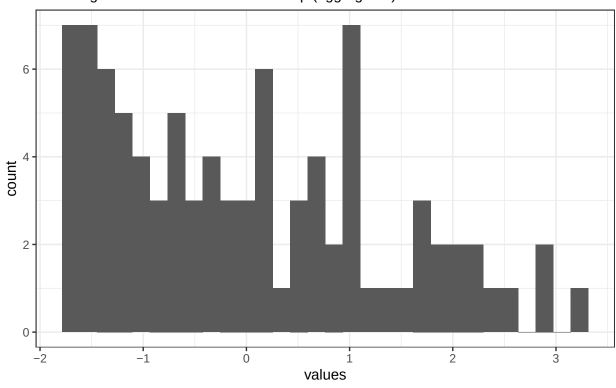


Figure 36: Distribution of values for TargEff\_\_\_STR\_avg\_acq

name	label	data_tynq	oemiss <b>in</b> g	mple	te <u>m</u> ina	t <b>e</b> nedi	amaxm	nean	sd hist	forma	t.sqbissplay_width
TargEff	SFRM suggestoeffect: short-term relationship (aggregated)	numeric	0	1	- 1.7	0.23	3.2	- 56e- 05	1.318697	F8.2	13

#### $TargEff\_\_LTR\_avg\_acq \ \{\#TargEff\_\_LTR\_avg\_acq \ .tabset\}$

SRM target effect: long-term relationship

# TargEff\_\_LTR\_avg\_acq SRM target effect: long\_term relationship

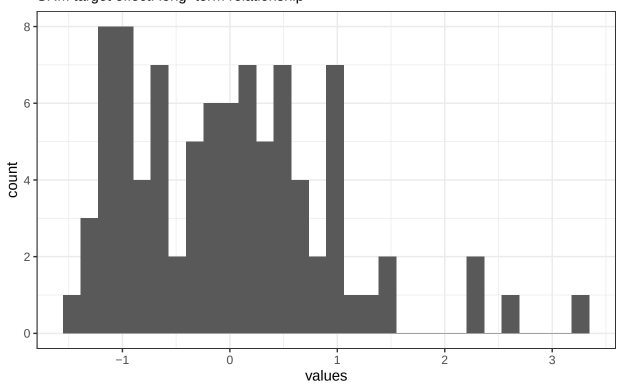


Figure 37: Distribution of values for TargEff\_\_\_LTR\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_tmy	emissic	<b>ng</b> nplet	e <u>m</u> ira	tened	ia <b>m</b> a	xmean	$\operatorname{sd}$	hist	forma	t.sqbissplay_wid
TargEff_	L\$RMatærgetc@ffect: long-term relationship	numeric	0	1	1.4	0.06	3.3 6	1.73e- 05	0.9444	1001	F8.2	27

#### $TargEff\_\_PA\_avg\_acq \ \{\#TargEff\_\_PA\_avg\_acq \ .tabset\}$

SRM target effect: physical attractiveness

# TargEff\_\_PA\_avg\_acq

SRM target effect: physical attractiveness

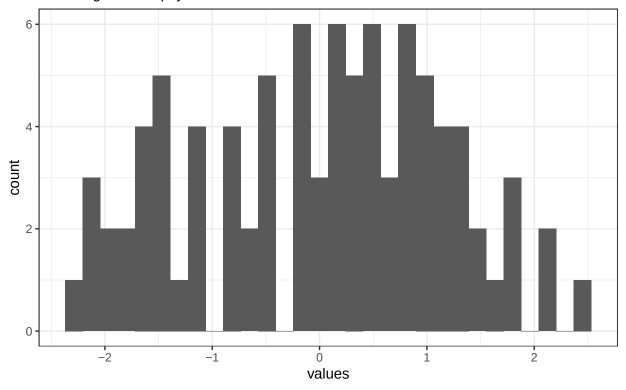


Figure 38: Distribution of values for TargEff\_\_\_PA\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_tynp	emissino	pplet	e <u>m</u> riat	emedi	a <b>m</b> a:	xmean	$\operatorname{sd}$	hist	forma	t.sqbissplay	_width
TargEff	FRM værgætqeffect: physical attractiveness	numeric	0	1	2.2	0.22	2.5	2.62e- 05	1.177	495	F8.2	28	

### $TargEff\_\_Like\_avg\_acq \ \{\#TargEff\_\_Like\_avg\_acq \ .tabset\}$

SRM target effect: likeability

**Distribution** 0 missing values.

name	label	data_tymp	emissi	i <b>ng</b> nplete	e_ <b>mria</b> n	temediama	x mean	sd hist	forma	t.spokisplay_	_width
TargEff_	_Li <b>&amp;R_M</b> v <b>target</b> q effect: likeability	numeric	0	1	- 1.6	0.092 1.7	4.39e- 05	0.7112554	F8.2	31	

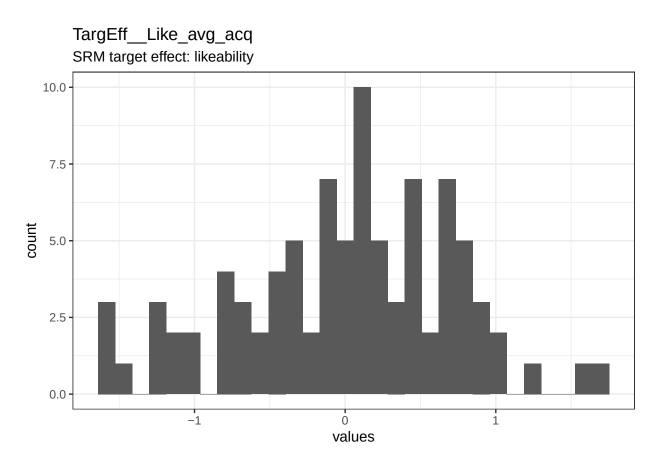


Figure 39: Distribution of values for TargEff\_\_Like\_avg\_acq

# $TargEff\_\_Int\_avg\_acq \ \{\#TargEff\_\_Int\_avg\_acq \ .tabset\}$

SRM target effect: intelligence

# TargEff\_\_Int\_avg\_acq SRM target effect: intelligence

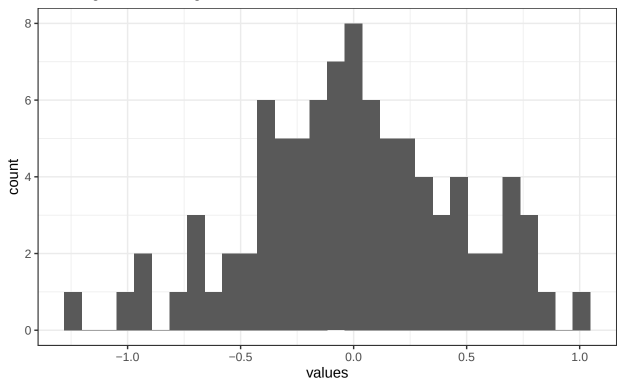


Figure 40: Distribution of values for TargEff\_\_\_Int\_avg\_acq

**Distribution** 0 missing values.

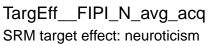
#### **Summary statistics**

name	label	data_tynp	emiss	<b>ing</b> plete	e_mrint	temed	lia <b>m</b> a	ax mean	sd	hist	forma	t.sphisplay	_width
TargEff	In <u>S</u> RaMgta <b>rgq</b> t effect: intelligence	numeric	0	1		0.00	1 82	2.54e- 05	0.4567	7633	F8.2	29	

 $TargEff\_\_FIPI\_N\_avg\_acq \ \{\#TargEff\_\_FIPI\_N\_avg\_acq \ .tabset\}$ 

SRM target effect: neuroticism

**Distribution** 0 missing values.



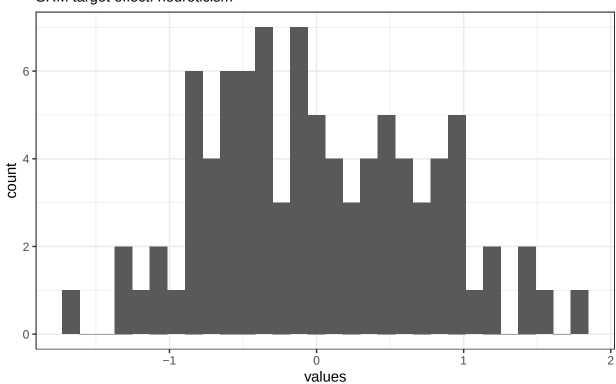


Figure 41: Distribution of values for TargEff\_\_\_FIPI\_N\_avg\_acq

name	label	data_tynp	emiss	ingnplete	e_ <b>mria</b> n	temed	lia <b>m</b> ax	mean	$\operatorname{sd}$	hist	forma	t.spkisplay	_width
TargEff_	FIBRN target acq effect: neuroticism	numeric	0	1	- 1.7	0.09		1.61e- 05	0.72468	328	F8.2	28	

# $TargEff\_\_FIPI\_E\_avg\_acq~\{\#TargEff\_\_FIPI\_E\_avg\_acq~.tabset\}$

SRM target effect: extraversion

# TargEff\_\_FIPI\_E\_avg\_acq SRM target effect: extraversion

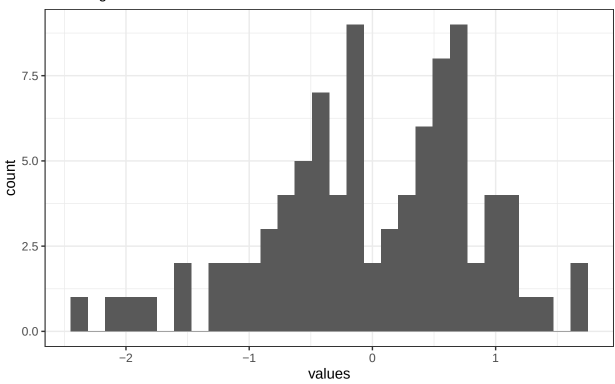


Figure 42: Distribution of values for TargEff\_\_\_FIPI\_E\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_tynp	lata_typemissingnplete_mintemediamax mean sd hist format.spkisplay_ numeric 0 1 - 0.00083.7 - 0.8477838 F8.2 28											
TargEff_	_FIBIR_M_tavgetacq	numeric	0	1	-	0.0008 <b>3</b> .7		0.8477	7838	F8.2	28			
	effect:				2.4		1.38e-							
	extraversion						05							

# $TargEff\_\_FIPI\_O\_avg\_acq~\{\#TargEff\_\_FIPI\_O\_avg\_acq~.tabset\}$

SRM target effect: openness

# TargEff\_\_FIPI\_O\_avg\_acq SRM target effect: openness

Figure 43: Distribution of values for TargEff\_\_\_FIPI\_O\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_tymp	<u>e</u> missi <b>n</b>	gmplete	e_mrian	emedia	ımax	mean	$\operatorname{sd}$	hist	format	t.sphisplay	_width
TargEff	_FIP <b>\$</b> R <b>0</b> I_tavr <b>g</b> etacq effect: openness	numeric	0	1		0.032		5.2e- 06	0.65331	.51	F8.2	28	

### $TargEff\_\_FIPI\_A\_avg\_acq~\{\#TargEff\_\_FIPI\_A\_avg\_acq~.tabset\}$

SRM target effect: agreeableness

**Distribution** 0 missing values.

### ${\bf Summary\ statistics}$

name	label	data_tynp	emiss <b>ing</b>	hist	format	.sphisplay	_width					
TargEff_	_FIBRM_target_acq	numeric	0	1	-	$0.076\ 1.3$	-	0.58246	46	F8.2	31	
	effect:				1.6		4.46e-					
	agreeableness						05					

# TargEff\_\_FIPI\_A\_avg\_acq SRM target effect: agreeableness

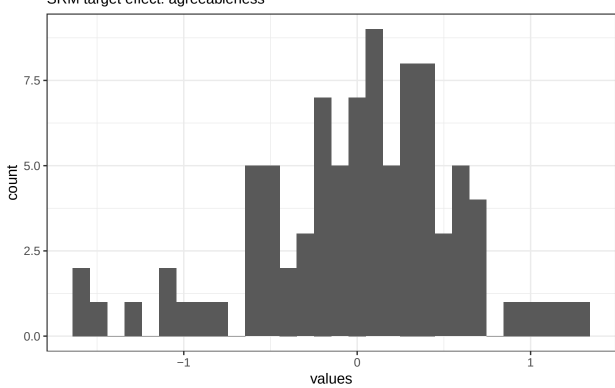


Figure 44: Distribution of values for TargEff\_\_\_FIPI\_A\_avg\_acq

# $TargEff\_\_FIPI\_C\_avg\_acq~\{\#TargEff\_\_FIPI\_C\_avg\_acq~.tabset\}$

SRM target effect: conscientiousness

# TargEff\_\_FIPI\_C\_avg\_acq SRM target effect: conscientiousness

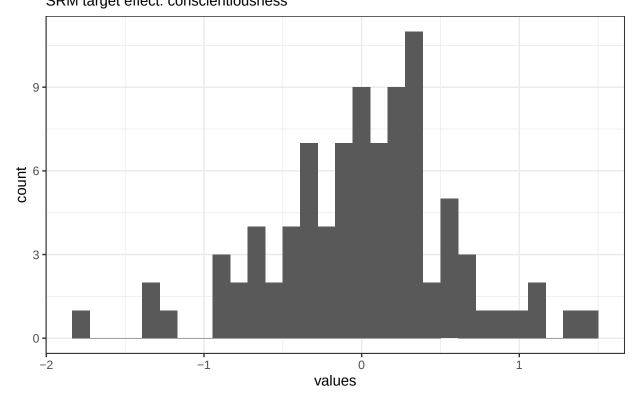


Figure 45: Distribution of values for TargEff\_\_\_FIPI\_C\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_tynp	emissioneg	nplet	e <u>m</u> riat	emedi	a <b>m</b> a:	xmean	$\operatorname{sd}$	hist	forma	t.sqbissplay	_width
TargEff	FISRM target acq effect: conscien- tiousness	numeric	0	1	1.8	0.03	1.4	- 3.87e- 05	0.5820	808	F8.2	29	

 $PercEff\_\_choice\_relFrequ\_acq \ \{\#PercEff\_\_choice\_relFrequ\_acq \ .tabset\}$ 

SRM perceiver effect: actual choice

**Distribution** 0 missing values.

PercEff\_\_choice\_relFrequ\_acq SRM perceiver effect: actual choice

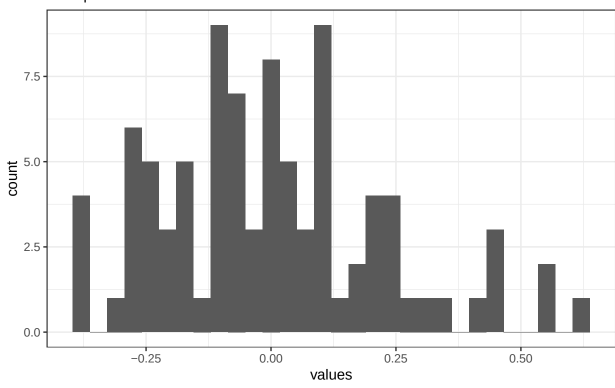


Figure 46: Distribution of values for PercEff\_\_choice\_relFrequ\_acq

name	label	data_tynp	emiss <b>ing</b>	plet	te <u>m</u> inat	emedi	amax	mean	sd	hist	format	.sфissplay_width
PercEff	_choics <u>R</u> MlFræqeivacq effect: actual choice	numeric	0	1	0.38	0.016		3.98e- 05	0.2266	172	F8.2	34

#### $PercEff\_\_FS\_avg\_acq \ \{\#PercEff\_\_FS\_avg\_acq \ .tabset\}$

SRM perceiver effect: friendship

# PercEff\_\_FS\_avg\_acq SRM perceiver effect: friendship

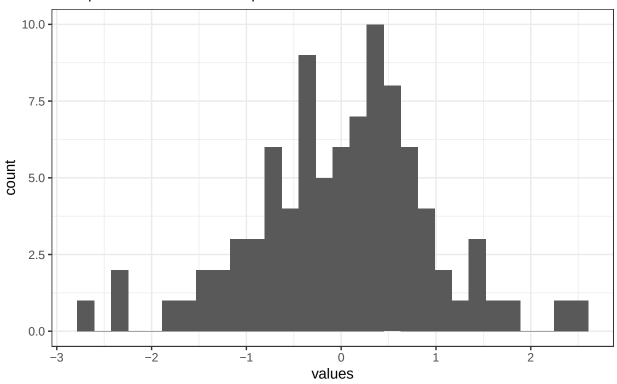


Figure 47: Distribution of values for PercEff\_\_\_FS\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_tymp	emis	s <b>ing</b> nplet	e <u>m</u> in	temedia	ımax	x mean	$\operatorname{sd}$	hist	forma	t.sphisplay	_width
PercEff	F <b>S</b> R <b>M</b> gpeaceiver effect: friendship	numeric	data_tynpemissinnemplete_mr numeric 0 1 - 2.7					3.72e- 05	0.9577	896	F8.2	29	

# $PercEff\_\_ONS\_avg\_acq~\{\#PercEff\_\_ONS\_avg\_acq~.tabset\}$

SRM perceiver effect: one night stand

# PercEff\_\_ONS\_avg\_acq

SRM perceiver effect: one night stand

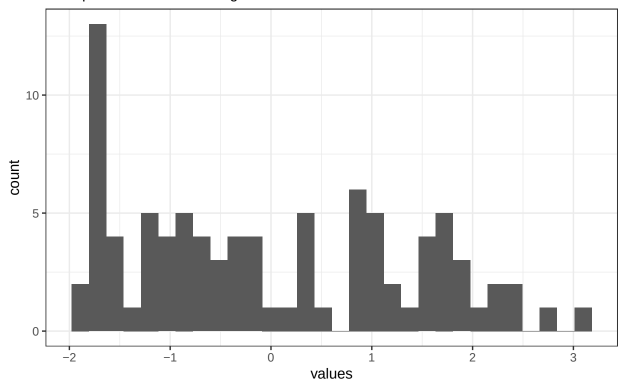


Figure 48: Distribution of values for PercEff\_\_ONS\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_t <b>y</b> np	data_typemissingnplete_mintemediamax mean sd hist format.spkisplay numeric 0 1 -2 - 3 1.57e- 1.377661 F8.2 21										
PercEff_	OSISMapgræiver effect: one night stand	numeric	0	1	-2	0.23	3	1.57e- 05	1.3776	61	F8.2	21	

### $PercEff\_\_BC\_avg\_acq~\{\#PercEff\_\_BC\_avg\_acq~.tabset\}$

SRM perceiver effect: booty call

**Distribution** 0 missing values.

name	label	data_tynp	emissia	omplete	e <u>m</u> riat	emedi	amax	mean	sd hist	format	.sphisplay_width
PercEff_	B <b>6</b> R <b>M</b> / <b>permi</b> ver effect: booty call	numeric	0	1	1.8	0.24	2.8	1.25e- 05	1.285049	F8.2	28

PercEff\_\_BC\_avg\_acq SRM perceiver effect: booty call

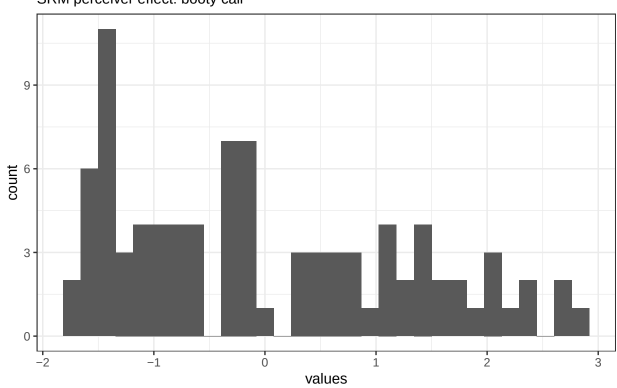


Figure 49: Distribution of values for PercEff\_\_BC\_avg\_acq

# $PercEff\_\_FWB\_avg\_acq~\{\#PercEff\_\_FWB\_avg\_acq~.tabset\}$

SRM perceiver effect: friends-with-benefits

# PercEff\_\_FWB\_avg\_acq

SRM perceiver effect: friends-with-benefits

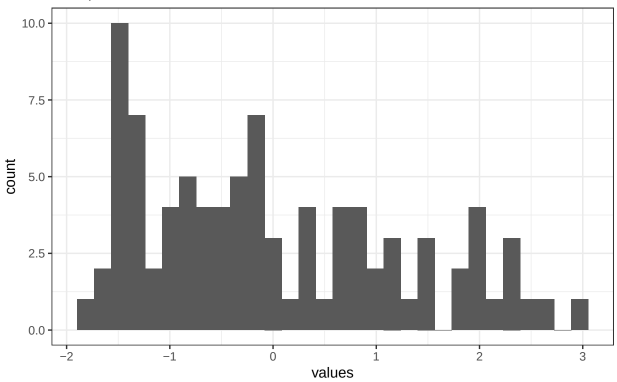


Figure 50: Distribution of values for PercEff\_\_FWB\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_tyng	<u>e</u> miss <b>in</b> g	mple	te <u>m</u> ira	tened	ia <b>m</b> a	$\operatorname{sd}$	hist	forma	t.sqbissplay	_width	
PercEff_	FWHM apegceiver effect: friends-withbenefits	numeric	0	1	1.8	0.24	3	1.04e- 05	1.265	079	F8.2	30	

# $PercEff\_\_STR\_avg\_acq~\{\#PercEff\_\_STR\_avg\_acq~.tabset\}$

SRM perceiver effect: short-term relationship (aggregated)

**Distribution** 0 missing values.

# PercEff\_\_STR\_avg\_acq SRM perceiver effect: short-term relationship (aggregated)

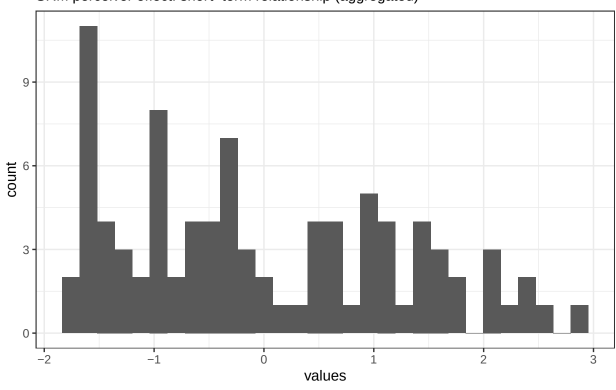


Figure 51: Distribution of values for  $PercEff\_\_STR\_avg\_acq$ 

name	label	data_tynp	oemiss <b>in</b> g	pple	te <u>m</u> ina	tened	lia <b>m</b> axmea	n sd	hist	forma	t.sqbissplay_w	ridth
PercEff	SIRM augceiver effect: short-term relationship (aggregated)	numeric	0	1	1.8	0.3	2.8 - 2.4e 06	1.259	888	F8.2	14	

#### $PercEff\_\_LTR\_avg\_acq \ \{\#PercEff\_\_LTR\_avg\_acq \ .tabset\}$

SRM perceiver effect: long-term relationship

# PercEff\_\_LTR\_avg\_acq SRM perceiver effect: long-term relationship

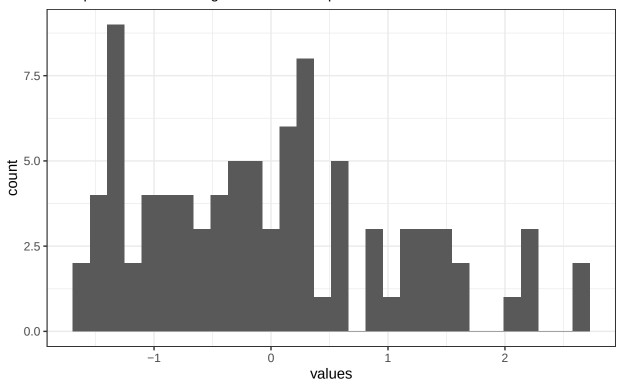


Figure 52: Distribution of values for PercEff\_\_\_LTR\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_tyng	emissi	nogmplete	e_mrian	emedi	iamax	rmear	n sd	hist	forma	t.sphissplay	_width
PercEff_	L'SRMapercaiver effect: long-term relationship	numeric	0	1	1.6	- 0.16	2.7	2e- 06	1.084	035	F8.2	27	

#### $PercEff\_\_PA\_avg\_acq \ \{\#PercEff\_\_PA\_avg\_acq \ .tabset\}$

SRM perceiver effect: physical attractiveness

# PercEff\_\_PA\_avg\_acq

SRM perceiver effect: physical attractiveness

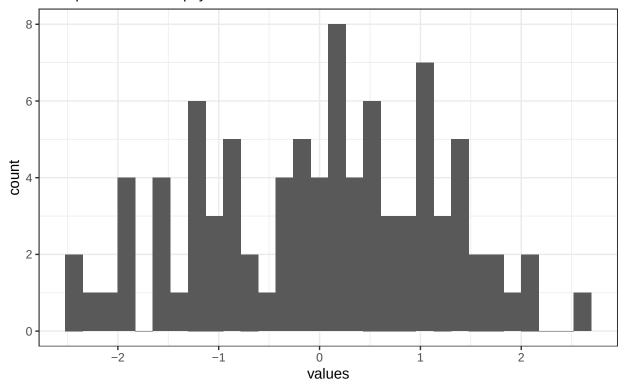


Figure 53: Distribution of values for PercEff\_\_\_PA\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_	_tyng	emis	singnple	ete <u>m</u> ir	ıt <b>e</b> nedi	ia <b>m</b> a	xmean	$\operatorname{sd}$	hist	forma	t.sphissplay	_width
PercEff_	PSRMvperaeiyer effect: physical attractiveness	nume	ric	0	1	- 2.5	0.16	2.5	3.41e- 05	1.176	363	F8.2	28	

 $PercEff\_\_Like\_avg\_acq \ \{\#PercEff\_\_Like\_avg\_acq \ .tabset\}$ 

SRM perceiver effect: likeability

**Distribution** 0 missing values.

### ${\bf Summary\ statistics}$

name	label	data_typemissinoemplet numeric 0 1			e_ <b>mria</b> t	emedia <b>m</b> ax	mean	sd his	st fo	ormat.s <b>plis</b> pla	y_width
PercEff	Li <b>ka Mugeraci</b> wer effect: likeability	numeric	0	1	2.5	0.063 2.1	3.56e- 05	0.9432916	6 F	78.2 31	

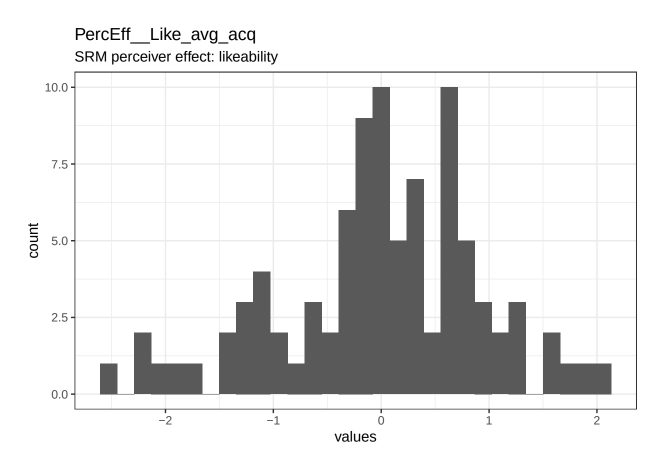


Figure 54: Distribution of values for PercEff\_\_\_Like\_avg\_acq

# $PercEff\_\_Int\_avg\_acq \ \{\#PercEff\_\_Int\_avg\_acq \ .tabset\}$

SRM perceiver effect: intelligence

# PercEff\_\_Int\_avg\_acq

SRM perceiver effect: intelligence

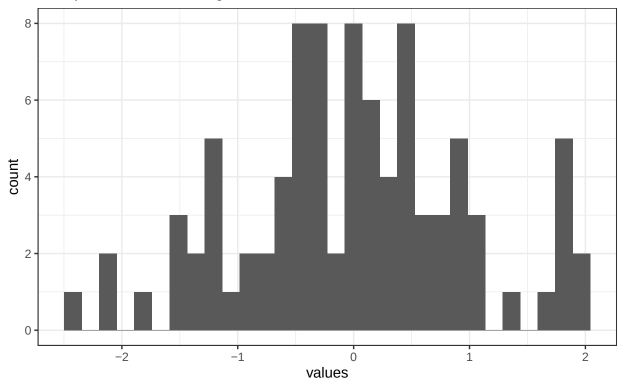


Figure 55: Distribution of values for PercEff\_\_\_Int\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_tyng	emissinog	nplet	e_ <b>mria</b> t	emedia <b>m</b> a	x mean	$\operatorname{sd}$	hist	format	.splisplay_	_width
PercEff_	In <u>Rawgeace</u> iver effect: intelligence	numeric	0	1	2.4	0.043 2	3.88e- 05	0.96922	282	F8.2	29	

PercEff\_\_\_FIPI\_N\_avg\_acq {#PercEff\_\_\_FIPI\_N\_avg\_acq .tabset}

SRM perceiver effect: neuroticism

**Distribution** 0 missing values.

# PercEff\_\_FIPI\_N\_avg\_acq SRM perceiver effect: neuroticism

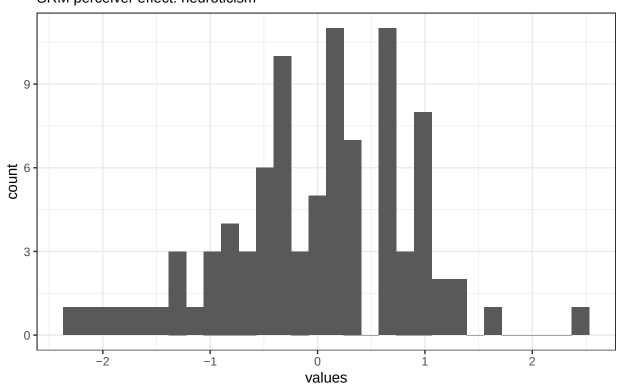


Figure 56: Distribution of values for PercEff\_\_\_FIPI\_N\_avg\_acq

name	label	data_tynpemissinoemple numeric 0 1			e <u>m</u> ran	emedi	amax	x mean	$\operatorname{sd}$	hist	format	.sphisplay	_width
PercEff	_FIRSR_M_pærgeinen effect: neuroticism	numeric	0	1	2.2	0.12	2.5	3.22e- 05	0.8724	864	F8.2	28	

# $PercEff\_\_FIPI\_E\_avg\_acq~\{\#PercEff\_\_FIPI\_E\_avg\_acq~.tabset\}$

SRM perceiver effect: extraversion

# PercEff\_\_FIPI\_E\_avg\_acq SRM perceiver effect: extraversion

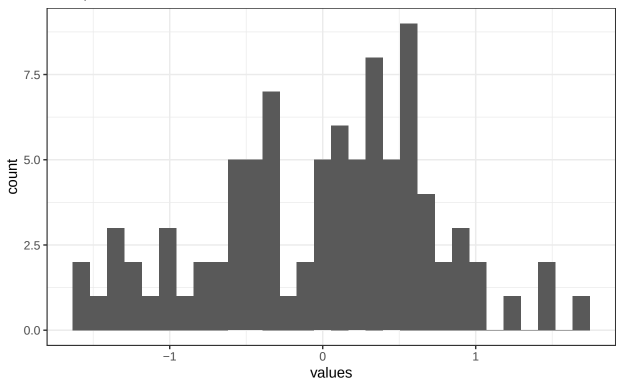


Figure 57: Distribution of values for PercEff\_\_\_FIPI\_E\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	data_tymp	$data\_ty\!n\!\underline{p}\underline{e}miss\underline{i}\underline{n}\underline{o}\underline{g}nplete\underline{m}\underline{i}\underline{a}temedia\underline{m}\underline{a}xmean$								forma	t.spoissplay	_width
PercEff_	FIFSRM pargeixeq effect: extraversion	numeric	0	1	1.6	0.12	1.7	- 4.35e- 05	0.7303	3606	F8.2	28	

# $PercEff\_\_FIPI\_O\_avg\_acq~\{\#PercEff\_\_FIPI\_O\_avg\_acq~.tabset\}$

SRM perceiver effect: openness

# PercEff\_\_FIPI\_O\_avg\_acq

SRM perceiver effect: openness

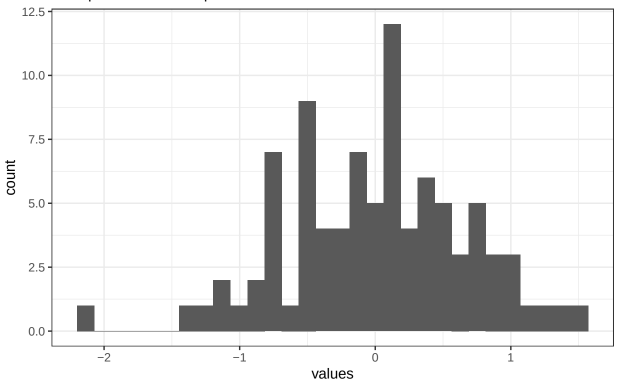


Figure 58: Distribution of values for PercEff\_\_\_FIPI\_O\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	emedia <b>m</b> ax	mean	$\operatorname{sd}$	hist	forma	t.spkisplay	_width					
PercEff_	+ 0_ 1	numeric	0	1	-	$0.064\ 1.5$		0.6694	1323	F8.2	28	
	effect:				2.2		1.9e-					
	openness						06					

#### $PercEff\_\_FIPI\_A\_avg\_acq~\{\#PercEff\_\_FIPI\_A\_avg\_acq~.tabset\}$

 ${\bf SRM}$  perceiver effect: agreeableness

**Distribution** 0 missing values.

name	label	data_tynp	oemiss <b>inog</b> n	plet	e <u>m</u> rat	emedi	a <b>m</b> a:	xmean	$\operatorname{sd}$	hist	format	t.sqbissplay	_width
PercEff	FIFSRM_pergeinen effect: agreeableness	numeric	0	1		0.046		3.97e- 05	0.8562	851	F8.2	31	

PercEff\_\_FIPI\_A\_avg\_acq SRM perceiver effect: agreeableness

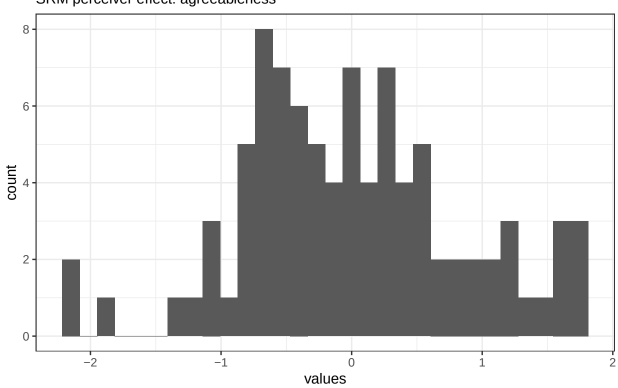


Figure 59: Distribution of values for PercEff\_\_\_FIPI\_A\_avg\_acq

# $PercEff\_\_FIPI\_C\_avg\_acq~\{\#PercEff\_\_FIPI\_C\_avg\_acq~.tabset\}$

SRM perceiver effect: conscientiousness

# PercEff\_\_FIPI\_C\_avg\_acq

SRM perceiver effect: conscientiousness

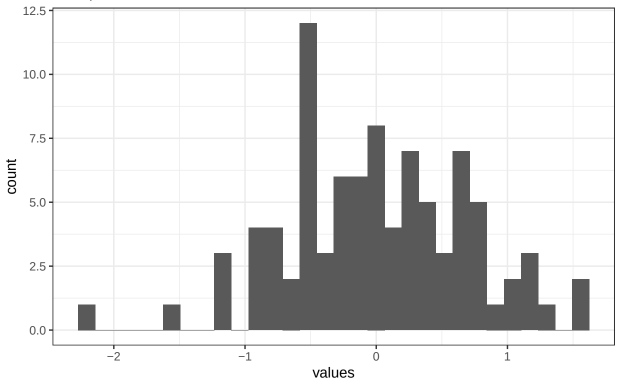


Figure 60: Distribution of values for PercEff\_\_FIPI\_C\_avg\_acq

**Distribution** 0 missing values.

#### **Summary statistics**

name	label	$data\_ty\!n\!\underline{p}\underline{e}missimgnplete\underline{m}iatenediam axmean$							sd	hist	forma	t.sphissplay_	_width
PercEff_	FIBRMC penvæiværq effect: conscientiousness	numeric	0	1	2.2	0.002		4.34e- 05	0.7016	6471	F8.2	29	

# Missingness report

description	relStat	education	contracept	var_miss	n_miss
Missing values per variable	1	1	44	46	46
Missing values in 0 variables	1	1	1	0	45
Missing values in 1 variables	1	1	0	1	43
Missing values in 2 variables	1	0	0	2	1
Missing values in 1 variables	0	1	1	1	1

# Codebook table

Copy CSV PDF	Print			Search:									
mme +	label +		+ value_labels + n_missing +		n_unique ⊕ empty ⊕				тем (	nd ⊕		format.spss (	
All	All	All	All All	All	All	All	All	Al	All	All	All All	All	All
SD Code DG	speed dating code dating group	numeric numeric	0	1		101.00	1.5e+02 2.0e+00	246.00 3.00	172.633333333333 2.633333333333333	52.2639046602632 0.77096175162709	80	F8.0 F8.0	
DG size	dating group size	numeric	0	1		11.00	1.5e+01	19.00	15.35555555556	2.88861037743224	-88	F8.0	
DG size acq	dating group size, corrected for prior acquaintance	numeric	0	1		7.00	1.4e+01	19.00	14.2222222222222	2.93670218533363	_0000	F8.0	11
205	age	numeric	0	1		18.00	2.2e+01	32.00	22.8666666666667	3.094758163393	mile	F3.0	5
<u> </u>	sex	numeric	1. female, 0 2. male	1		1.00	1.0e+00	2.00	1.48888888888899			F1.0	5
height weight	height weight	numeric numeric	0	1		156.00 46.00	1.7e+02 7.0e+01	196.00 106.00	68.911111111111	9.26168998473191 11.2845170297296	-111	F3.0 F3.0	5
relStat	relationship status	numeric	1. single, 2. in a relationship, 3. living separately/ divorced	0.96888888888889		1.00	1.0e+00	3.00	1.08988764044944	0.324753383291294	-	F8.0	10
zelStat other	other relationship status	character	0	1	2 89	0		25			0	A234	5
chestion	highest educational attainment	numeric	I. nine years schooling only, schooling only, 2. professional transing, 3. vocational school, 4. university-envisance diplorns, 5. academic degree	0.9888888888888		4.00	4.0e+00	5.00	4.1685393258427	0.376465471559894	-	F1.0	5
continuopi	hormonal contraception	numeric		0.511111111111111		1.00	2.0e+00	2.00	1.65217391304348	0.481543412343077		F1.0	5
date	past experience with speed dating	numeric	1. yes, 2. no 0	1		1.00	2.0e+00	2.00	1.9	0.301680685419296		F1.0	5
NPL ave	narcissistic personality inventory -	numeric	0			1.70	2.6e+00	3.65	26119444444444	0.346990719452363		F8.2	10
	average												
SRP avg	self-report psychopathy scale - average	numeric	0	1		1.35	2.1e+00	3.50		0.365324336564435			10
MACHIV avg	mach-iv - average	numeric	0	1		1.39	2.7e+00	4.83	2.74938271604938	0.665273432044608	_86	F8.2	12
BFI N avg	big five inventory: neuroticism - average	numeric	0	1		1.00	2.8e+00	4.75	2.794444444444	0.934346026308723		F8.2	11
BFI E aug	big five inventory; extraversion - average big five inventory; openness -	numeric	0	1		1.00	3.8e+00	5.00		0.803297666543143			11
BELO mg	average	numeric	0	1		1.00	4.2e+00	5.00	4.6722222222222				
BFI C avg	big five inventory: agreeableness - average big five inventory:	numeric	0	1		1.50	3.2e+00 3.5e+00	4.75	3.197222222222	0.694576142318574			11
PA RI	big five inventory; conscientionsness - average physical attractiveness - rater1(f)	numeric	0	1		1.75	3.5e+00 4.0e+00	7.00	3.633333333333	0.765196644738202 1.12629451114826			14
PA R2	rater1(f)  physical  attractiveness -  rater2(f)	numeric	0	1		2.00	5.0e+00	7.00	4.7	1.22198953635712			
PA R3	physical attractiveness - rater3(m)	numeric	0	1		1.00	3.0e+00	7.00	3.1555555555556	1.50587695985669			
PA R4	physical attractiveness - rater4(m)	numeric	0	1		1.00	4.0e+00	7.00	4.14144144144444	1.62536848794297		F8.2	
PA ang	physical attractiveness - average	numeric	0	1		1.75	3.8e+00	6.50	3.90833333333333	1.14192942382126			19
<u>BMI</u>	body mass index sociosexual orientation	numeric	0	1		17.96	2.3e+01	30.64	22.5468471321312	2.75319541521952	elle	F8.2	10
SOLR B avg	revised: behavior - average	numeric	0	1		1.00	3.0e+00	8.67	3.62962962962963	2.11199797391211	B=	F8.2	16
SOLR A avg	sociosexual orientation inventory revised: attitude - average sociosexual	numeric	0	1		1.67	6.8e+00	9.00	6.48148148148148	2.10053860943226		F8.2	17
SOLR D avg	orientation inventory revised: desire - average	numeric	0	1		1.00	5.3e+00	9.00	5.11111111111111	2.09213496555728		F8.2	15
TargEff choice refFrequ acq	SRM target effect: actual choice	numeric	0	1		-0.39	-5.6e-03	0.61	0.0000182213268900256			F8.2	34
TargEff FS avg acq	SRM target effect: friendship	numeric	0	1		-1.53	-6.5e-02	1.25	0.0000250743905027415	0.67409961534076		F8.2	29
TargEff ONS avg acq	SRM target effect: one night stand	numeric	0	1		-1.98	-2.2e-01	3.11	0.0000223157742764937	1.41745927254949	H=H	F8.2	21
TargEff BC avg acq	SRM target effect: booty call	numeric	0	1		-1.63	-1.3e-01	3.30	-0.0000410125363684144	1.32643975826475	I	F8.2	28
TargEff FWB avg acq	SRM target effect: friends- with-benefits SRM target effect: short-term	numeric	0	1		-1.63	-1.6e-01	3.23	-0.0000280605588654492	1.2446039324563	HH	F8.2	30
TargEff_STR_avg_avq	relationship (aggregated)	numeric	0	1		-1.72	-2.3e-01	3.21	-0.0000155857736524542	1.31869695053349		F8.2	13
Targetti LTR avg acq	SRM target effect: long-term relationship SRM target effect: physical attractiveness	numeric	0	1		-1.40	-6.6e-02 2.2e-01	3.33	-0.0000173229018432248 -0.0000261890175719279				27
TargEff Like any acq	effect: physical attractiveness SRM target effect: likeability	numeric	0	1		-2.22	2.2e-01 9.2e-02	1.69	-0.0000261890175719279 0.0000439458622634565				28
Targetti Int avg acq	SRM target effect: intelligence	numeric	0	1		-1.24	-8.2e-03	1.01	0.0000254074271103219	0.45676332053328		F8.2	29
TargEff FIPL N avg acq	SRM target effect: neuroticism	numeric	0	1		-1.67	-9.3e-02	1.79	0.0000160618191576855	0.724682788434411	_800_	F8.2	28
TargEff FIPI E avg acq	SRM target effect: extraversion	numeric	0	1		-2.40	8.3e-04	1.66	-0.0000137558806291343	0.847783758001021		F8.2	28
Targer FIPL O ave acq	SRM target effect: openness	numeric	0	1		-1.52	-3.2e-02	1.56	0.00000522165981417831	0.653315097876778		F8.2	28
TargEff FIPI A avg avq	SRM target effect: agreeableness	numeric	0	1		-1.62	7.6e-02	1.26	-0.0000446021928991828	0.582464647463377		F8.2	31
TargEff - FIPI C avg acq	SRM target effect:	numeric	0	1		-1.80	3.0e-02	1.43	-0.0000387224708174156	0.582080840340821		F8.2	29
Percliff choice rellinguacq	SRM perceiver effect: actual	numeric	0	1		-0.38	-1.6e-02	0.62	0.0000398154286183132	0.226617196628877		F8.2	34
PercEff FS any acq	SRM perceiver effect: friendship	numeric	0	1		-2.71	9.6e-02	2.50	-0.0000372027582556031		00_		29
PercEff ONS avg acq	SRM perceiver effect: one night stand	numeric	0	1		-1.96	-2.3e-01	3.03	0.0000156716577768777			F8.2	21
PercEff BC any acq	SRM perceiver effect: booty call	numeric	0	1		-1.81	-2.4e-01	2.77	-0.0000124678440466659	1.28504954383863	HH-H-	F8.2	28
PercEff FWB avg acq	SRM perceiver effect: friends- with-benefits	numeric	0	1		-1.82	-2.4e-01	2.97	-0.0000104312192032746	1.26507878724385		F8.2	30
PercEff STR avg acq	SRM perceiver effect: short-term relationship (aggregated)	numeric	0	1		-1.80	-3.0e-01	2.83	-0.00000240913515769861	1.25968832349236	Ma.a.	F8.2	14
PercEff LTR avg acq	SRM perceiver effect: long-term relationship	numeric	0	1		-1.60	-1.6e-01	2.68	-0.00000201332131137594	1.08403475080111	Ban	F8.2	27
PercEff PA avg acq	SRM perceiver effect: physical attractiveness	numeric	0	1		-2.52	1.6e-01	2.53	-0.0000340557428275296	1.17636327030314		F8.2	28
Percent Like my seq	SRM perceiver effect: likeability	numeric	0	1		-2.50	6.3e-02	2.08	0.0000355673566199292	0.943291638957813		F8.2	31
PercEff Int avg acq	SRM perceiver effect: intelligence	numeric	0	1		-2.36	4.3e-02	2.03	-0.0000387933054603471	0.969228241082229		F8.2	29
PercEff FIPI N avg acq	SRM perceiver effect: neuroticism	numeric	0	1		-2.25	1.2e-01	2.49	0.0000321843848161239	0.872486421365863	100-	F8.2	28
PercEff FIPI E avg acq	SRM perceiver effect: extraversion	numeric	0	1		-1.56	1.2e-01	1.71	-0.0000435383979241674				28
PercEff FIPI O ave acc	SRM perceiver effect: openness	numeric	0	1		-2.17	6.4e-02	1.47	-0.00000192484578435001		88_		28
Percent FIPI A ang acq	SRM perceiver effect: agreeableness	numeric	0	1		-2.17	-4.6e-02	1.73	0.0000397476467655237	0.856285147266989	_000_	F8.2	31
PercEff FIPI C avg acq Showing 1 to 60 of 60 entries	SRM perceiver effect: conscientiousness	numeric	0		as 1 Next	-2.20	-2.9e-03	1.56	0.0000434105206037236	0.701647058038686	86_	F8.2	29

#### JSON-LD metadata

The following JSON-LD can be found by search engines, if you share this codebook publicly on the web.

```
{
  "name": "df",
  "datePublished": "2021-03-03",
  "description": "The dataset has N=90 rows and 60 columns.\n45 rows have no missing values on any colu
  "keywords": ["SD_Code", "DG", "DG_size", "DG_size_acq", "age", "sex", "height", "weight", "relStat",
  "@context": "http://schema.org/",
  "@type": "Dataset",
  "variableMeasured": [
   {
      "name": "SD_Code",
      "description": "speed dating code",
      "@type": "propertyValue"
   },
      "name": "DG",
      "description": "dating group",
      "@type": "propertyValue"
   },
      "name": "DG_size",
      "description": "dating group size",
      "@type": "propertyValue"
   },
    {
      "name": "DG_size_acq",
     "description": "dating group size, corrected for prior acquaintance",
      "@type": "propertyValue"
   },
    {
      "name": "age",
      "description": "age",
      "@type": "propertyValue"
   },
      "name": "sex",
      "description": "sex",
      "value": "1. female, \n2. male",
      "maxValue": 2,
      "minValue": 1,
      "@type": "propertyValue"
   },
     "name": "height",
      "description": "height",
      "@type": "propertyValue"
   },
      "name": "weight",
      "description": "weight",
      "@type": "propertyValue"
   },
```

```
"name": "relStat",
  "description": "relationship status",
  "value": "1. single, \n2. in a relationship, \n3. living separately / divorced",
  "maxValue": 3,
  "minValue": 1,
  "@type": "propertyValue"
},
  "name": "relStat_other",
 "description": "other relationship status",
  "@type": "propertyValue"
},
  "name": "education",
  "description": "highest educational attainment",
  "value": "1. nine years schooling only, \n2. professional training, \n3. vocational school, \n4. uni
  "maxValue": 5,
  "minValue": 1,
  "@type": "propertyValue"
},
  "name": "contracept",
  "description": "hormonal contraception",
  "value": "1. yes, \n2. no",
  "maxValue": 2,
  "minValue": 1,
  "@type": "propertyValue"
},
{
  "name": "date",
  "description": "past experience with speed dating",
  "value": "1. yes, \n2. no",
  "maxValue": 2,
  "minValue": 1,
  "@type": "propertyValue"
},
  "name": "NPI_avg",
  "description": "narcissistic personality inventory - average",
  "@type": "propertyValue"
},
  "name": "SRP_avg",
  "description": "self-report psychopathy scale - average",
  "@type": "propertyValue"
},
  "name": "MACHIV_avg",
  "description": "mach-iv - average",
  "@type": "propertyValue"
},
{
```

```
"name": "BFI_N_avg",
  "description": "big five inventory: neuroticism - average",
  "@type": "propertyValue"
},
{
  "name": "BFI_E_avg",
  "description": "big five inventory: extraversion - average",
  "@type": "propertyValue"
},
  "name": "BFI_O_avg",
  "description": "big five inventory: openness - average",
  "@type": "propertyValue"
},
  "name": "BFI_A_avg",
  "description": "big five inventory: agreeableness - average",
  "@type": "propertyValue"
},
  "name": "BFI_C_avg",
  "description": "big five inventory: conscientiousness - average",
  "@type": "propertyValue"
},
  "name": "PA R1",
 "description": "physical attractiveness - rater1(f)",
  "@type": "propertyValue"
},
{
  "name": "PA R2",
  "description": "physical attractiveness - rater2(f)",
  "@type": "propertyValue"
},
  "name": "PA_R3",
  "description": "physical attractiveness - rater3(m)",
  "@type": "propertyValue"
},
  "name": "PA_R4",
 "description": "physical attractiveness - rater4(m)",
  "@type": "propertyValue"
},
  "name": "PA_avg",
  "description": "physical attractiveness - average",
  "@type": "propertyValue"
},
  "name": "BMI",
  "description": "body mass index",
  "@type": "propertyValue"
```

```
},
  "name": "SOI_R_B_avg",
  "description": "sociosexual orientation inventory revised: behavior - average",
  "@type": "propertyValue"
},
{
  "name": "SOI R A avg",
 "description": "sociosexual orientation inventory revised: attitude - average",
  "@type": "propertyValue"
},
{
  "name": "SOI_R_D_avg",
  "description": "sociosexual orientation inventory revised: desire - average",
  "@type": "propertyValue"
},
  "name": "TargEff__choice_relFrequ_acq",
  "description": "SRM target effect: actual choice",
  "@type": "propertyValue"
},
  "name": "TargEff__FS_avg_acq",
  "description": "SRM target effect: friendship",
  "@type": "propertyValue"
},
  "name": "TargEff__ONS_avg_acq",
  "description": "SRM target effect: one night stand",
  "@type": "propertyValue"
},
  "name": "TargEff__BC_avg_acq",
  "description": "SRM target effect: booty call",
  "@type": "propertyValue"
},
  "name": "TargEff__FWB_avg_acq",
  "description": "SRM target effect: friends-with-benefits",
  "@type": "propertyValue"
},
  "name": "TargEff__STR_avg_acq",
  "description": "SRM target effect: short-term relationship (aggregated)",
  "@type": "propertyValue"
},
  "name": "TargEff__LTR_avg_acq",
  "description": "SRM target effect: long-term relationship",
  "@type": "propertyValue"
},
{
  "name": "TargEff__PA_avg_acq",
```

```
"description": "SRM target effect: physical attractiveness",
  "@type": "propertyValue"
},
  "name": "TargEff__Like_avg_acq",
  "description": "SRM target effect: likeability",
  "@type": "propertyValue"
},
  "name": "TargEff__Int_avg_acq",
  "description": "SRM target effect: intelligence",
  "@type": "propertyValue"
},
  "name": "TargEff__FIPI_N_avg_acq",
  "description": "SRM target effect: neuroticism",
  "@type": "propertyValue"
},
  "name": "TargEff__FIPI_E_avg_acq",
  "description": "SRM target effect: extraversion",
  "@type": "propertyValue"
},
  "name": "TargEff__FIPI_0_avg_acq",
  "description": "SRM target effect: openness",
  "@type": "propertyValue"
},
  "name": "TargEff__FIPI_A_avg_acq",
  "description": "SRM target effect: agreeableness",
  "@type": "propertyValue"
},
  "name": "TargEff__FIPI_C_avg_acq",
  "description": "SRM target effect: conscientiousness",
  "@type": "propertyValue"
},
  "name": "PercEff__choice_relFrequ_acq",
  "description": "SRM perceiver effect: actual choice",
  "@type": "propertyValue"
},
{
  "name": "PercEff__FS_avg_acq",
  "description": "SRM perceiver effect: friendship",
  "@type": "propertyValue"
},
  "name": "PercEff__ONS_avg_acq",
  "description": "SRM perceiver effect: one night stand",
  "@type": "propertyValue"
},
```

```
"name": "PercEff__BC_avg_acq",
  "description": "SRM perceiver effect: booty call",
  "@type": "propertyValue"
},
  "name": "PercEff__FWB_avg_acq",
  "description": "SRM perceiver effect: friends-with-benefits",
  "@type": "propertyValue"
},
  "name": "PercEff__STR_avg_acq",
  "description": "SRM perceiver effect: short-term relationship (aggregated)",
  "@type": "propertyValue"
},
  "name": "PercEff__LTR_avg_acq",
  "description": "SRM perceiver effect: long-term relationship",
  "@type": "propertyValue"
},
  "name": "PercEff__PA_avg_acq",
  "description": "SRM perceiver effect: physical attractiveness",
  "@type": "propertyValue"
},
  "name": "PercEff__Like_avg_acq",
  "description": "SRM perceiver effect: likeability",
  "@type": "propertyValue"
},
  "name": "PercEff__Int_avg_acq",
  "description": "SRM perceiver effect: intelligence",
  "@type": "propertyValue"
},
  "name": "PercEff__FIPI_N_avg_acq",
  "description": "SRM perceiver effect: neuroticism",
  "@type": "propertyValue"
},
  "name": "PercEff__FIPI_E_avg_acq",
  "description": "SRM perceiver effect: extraversion",
  "@type": "propertyValue"
},
  "name": "PercEff__FIPI_0_avg_acq",
  "description": "SRM perceiver effect: openness",
  "@type": "propertyValue"
},
  "name": "PercEff__FIPI_A_avg_acq",
  "description": "SRM perceiver effect: agreeableness",
```

```
"@type": "propertyValue"
},
{
    "name": "PercEff__FIPI_C_avg_acq",
    "description": "SRM perceiver effect: conscientiousness",
    "@type": "propertyValue"
}

file.copy(from = "codebook.Rmd", to = "README.Rmd")

## [1] FALSE
```