Variable: browser Type: String Format : A14 One or more

values were truncated.

Variable: os Type: String Format : A21 One or more

values were truncated.

DATASET NAME DataSet1 WINDOW=FRONT.

DESCRIPTIVES VARIABLES=compromise gender ftsci fttrump /STATISTICS=MEAN STDDEV MIN MAX.

Descriptives

Notes

Output Created		12-MAR-2018 22:49
Comments		
Input	Data	/Users/stefan/Library/M obile Documents/com~apple~ CloudDocs/Downloads/ ANES 2016 pilot.csv
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	1200
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax		DESCRIPTIVES VARIABLES=compromise gender ftsci fttrump /STATISTICS=MEAN STDDEV MIN MAX.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.00

[DataSet1]

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
compromise	1200	1	2	1.43	.495
gender	1200	1	2	1.53	.500
ftsci	1200	0	998	73.58	35.893
fttrump	1200	0	998	40.78	60.244
Valid N (listwise)	1200				

* Recode feeling thermometers

DATASET ACTIVATE DataSet1.

RECODE fttrump (998=SYSMIS) (ELSE=Copy) INTO fttrump_recoded EXECUTE.

DATASET ACTIVATE DataSet1.

RECODE ftsci (998=SYSMIS) (ELSE=Copy) INTO ftsci_recoded EXECUTE.

DESCRIPTIVES VARIABLES-compromise gender ftsci fttrump ftsci_recoded fttrum p_recoded

/STATISTICS=MEAN STDDEV MIN MAX.

Descriptives

Output Created		12-MAR-2018 22:49
Comments		
Input	Data	/Users/stefan/Library/M obile Documents/com~apple~ CloudDocs/Downloads/ ANES 2016 pilot.csv
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	1200
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax		DESCRIPTIVES VARIABLES=compromise gender ftsci fttrump ftsci_recoded fttrump_recoded /STATISTICS=MEAN STDDEV MIN MAX.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.00

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
compromise	1200	1	2	1.43	.495
gender	1200	1	2	1.53	.500
ftsci	1200	0	998	73.58	35.893
fttrump	1200	0	998	40.78	60.244
ftsci_recoded	1199	.00	100.00	72.8073	23.98961
fttrump_recoded	1197	.00	100.00	38.3784	36.52897
Valid N (listwise)	1196				

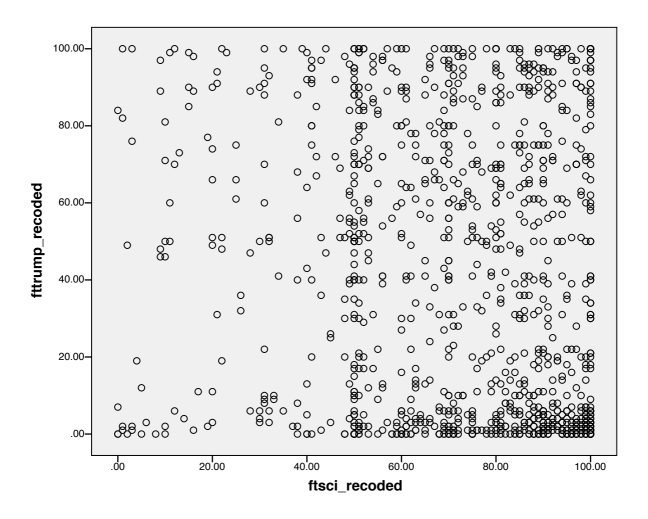
* Create an interaction term

GRAPH

/SCATTERPLOT(BIVAR) = ftsci_recoded WITH fttrump_recoded /MISSING=LISTWISE.

Graph

Output Crea	ated	12-MAR-2018 22:49
Comments		
Input	Data	/Users/stefan/Library/M obile Documents/com~apple~ CloudDocs/Downloads/ ANES 2016 pilot.csv
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	1200
Syntax		GRAPH /SCATTERPLOT(BIVAR) =ftsci_recoded WITH fttrump_recoded /MISSING=LISTWISE.
Resources	Processor Time	00:00:02.11
	Elapsed Time	00:00:02.00



CORRELATIONS
/VARIABLES=ftsci_recoded fttrump_recoded
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

Correlations

Notes

Output Created		12-MAR-2018 22:50
Comments		
Input	Data	/Users/stefan/Library/M obile Documents/com~apple~ CloudDocs/Downloads/ ANES 2016 pilot.csv
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	1200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS
		/VARIABLES=ftsci_recod ed fttrump_recoded /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.00

Correlations

		ftsci_recoded	fttrump_recod ed
ftsci_recoded	Pearson Correlation	1	199**
	Sig. (2-tailed)		.000
	N	1199	1196
fttrump_recoded	Pearson Correlation	199**	1
	Sig. (2-tailed)	.000	
	N	1196	1197

^{**.} Correlation is significant at the 0.01 level (2-tailed).

REGRESSION
/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA COLLIN TOL

/CRITERIÆPIN(.05) POUT(.10)

/NOORIGIN
/DEPENDENT fttrump_recoded
/METHOD=ENTER ftsci_recoded gender equalpay compromise
/SCATTERPLOT (*ZRESID ,*ZPRED)
/SAVE COOK
/RESIDUALS DURBIN HISTOGRAM(ZRESID).

Regression

		-
Output Created		12-MAR-2018 22:50
Comments		
Input	Data	/Users/stefan/Library/M obile Documents/com~apple~ CloudDocs/Downloads/ ANES 2016 pilot.csv
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	1200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT fttrump_recoded /METHOD=ENTER ftsci_recoded gender equalpay compromise /SCATTERPLOT= (*ZRESID,*ZPRED) /SAVE COOK /RESIDUALS DURBIN HISTOGRAM(ZRESID).
Resources	Processor Time	00:00:00.52
	Elapsed Time	00:00:01.00
	Memory Required	31552 bytes
	Additional Memory Required for Residual Plots	520 bytes

Notes

Variables Created or COO_1 Modified	Cook's Distance
-------------------------------------	-----------------

Variables Entered/Removeda

Model	Variables Entered	Variables Removed	Method
1	compromise, gender, ftsci_recoded , equalpay b		Enter

- a. Dependent Variable: fttrump_recoded
- b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin- Watson
1	.276 ^a	.076	.073	35.14063	2.077

- a. Predictors: (Constant), compromise, gender, ftsci_recoded, equalpay
- b. Dependent Variable: fttrump_recoded

$ANOVA^a$

Mod	del	Sum of Squares	df	Mean Square	F	Sig.
1	Regression	121378.034	4	30344.509	24.573	.000 ^b
	Residual	1470723.14	1191	1234.864		
	Total	1592101.17	1195			

- a. Dependent Variable: fttrump_recoded
- b. Predictors: (Constant), compromise, gender, ftsci_recoded, equalpay

Coefficients^a

		Unstandardiz	ed Coefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	40.216	6.335		6.348	.000
	ftsci_recoded	216	.045	142	-4.819	.000
	gender	-3.843	2.101	053	-1.829	.068
	equalpay	2.260	.698	.098	3.236	.001
	compromise	10.553	2.123	.143	4.970	.000

Coefficients a

Model		Collinearit Tolerance	y Statistics VIF
1	(Constant)		
	ftsci_recoded	.894	1.118
	gender	.938	1.066
	equalpay	.854	1.172
	compromise	.936	1.069

a. Dependent Variable: fttrump_recoded

Collinearity Diagnostics ^a

			Condition	Variance Proportions		าร
Model	Dimension	Eigenvalue	Index	(Constant)	ftsci_recoded	gender
1	1	4.420	1.000	.00	.00	.00
	2	.362	3.494	.00	.03	.02
	3	.113	6.253	.00	.37	.04
	4	.086	7.185	.00	.10	.62
	5	.020	15.009	1.00	.50	.31

Collinearity Diagnostics ^a

		Variance Proportions		
Model	Dimension	equalpay	compromise	
1	1	.01	.00	
	2	.68	.00	
	3	.09	.39	
	4	.07	.36	
	5	.16	.25	

a. Dependent Variable: fttrump_recoded

Residuals Statistics^a

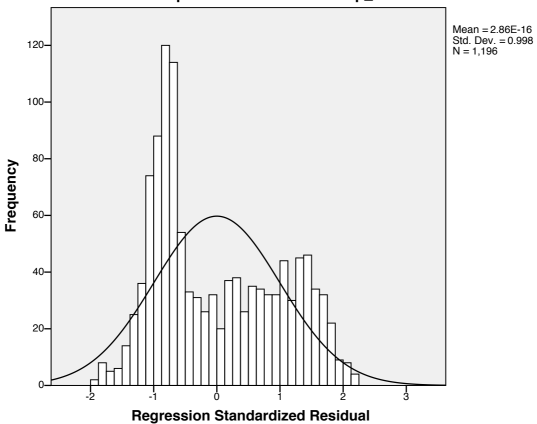
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	23.6981	73.3006	38.3269	10.07827	1196
Std. Predicted Value	-1.452	3.470	.000	1.000	1196
Standard Error of Predicted Value	1.696	4.502	2.218	.494	1196
Adjusted Predicted Value	23.4654	74.2151	38.3305	10.09098	1196
Residual	-66.30059	76.30192	.00000	35.08177	1196
Std. Residual	-1.887	2.171	.000	.998	1196
Stud. Residual	-1.900	2.175	.000	1.000	1196
Deleted Residual	-67.21509	76.53455	00358	35.23453	1196
Stud. Deleted Residual	-1.902	2.178	.000	1.001	1196
Mahal. Distance	1.784	18.611	3.997	2.610	1196
Cook's Distance	.000	.011	.001	.001	1196
Centered Leverage Value	.001	.016	.003	.002	1196

a. Dependent Variable: fttrump_recoded

Charts

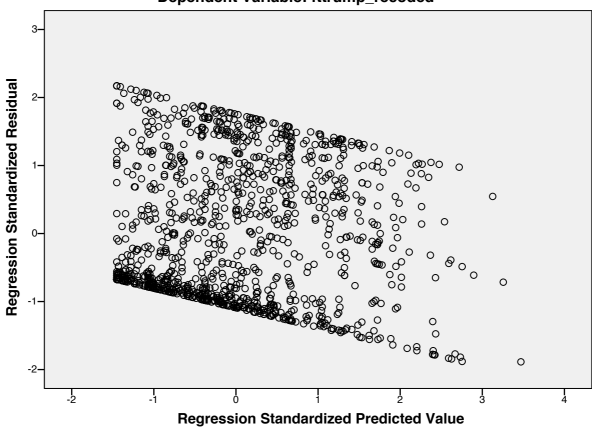
Histogram

Dependent Variable: fttrump_recoded



Scatterplot

Dependent Variable: fttrump_recoded



COMPUTE genderXcompromise gender \star compromise EXECUTE.

```
REGRESSION
```

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA TOL

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT fttrump_recoded

/METHOD=ENTER ftsci_recoded gender equalpay compromise genderXcompromise

Regression

Output Created		12-MAR-2018 22:50
Comments		
Input	Data	/Users/stefan/Library/M obile Documents/com~apple~ CloudDocs/Downloads/ ANES 2016 pilot.csv
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	1200
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA TOL /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT fttrump_recoded /METHOD=ENTER ftsci_recoded gender equalpay compromise genderXcompromise.
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.00
	Memory Required	32256 bytes
	Additional Memory Required for Residual Plots	0 bytes

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	genderXcom promise, equalpay, ftsci_recoded , gender, compromise ^b	·	Enter

- a. Dependent Variable: fttrump_recoded
- b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.278 ^a	.077	.073	35.13511

a. Predictors: (Constant), genderXcompromise, equalpay, ftsci_recoded, gender, compromise

ANOVA^a

	Model		Sum of Squares	df	Mean Square	F	Sig.
Ī	1	Regression	123074.814	5	24614.963	19.940	.000 ^b
		Residual	1469026.36	1190	1234.476		
		Total	1592101.17	1195			

- a. Dependent Variable: fttrump_recoded
- $b.\ \ Predictors: (Constant), gender X compromise, equal pay, fts ci_recoded, gender, compromise$

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients		
Mode	el	В	Std. Error	Beta	t	Sig.
1	(Constant)	50.908	11.103		4.585	.000
	ftsci_recoded	220	.045	144	-4.882	.000
	gender	-10.718	6.229	147	-1.721	.086
	equalpay	2.307	.699	.100	3.298	.001
	compromise	3.095	6.706	.042	.462	.645
	genderXcompromise	4.846	4.133	.143	1.172	.241

Coefficients a

Mode	ام	Collinearity Statistics	
1	(Constant)		
	ftsci_recoded	.891	1.122
	gender	.107	9.377
	equalpay	.851	1.175
	compromise	.094	10.662
	genderXcompromise	.052	19.240

a. Dependent Variable: fttrump_recoded