

temporary.

select if Participant# ne 466 and participant# ne 135 and participant# ne 449
and participant# ne 122 and participant# ne 510.

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS CI(95) R ANOVA

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

/NOORIGIN

/DEPENDENT Favorability

/METHOD=ENTER Noyoga zAnxious6 InterNoYogaAnx6 zallcontact.

Regression

Notes

Output Created		25-JAN-2017 16:25:54
Comments		
Input	Data	/Users/bettencourta/Documents/Mollie's Seems newst for Anxiety intergroup Generalization Data/India_TwoDataset_All_Ps_August_2015.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	323
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.

Notes

Syntax	REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS CI(95) R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Favorability /METHOD=ENTER Noyoga zAnxious6 InterNoYogaAnx6 zallcontact.	
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.00
	Memory Required	12720 bytes
	Additional Memory Required for Residual Plots	0 bytes

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Zscore (allcontact), InterNoYogaAnx6, NoYoga, Zscore (Anxious6) ^b	.	Enter

a. Dependent Variable: Favorability

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.705 ^a	.497	.490	.70316

a. Predictors: (Constant), Zscore(allcontact), InterNoYogaAnx6, NoYoga, Zscore(Anxious6)

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	155.079	4	38.770	78.412	.000 ^b
	Residual	157.231	318	.494		
	Total	312.310	322			

a. Dependent Variable: Favorability

b. Predictors: (Constant), Zscore(allcontact), InterNoYogaAnx6, NoYoga, Zscore(Anxious6)

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	4.343	.040		108.289	.000
	NoYoga	.051	.044	.048	1.179	.239
	Zscore(Anxious6)	-.347	.042	-.352	-8.227	.000
	InterNoYogaAnx6	.179	.042	.168	4.210	.000
	Zscore(allcontact)	.485	.041	.493	11.830	.000

Coefficients^a

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
1	(Constant)	4.264	4.422
	NoYoga	-.034	.137
	Zscore(Anxious6)	-.430	-.264
	InterNoYogaAnx6	.095	.262
	Zscore(allcontact)	.404	.566

a. Dependent Variable: Favorability

temporary.

select if Participant# ne 251 and Participant# ne 129 and participant# ne 466 and participant# ne 436.

REGRESSION

/MISSING LISTWISE

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/STATISTICS COEFF OUTS CI(95) R ANOVA
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT PositiveTraits
/METHOD=ENTER NoYoga ZAnxious6 zallcontact InterNoYogaAnx6

```

Regression

Notes

Output Created		25-JAN-2017 16:28:34
Comments		
Input	Data	/Users/bettencourta/Documents/Mollie's Seems newst for Anxiety intergroup Generalization Data/India_TwoDataset_All_Ps_August_2015.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	324
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 CI(95) R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT PositiveTraits /METHOD=ENTER NoYoga ZAnxious6 zallcontact InterNoYogaAnx6.
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

Notes

Memory Required	12720 bytes
Additional Memory Required for Residual Plots	0 bytes

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	InterNoYogaAnx6, Zscore (allcontact), NoYoga, Zscore (Anxious6) ^b	.	Enter

a. Dependent Variable: positivetraits

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.574 ^a	.329	.321	.63953

a. Predictors: (Constant), InterNoYogaAnx6, Zscore(allcontact), NoYoga, Zscore(Anxious6)

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	64.067	4	16.017	39.160	.000 ^b
	Residual	130.471	319	.409		
	Total	194.538	323			

a. Dependent Variable: positivetraits

b. Predictors: (Constant), InterNoYogaAnx6, Zscore(allcontact), NoYoga, Zscore(Anxious6)

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	3.612	.036		99.142	.000
	NoYoga	.017	.039	.021	.435	.664
	Zscore(Anxious6)	-.194	.038	-.250	-5.058	.000
	Zscore(allcontact)	.342	.037	.438	9.133	.000
	InterNoYogaAnx6	.084	.036	.106	2.301	.022

Coefficients^a

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
1	(Constant)	3.540	3.684
	NoYoga	-.060	.094
	Zscore(Anxious6)	-.270	-.119
	Zscore(allcontact)	.268	.415
	InterNoYogaAnx6	.012	.156

a. Dependent Variable: positivetraits

temporary.

select if Participant# ne 147 and participant# ne 541 and participant# ne 120 and participant# ne 436.

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS CI(95) R ANOVA

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

/NOORIGIN

/DEPENDENT favorother

/METHOD=ENTER NoYoga ZAnxious6 zallcontact InterNoYogaAnx6 gender religionv
ector.

Regression

Notes

Output Created		25-JAN-2017 16:35:54
Comments		
Input	Data	/Users/bettencourta/Documents/Mollie's Seems newst for Anxiety intergroup Generalization Data/India_TwoDataset_AI_I_Ps_August_2015.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	324
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 CI(95) R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT favorother /METHOD=ENTER NoYoga ZAnxious6 zallcontact InterNoYogaAnx6 gender religionvector.
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00
	Memory Required	14080 bytes
	Additional Memory Required for Residual Plots	0 bytes

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	religionvector, Gender?, NoYoga, InterNoYogaAnx6, Zscore (allcontact), Zscore (Anxious6) ^b	.	Enter

a. Dependent Variable: Favorother

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.639 ^a	.408	.396	.78441

a. Predictors: (Constant), religionvector, Gender?, NoYoga, InterNoYogaAnx6, Zscore(allcontact), Zscore (Anxious6)

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	134.251	6	22.375	36.365	.000 ^b
	Residual	195.049	317	.615		
	Total	329.300	323			

a. Dependent Variable: Favorother

b. Predictors: (Constant), religionvector, Gender?, NoYoga, InterNoYogaAnx6, Zscore(allcontact), Zscore (Anxious6)

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	4.354	.151		28.878	.000
	NoYoga	-.006	.048	-.006	-.125	.901
	Zscore(Anxious6)	-.473	.048	-.466	-9.820	.000
	Zscore(allcontact)	.300	.047	.298	6.444	.000
	InterNoYogaAnx6	.118	.046	.114	2.542	.011
	Gender?	-.169	.089	-.084	-1.898	.059
	religionvector	.375	.099	.176	3.777	.000

Coefficients^a

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
1	(Constant)	4.058	4.651
	NoYoga	-.101	.089
	Zscore(Anxious6)	-.568	-.378
	Zscore(allcontact)	.209	.392
	InterNoYogaAnx6	.027	.209
	Gender?	-.345	.006
	religionvector	.180	.570

a. Dependent Variable: Favorother

temporary.

select if Participan# ne 155 and participan# ne 129 and participan# ne 147

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REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS CI(95) R ANOVA

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

/NOORIGIN

/DEPENDENT NegativeOther

/METHOD=ENTER NoYoga ZAnxious6 zallcontact InterNoYogaAnx6 .

Regression

Notes

Output Created		25-JAN-2017 16:36:49
Comments		
Input	Data	/Users/bettencourta/Documents/Mollie's Seems newst for Anxiety intergroup Generalization Data/India_TwoDataset_AI_I_Ps_August_2015.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	325
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 CI(95) R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT NegativeOther /METHOD=ENTER NoYoga ZAnxious6 zallcontact InterNoYogaAnx6 .
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00
	Memory Required	12720 bytes
	Additional Memory Required for Residual Plots	0 bytes

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	InterNoYogaAnx6, Zscore (allcontact), NoYoga, Zscore (Anxious6) ^b	.	Enter

a. Dependent Variable: Negativeother

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.554 ^a	.307	.299	.81638

a. Predictors: (Constant), InterNoYogaAnx6, Zscore(allcontact), NoYoga, Zscore(Anxious6)

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	94.386	4	23.596	35.405	.000 ^b
	Residual	212.606	319	.666		
	Total	306.991	323			

a. Dependent Variable: Negativeother

b. Predictors: (Constant), InterNoYogaAnx6, Zscore(allcontact), NoYoga, Zscore(Anxious6)

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	2.360	.047		50.711	.000
	NoYoga	.154	.050	.149	3.093	.002
	Zscore(Anxious6)	.406	.049	.418	8.340	.000
	Zscore(allcontact)	-.141	.047	-.145	-2.969	.003
	InterNoYogaAnx6	-.150	.047	-.150	-3.210	.001

Coefficients^a

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
1	(Constant)	2.269	2.452
	NoYoga	.056	.252
	Zscore(Anxious6)	.310	.502
	Zscore(allcontact)	-.234	-.048
	InterNoYogaAnx6	-.241	-.058

a. Dependent Variable: Negativeother