

\*\*\*\*\*NO YOGA!!!!!!\*\*\*\*\*.

temporary.

```
select if human gt 1 and Q_TotalDurationgt 239 and subjectnum ne 672 and subj
ectnum ne 115 and subjectnum ne 104 and subjectnum ne 28 and
  subjectnum ne 57 and subjectnum ne 738 and subjectnum ne 499 and subjectnu
m ne 476.
```

REGRESSION

```
/MISSING LISTWISE
/STATISTICS COEFF OUTS CI(95) BCOV R ANOVA
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT favorability
/METHOD=ENTER NoYoga ZAnxious6 IntNoYogaAnx6 zallcontact.
```

## Regression

### Notes

Output Created		25-JAN-2017 17:13:16
Comments		
Input	Data	/Users/bettencourta/Documents/Mollie's Seems newst for Anxiety intergroup Generalization Data/2017_No_HR_No_les4minutes_New_Super_Merged_3_datasets.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	371
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) BCOV R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT favorability /METHOD=ENTER NoYoga ZAnxious6 IntNoYogaAnx6 zallcontact.
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00
	Memory Required	11232 bytes
	Additional Memory Required for Residual Plots	0 bytes

## Variables Entered/Removed<sup>a</sup>

Model	Variables Entered	Variables Removed	Method
1	Zscore (allContact), NoYoga, IntNoYogaAn x6, Zscore (Anxious6) <sup>b</sup>	.	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	.781 <sup>a</sup>	.611	.606	.66219

a. Predictors: (Constant), Zscore(allContact), NoYoga, IntNoYogaAnx6, Zscore(Anxious6)

### ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	250.426	4	62.607	142.774	.000 <sup>b</sup>
	Residual	159.614	364	.439		
	Total	410.041	368			

a. Dependent Variable: Favorability

b. Predictors: (Constant), Zscore(allContact), NoYoga, IntNoYogaAnx6, Zscore(Anxious6)

### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	4.596	.035		133.019	.000
	NoYoga	-.005	.038	-.004	-.137	.891
	Zscore(Anxious6)	-.559	.040	-.517	-14.028	.000
	IntNoYogaAnx6	.085	.037	.077	2.324	.021
	Zscore(allContact)	.413	.039	.394	10.644	.000

### Coefficients<sup>a</sup>

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
1	(Constant)	4.528	4.664
	NoYoga	-.079	.069
	Zscore(Anxious6)	-.638	-.481
	IntNoYogaAnx6	.013	.158
	Zscore(allContact)	.337	.490

a. Dependent Variable: Favorability

### Coefficient Correlations<sup>a</sup>

Model		Zscore (allContact)	NoYoga	IntNoYogaAnx6	Zscore (Anxious6)	
1	Correlations	Zscore(allContact)	1.000	-.059	.099	.462
		NoYoga	-.059	1.000	-.070	-.047
		IntNoYogaAnx6	.099	-.070	1.000	.042
		Zscore(Anxious6)	.462	-.047	.042	1.000
	Covariances	Zscore(allContact)	.002	-8.533E-5	.000	.001
		NoYoga	-8.533E-5	.001	-9.595E-5	-7.019E-5
		IntNoYogaAnx6	.000	-9.595E-5	.001	6.193E-5
		Zscore(Anxious6)	.001	-7.019E-5	6.193E-5	.002

a. Dependent Variable: Favorability

temporary.

select if human gt 1 and Q\_TotalDurationgt 239 and subjectnum ne 42 and subje  
ctnum ne 195 and subjectnum ne 180 and subjectnum ne 672 and subjectnum ne 11  
5 and subjectnum ne 57.

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS CI(95) BCOV R ANOVA

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

/NOORIGIN

/DEPENDENT POSITIVETRAITS

/METHOD=ENTER NoYoga ZAnxious6 IntNoYogaAnx6 zallcontact.

## Regression

## Notes

Output Created		25-JAN-2017 17:13:44
Comments		
Input	Data	/Users/bettencourta/Documents/Mollie's Seems newst for Anxiety intergroup Generalization Data/2017_No_HR_No_les4minutes_New_Super_Merged_3_datasets.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	373
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	<pre> REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS CI(95) BCOV R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT POSITIVETRAITS /METHOD=ENTER NoYoga ZAnxious6 IntNoYogaAnx6 zallcontact. </pre>	
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00
	Memory Required	11232 bytes
	Additional Memory Required for Residual Plots	0 bytes

### Variables Entered/Removed<sup>a</sup>

Model	Variables Entered	Variables Removed	Method
1	Zscore (allContact), NoYoga, IntNoYogaAnx6, Zscore (Anxious6) <sup>b</sup>	.	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	.606 <sup>a</sup>	.367	.360	.59933

a. Predictors: (Constant), Zscore(allContact), NoYoga, IntNoYogaAnx6, Zscore(Anxious6)

### ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	76.321	4	19.080	53.119	.000 <sup>b</sup>
	Residual	131.466	366	.359		
	Total	207.787	370			

a. Dependent Variable: positivetraits

b. Predictors: (Constant), Zscore(allContact), NoYoga, IntNoYogaAnx6, Zscore(Anxious6)

### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	3.709	.031		118.769	.000
	NoYoga	-.007	.034	-.008	-.197	.844
	Zscore(Anxious6)	-.273	.037	-.349	-7.446	.000
	IntNoYogaAnx6	.068	.033	.086	2.059	.040
	Zscore(allContact)	.266	.035	.357	7.582	.000

### Coefficients<sup>a</sup>

Model		95.0% Confidence Interval for B	
		Lower Bound	Upper Bound
1	(Constant)	3.648	3.770
	NoYoga	-.073	.060
	Zscore(Anxious6)	-.345	-.201
	IntNoYogaAnx6	.003	.133
	Zscore(allContact)	.197	.335

a. Dependent Variable: positivetraits

### Coefficient Correlations<sup>a</sup>

Model			Zscore	NoYoga	IntNoYogaAnx6	Zscore
			(allContact)			(Anxious6)
1	Correlations	Zscore(allContact)	1.000	-.053	.098	.464
		NoYoga	-.053	1.000	-.065	-.038
		IntNoYogaAnx6	.098	-.065	1.000	.049
		Zscore(Anxious6)	.464	-.038	.049	1.000
	Covariances	Zscore(allContact)	.001	-6.299E-5	.000	.001
		NoYoga	-6.299E-5	.001	-7.251E-5	-4.644E-5
		IntNoYogaAnx6	.000	-7.251E-5	.001	5.977E-5
		Zscore(Anxious6)	.001	-4.644E-5	5.977E-5	.001

a. Dependent Variable: positivetraits