Frequencies

Notes

Output Created		04-DEC-2024 23:58:49
Comments		
Input	Data	C: \Users\mwang\Downloads\ new3.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	111
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=age /STATISTICS=STDDEV VARIANCE MEAN MEDIAN MODE /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.01

Statistics

What is your age (in years)?

N	Valid	111
	Missing	0
Mean		36.8018
Median		34.0000
Mode		33.00
Std. De	viation	9.75502
Varianc	е	95.160

What is your age (in years)?

		Fraguency	Doroont	Valid Parcent	Cumulative Percent
) / I' I	00.00	Frequency	Percent	Valid Percent	
Valid	22.00	1	.9	.9	.9
	23.00	2	1.8	1.8	2.7
	24.00	4	3.6	3.6	6.3
	25.00	3	2.7	2.7	9.0
	26.00	4	3.6	3.6	12.6
	27.00	7	6.3	6.3	18.9
	28.00	3	2.7	2.7	21.6
	29.00	8	7.2	7.2	28.8
	30.00	5	4.5	4.5	33.3
	31.00	3	2.7	2.7	36.0
	32.00	4	3.6	3.6	39.6
	33.00	9	8.1	8.1	47.7
	34.00	6	5.4	5.4	53.2
	35.00	4	3.6	3.6	56.8
	36.00	3	2.7	2.7	59.5
	37.00	2	1.8	1.8	61.3
	38.00	1	.9	.9	62.2
	39.00	3	2.7	2.7	64.9
	40.00	4	3.6	3.6	68.5
	41.00	2	1.8	1.8	70.3
	43.00	2	1.8	1.8	72.1
	45.00	1	.9	.9	73.0
	46.00	6	5.4	5.4	78.4
	47.00	3	2.7	2.7	81.1
	48.00	3	2.7	2.7	83.8
	49.00	2	1.8	1.8	85.6
	50.00	2	1.8	1.8	87.4
	51.00	2	1.8	1.8	89.2
	52.00	1	.9	.9	90.1
	53.00	4	3.6	3.6	93.7
	54.00	4	3.6	3.6	97.3
	55.00	1	.9	.9	98.2
	57.00	1	.9	.9	99.1
	62.00	1	.9	.9	100.0
	Total	111	100.0	100.0	

Reliability

Output Created		04-DEC-2024 23:58:49
Comments		
Input	Data	C: \Users\mwang\Downloads\ new3.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	111
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY //VARIABLES=reappraise1 reappraise2 reappraise3 reappraise4 reappraise5 reappraise6 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA
		/STATISTICS=DESCRIPTI VE SCALE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.01

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	111	100.0
	Excludeda	0	.0
	Total	111	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's	
Alpha	N of Items
.908	6

Item Statistics

item statistics				
	Mean	Std. Deviation	N	
When I want to feel more positive emotion (such as joy or amusement), I change what I'm thinking about.	4.86	1.391	111	
When I want to feel less negative emotion (such as sadness or anger), I change what I'm thinking about.	5.14	1.338	111	
When I'm faced with a stressful situation, I make myself think about it in a way that helps me stay calm.	4.98	1.433	111	
When I want to feel more positive emotion, I change the way I'm thinking about the situation.	5.09	1.269	111	
I control my emotions by changing the way I think about the situation I'm in.	4.88	1.380	111	
When I want to feel less negative emotion, I change the way I'm thinking about the situation.	5.04	1.407	111	

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
When I want to feel more positive emotion (such as joy or amusement), I change what I'm thinking about.	25.13	34.602	.596	.913
When I want to feel less negative emotion (such as sadness or anger), I change what I'm thinking about.	24.86	32.888	.757	.889
When I'm faced with a stressful situation, I make myself think about it in a way that helps me stay calm.	25.01	33.064	.678	.901
When I want to feel more positive emotion, I change the way I'm thinking about the situation.	24.90	32.945	.806	.883
I control my emotions by changing the way I think about the situation I'm in.	25.11	31.461	.836	.878
When I want to feel less negative emotion, I change the way I'm thinking about the situation.	24.95	31.516	.810	.881

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
29.99	46.300	6.804	6

Reliability

Output Created		04-DEC-2024 23:58:49
Comments		
Input	Data	C: \Users\mwang\Downloads\ new3.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	111
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=shai_1 shai_2 shai_3 shai_4 shai_5 shai_6 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTI VE SCALE
Resources	Processor Time	/SUMMARY=TOTAL.
Resources		00:00:00.02
	Elapsed Time	00:00:00.01

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	111	100.0
	Excludeda	0	.0
	Total	111	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's	
Alpha	N of Items
.869	6

Item Statistics

item Statistics				
	Mean	Std. Deviation	N	
Please indicate how often the following statements apply to you using the scale provided I worry about my health.	1.65	1.084	111	
Please indicate how often the following statements apply to you using the scale provided My family and friends say I worry about my health.	.75	1.031	111	
Please indicate how often the following statements apply to you using the scale provided I am afraid of having a serious illness.	1.63	1.334	111	
Please indicate how often the following statements apply to you using the scale provided I have images (mental pictures) of myself being ill.	.69	1.034	111	
Please indicate how often the following statements apply to you using the scale provided I have difficulty taking my mind off thoughts about my health.	.97	1.148	111	
Please indicate how often the following statements apply to you using the scale provided When I hear about an illness, I think I have it myself.	.74	1.033	111	

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
Please indicate how often the following statements apply to you using the scale provided I worry about my health.	4.78	19.280	.694	.842
Please indicate how often the following statements apply to you using the scale provided My family and friends say I worry about my health.	5.68	19.581	.704	.841
Please indicate how often the following statements apply to you using the scale provided I am afraid of having a serious illness.	4.80	18.197	.623	.859
Please indicate how often the following statements apply to you using the scale provided I have images (mental pictures) of myself being ill.	5.74	19.977	.651	.849
Please indicate how often the following statements apply to you using the scale provided I have difficulty taking my mind off thoughts about my health.	5.46	18.360	.751	.831
Please indicate how often the following statements apply to you using the scale provided When I hear about an illness, I think I have it myself.	5.69	20.342	.607	.856

Scale Statistics

	Mean	Variance	Std. Deviation	N of Items
Ī	6.43	27.066	5.202	6

Matrix

Output Created		04-DEC-2024 23:58:49	
Comments			
Input	Data	C: \Users\mwang\Downloads\ new3.sav	
Active Dataset		DataSet1	
	Filter	<none></none>	
	Weight	<none></none>	
Split File		<none></none>	
N of Rows in Working Data File		111	

Note	es
Syntax	MATRIX.
	compute wnames='xxxxx'.
	compute znames='xxxxx'.
	compute mcerpt=0.
	compute wiscov=0.
	compute ziscov=0.
	compute tooman=0.
	compute errcode=make (100,1,0).
	compute notecode=make (100,1,0).
	compute model = trunc(1).
	compute iterate = abs(trunc (100)).
	compute converge = abs(
	0.00001).
	compute itprobtg=0. compute v2tag=0.
	compute vztag-o.
	compute maxwwarn=0.
	compute minwwarn=0.
	compute maxzwarn=0.
	compute minzwarn=0.
	compute toomany=0.
	compute wdich=0.
	compute zdich=0.
	compute wnotev=0.
	compute znotev=0.
	compute nxpval=1.
	compute nwpval=1.
	compute nzpval=1.
	compute errs=1.
	compute notes=1. compute criterr=0.
	compute citien=0.
	compute adjust=0.
	compute ncs=0.
	compute serial=0.
	compute sobelok=0.
	compute hasw=0.
	compute hasz=0.
	compute printw=0.
	compute printz=0.
	compute xmint=(0 =1).
	compute wmodcust=0.
	compute zmodcust=0.
	compute booting=0.
	compute bootiter=0. compute iterrmod=0.
	compute cov = 'xxxxx'.
	compute varorder=(0 <>
	0).
	compute nws=0.
	compute w=
	'reappraise_mean'.
	compute nzs=0.
	compute z = 'xxxxx'.
	compute nms=0.
	compute m = 'xxxxx'

compute m = 'xxxxx'.

compute nys=0.
compute y = 'shai_mean'.
compute nxs=0.

Resources	Processor Time	00:00:02.50
	Elapsed Time	00:00:02.60

Run MATRIX procedure:

Written by Andrew F. Hayes, Ph.D. www.afhayes.com Documentation available in Hayes (2022). www.guilford.com/p/hayes3

Model: 1

Y : shai_mea X : Exposure W : reapprai

Sample Size: 110

OUTCOME VARIABLE:

shai_mea

Model Summary

R R-sq MSE F df1 df2 p .2701 .0730 .7157 2.7809 3.0000 106.0000 .0446

Model

coeff **LLCI ULCI** se t .0000 .9132 constant 1.0733 .0807 13.2942 1.2334 Exposure -.0002 .0004 -.4702 .6392 -.0011 .0007 .0333 .0725 .4596 -.1104 reapprai .6467 .1771 .0024 .0008 2.8094 .0059 .0007 .0041 Int_1

Product terms key:

Int_1 : Exposure x reapprai

Test(s) of highest order unconditional interaction(s):

R2-chng F df1 df2 p X*W .0690 7.8927 1.0000 106.0000 .0059

Focal predict: Exposure (X) Mod var: reapprai (W)

Conditional effects of the focal predictor at values of the moderator(s):

Effect ULCI reapprai se LLCI -1.1393 -.0029 .0010 -2.8248 .0057 -.0050 -.0009 .0000 -.0002 .0004 -.4702 .6392 -.0011 .0007 1.1393 .0025 2.2975 .0236 .0003 .0047 .0011

Level of confidence for all confidence intervals in output: 95.0000

W values in conditional tables are the mean and +/- SD from the mean.

NOTE: The following variables were mean centered prior to analysis: reapprai Exposure

WARNING: Variables names longer than eight characters can produce incorrect output when some variables in the data file have the same first eight characters. Shorter variable names are recommended. By using this output, you are accepting all risk and consequences of interpreting or reporting results that may be incorrect.

----- END MATRIX -----

Matrix

Output Creat	ed	04-DEC-2024 23:58:53
Comments		
Input	Data	C: \Users\mwang\Downloads\ new3.sav
Active Dataset		DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>

Note	es
Syntax	MATRIX. compute wnames='xxxxx'.
	compute znames='xxxxx'.
	compute mcerpt=0.
	compute wiscov=0.
	compute ziscov=0.
	compute tooman=0.
	compute errcode=make
	(100,1,0).
	compute notecode=make (100,1,0).
	compute model = trunc(1).
	compute iterate = abs(trunc
	(100)).
	compute converge = abs(
	0.00001).
	compute itprobtg=0.
	compute v2tag=0. compute ydich=0.
	compute maxwwarn=0.
	compute minwwarn=0.
	compute maxzwarn=0.
	compute minzwarn=0.
	compute toomany=0.
	compute wdich=0.
	compute zdich=0.
	compute wnotev=0. compute znotev=0.
	compute nxpval=1.
	compute nwpval=1.
	compute nzpval=1.
	compute errs=1.
	compute notes=1.
	compute criterr=0.
	compute novar=0. compute adjust=0.
	compute adjust-o.
	compute serial=0.
	compute sobelok=0.
	compute hasw=0.
	compute hasz=0.
	compute printw=0.
	compute printz=0. compute xmint=(0 =1).
	compute wmodcust=0.
	compute zmodcust=0.
	compute booting=0.
	compute bootiter=0.
	compute iterrmod=0.
	compute cov = 'xxxxx'.
	compute varorder=(0 <> 0).
	compute nws=0.
	compute w= 'cedmi_mc'.
	compute nzs=0.
	compute z = 'xxxxx'.
	compute nms=0.
	compute m = 'xxxxx'.
	COMMONDE DIVEZU

compute nys=0.
compute y = 'PE_mean'.
compute nxs=0.

compute x = 'savor mc'

Resources	Processor Time	00:00:02.25
	Elapsed Time	00:00:02.58

Run MATRIX procedure:

The variable name PE_mean not found in the dictionary

>Error encountered in source line # 53780

>Error # 12537

- >A variable name of the variable list defined by VARIABLES or NAMES subcommand
- >is not found in the dictionary of the file defined by FILE subcommand.
- >Execution of this command stops.
- >Error encountered in source line # 55516
- >Error # 12492
- >An attempt has been made to use previously undefined matrix (or scalar).
- >Execution of this command stops.

Matrix - 'BCMAT' is undefined

>Error encountered in source line # 55516

- >Error # 12331
- >Left hand side is undefined for subscripted COMPUTE.
- >Error encountered in source line # 55758
- >Error # 12492
- >An attempt has been made to use previously undefined matrix (or scalar).
- >Execution of this command stops.

Matrix - 'WZCMAT' is undefined

>Error encountered in source line # 55758

- >Error # 12345
- >Undefined operand for NROW or NCOL.
- >Error encountered in source line # 55779
- >Error # 12492
- >An attempt has been made to use previously undefined matrix (or scalar).
- >Execution of this command stops.

Matrix - 'WCMAT' is undefined

>Error encountered in source line # 55779

- >Error # 12349
- >Matrix being subscripted is undefined.
- >Error encountered in source line # 55975
- >Error # 12492
- >An attempt has been made to use previously undefined matrix (or scalar).
- >Execution of this command stops.

Matrix - 'XDICH' is undefined

>Error encountered in source line # 55975

>Error # 12347

>Undefined operand for binary operator. >Error encountered in source line # 56121 >Error # 12492 >An attempt has been made to use previously undefined matrix (or scalar). >Execution of this command stops. Matrix - 'WCMAT' is undefined >Error encountered in source line # 56121 >Error # 12396 >Undefined source operand in one of the CMAX, CMIN, CSSQ, CSUM. Written by Andrew F. Hayes, Ph.D. www.afhayes.com Documentation available in Hayes (2022). www.guilford.com/p/hayes3 >Error encountered in source line # 56800 >Error # 12492 >An attempt has been made to use previously undefined matrix (or scalar). >Execution of this command stops. Matrix - 'N' is undefined >Frror encountered in source line # 56800 >Error # 12368 >Number of rows or columns in MAKE is undefined or non-scalar. >Error encountered in source line # 56862 >Error # 12492 >An attempt has been made to use previously undefined matrix (or scalar). >Execution of this command stops. Matrix - 'YNAMES' is undefined >Error encountered in source line # 56862 >Error # 12322 >Right hand side of COMPUTE is undefined. Matrix - 'FULLDAT' is undefined >Error encountered in source line # 61370 >Warning # 12490 >No area is allocated for a matrix being released. Level of confidence for all confidence intervals in output: 95.0000 ----- END MATRIX -----

Frequencies

Output Created		04-DEC-2024 23:58:55
Comments		
Input	Data	C: \Users\mwang\Downloads\ new3.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	111
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=shai_mean reappraise_mean Exposure /STATISTICS=STDDEV VARIANCE MEAN MEDIAN MODE /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.01

Statistics

			reappraise_mea	
		shai_mean	n	Exposure
N	Valid	111	111	110
	Missing	0	0	1
Mean		1.0721	4.9985	66.0455
Median	l	.8333	5.0000	20.0000
Mode		.17	5.00	.00
Std. De	viation	.86708	1.13407	183.39987
Variand	ce	.752	1.286	33635.512

Frequency Table

shai_mean

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	.00	9	8.1	8.1	8.1
	.17	13	11.7	11.7	19.8
	.33	12	10.8	10.8	30.6
	.50	6	5.4	5.4	36.0
	.67	12	10.8	10.8	46.8
	.83	5	4.5	4.5	51.4
	1.00	3	2.7	2.7	54.1
	1.17	6	5.4	5.4	59.5
	1.33	8	7.2	7.2	66.7
	1.50	7	6.3	6.3	73.0
	1.67	5	4.5	4.5	77.5
	1.83	4	3.6	3.6	81.1
	2.00	9	8.1	8.1	89.2
	2.17	3	2.7	2.7	91.9
	2.33	2	1.8	1.8	93.7
	2.50	1	.9	.9	94.6
	2.67	2	1.8	1.8	96.4
	3.00	1	.9	.9	97.3
	3.33	1	.9	.9	98.2
	3.50	1	.9	.9	99.1
	4.00	1	.9	.9	100.0
	Total	111	100.0	100.0	

reappraise_mean

					0 1 "
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.83	1	.9	.9	.9
	2.00	1	.9	.9	1.8
	2.17	1	.9	.9	2.7
	2.33	1	.9	.9	3.6
	2.50	1	.9	.9	4.5
	2.67	1	.9	.9	5.4
	3.00	1	.9	.9	6.3
	3.33	3	2.7	2.7	9.0
	3.50	2	1.8	1.8	10.8
	3.67	1	.9	.9	11.7
	3.83	3	2.7	2.7	14.4
	4.00	5	4.5	4.5	18.9
	4.17	7	6.3	6.3	25.2
	4.33	2	1.8	1.8	27.0
	4.50	3	2.7	2.7	29.7
	4.67	5	4.5	4.5	34.2
	4.83	5	4.5	4.5	38.7
	5.00	15	13.5	13.5	52.3
	5.17	8	7.2	7.2	59.5
	5.33	6	5.4	5.4	64.9
	5.50	5	4.5	4.5	69.4
	5.67	5	4.5	4.5	73.9
	5.83	8	7.2	7.2	81.1
	6.00	6	5.4	5.4	86.5
	6.17	1	.9	.9	87.4
	6.33	4	3.6	3.6	91.0
	6.50	1	.9	.9	91.9
	6.83	3	2.7	2.7	94.6
	7.00	6	5.4	5.4	100.0
	Total	111	100.0	100.0	
			.00.0	100.0	

Exposure

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	15	13.5	13.6	13.6
	1.00	4	3.6	3.6	17.3

Exposure

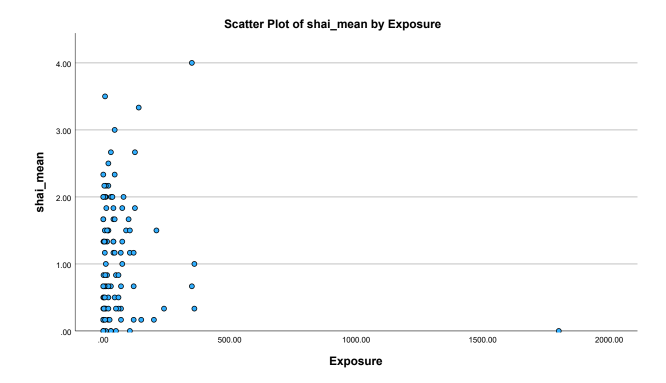
		Frequency	Percent	Valid Percent	Cumulative Percent
	2.00	4	3.6	3.6	20.9
	3.00	1	.9	.9	21.8
	4.00	2	1.8	1.8	23.6
	5.00	3	2.7	2.7	26.4
	6.00	4	3.6	3.6	30.0
	7.00	4	3.6	3.6	33.6
	8.00	1	.9	.9	34.5
	10.00	7	6.3	6.4	40.9
	12.00	1	.9	.9	41.8
	15.00	3	2.7	2.7	44.5
	20.00	9	8.1	8.2	52.7
	25.00	1	.9	.9	53.6
	30.00	5	4.5	4.5	58.2
	35.00	1	.9	.9	59.1
	36.00	1	.9	.9	60.0
	40.00	5	4.5	4.5	64.5
	45.00	5	4.5	4.5	69.1
	50.00	3	2.7	2.7	71.8
	60.00	3	2.7	2.7	74.5
	69.00	1	.9	.9	75.5
	70.00	3	2.7	2.7	78.2
	75.00	3	2.7	2.7	80.9
	80.00	1	.9	.9	81.8
	90.00	1	.9	.9	82.7
	100.00	1	.9	.9	83.6
	105.00	3	2.7	2.7	86.4
	120.00	3	2.7	2.7	89.1
	125.00	2	1.8	1.8	90.9
	140.00	1	.9	.9	91.8
	150.00	1	.9	.9	92.7
	200.00	1	.9	.9	93.6
	210.00	1	.9	.9	94.5
	240.00	1	.9	.9	95.5
	350.00	2	1.8	1.8	97.3
	360.00	2	1.8	1.8	99.1
	1800.00	1	.9	.9	100.0
	Total	110	99.1	100.0	
Missing	System	1	.9		

Exposure

	Frequency	Percent	Valid Percent	Cumulative Percent
Total	111	100.0		

GGraph

Output Creat	ted	04-DEC-2024 23:58:56
Comments		
Input	Data	C: \Users\mwang\Downloads\ new3.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	111
Syntax		GGRAPH /GRAPHDATASET NAME="graphdataset" VARIABLES=Exposure shai_mean MISSING=LISTWISE REPORTMISSING=NO /GRAPHSPEC SOURCE=INLINE /FITLINE TOTAL=NO SUBGROUP=NO. BEGIN GPL GUIDE: axis(dim(1), label ("Exposure")) GUIDE: axis(dim(2), label ("shai_mean")) GUIDE: text.title(label ("Scatter Plot of shai_mean by Exposure")) ELEMENT: point(position (Exposure*shai_mean)) END GPL.
Resources	Processor Time	00:00:00.42
	Elapsed Time	00:00:00.14



Correlations

Output Created		04-DEC-2024 23:58:56	
Comments			
Input	Data	C: \Users\mwang\Downloads\ new3.sav	
	Active Dataset	DataSet1	
	Filter	<none></none>	
	Weight	<none></none>	
	Split File	<none></none>	
	N of Rows in Working Data File	111	
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=Exposure shai_mean reappraise_mean /PRINT=TWOTAIL NOSIG FULL /CI CILEVEL(95) /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.02

Correlations

		Exposure	shai_mean	reappraise_mea n
Exposure	Pearson Correlation	1	062	020
	Sig. (2-tailed)		.518	.839
	N	110	110	110
shai_mean	Pearson Correlation	062	1	007
	Sig. (2-tailed)	.518		.943
	N	110	111	111
reappraise_mean	Pearson Correlation	020	007	1
	Sig. (2-tailed)	.839	.943	
	N	110	111	111

Confidence Intervals

	Pearson		95% Confidence	Intervals (2-tailed)
	Correlation	Sig. (2-tailed)	Lower	Upper
Exposure - shai_mean	062	.518	247	.126
Exposure - reappraise_mean	020	.839	206	.168
shai_mean - reappraise_mean	007	.943	193	.180

a. Estimation is based on Fisher's r-to-z transformation.

Frequencies

Output Created	Output Created			
Comments				
Input	Data	C: \Users\mwang\Downloads\ new3.sav		
	Active Dataset	DataSet1		
	Filter	<none></none>		
	Weight	<none></none>		
	Split File	<none></none>		
	N of Rows in Working Data File	111		
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.		
	Cases Used	Statistics are based on all cases with valid data.		
Syntax		FREQUENCIES VARIABLES=num_racecat /ORDER=ANALYSIS.		
Resources	Processor Time	00:00:00.00		
	Elapsed Time	00:00:00.01		

Statistics

Number of racial-ethnic identities indicated

Ν	Valid	109
	Missing	2

Number of racial-ethnic identities indicated

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	94	84.7	86.2	86.2
	2.00	14	12.6	12.8	99.1
	3.00	1	.9	.9	100.0
	Total	109	98.2	100.0	
Missing	System	2	1.8		
Total		111	100.0		

Frequencies

Output Created		04-DEC-2024 23:58:56
Comments		
Input	Data	C: \Users\mwang\Downloads\ new3.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	111
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=raceeth_1 raceeth_2 raceeth_3 raceeth_4 raceeth_5 raceeth_6 raceeth_7 raceeth_8 raceeth_9 raceeth_10 raceeth_11 /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.01

		Which of the		Which of the	Which of the	
		following best	Which of the	following best	following best	
		describes you?	following best	describes you?	describes you?	Which of the
		Please check all	describes you?	Please check all	Please check all	following best
		that apply. You	Please check all	that apply. You	that apply. You	describes you?
		may also include	that apply. You	may also include	may also include	Please check all
		additional	may also include	additional	additional	that apply. You
		information in	additional	information in	information in	may also include
		the boxes	information in	the boxes	the boxes	additional
		following each	the boxes	following each	following each	information in
		response	following each	response	response	the boxes
		choice	response	choice	choice	following each
		Selected Choice	choice	Selected Choice	Selected Choice	response
		African-	Selected Choice	European-	Hispanic, Latino	choice
		American,	East Asian-	American,	(a,x), Chicano(a,	Selected Choice
		Black, African,	American, or	White, Anglo, or	x), or Spanish	Middle Eastern
		or Caribbean:	East Asian:	Caucasian:	Origin:	or North African:
N	Valid	11	3	49	51	2
	Missing	100	108	62	60	109

Statistics

	Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice Selected Choice Native American Indian:	Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice Selected Choice Native Hawaiian or Pacific Islander:	Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice Selected Choice South Asian-American or South Asian:	Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice Selected Choice Southeast Asian-American or Southeast Asian:	Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice Selected Choice Not listed here or prefer to self-describe:
N Valid	5	1	1	2	0
Missing	106	110	110	109	111

Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice. - Selected Choice Prefer not to answer

N	Valid	2
	Missing	109

Frequency Table

Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice. - Selected Choice African-American, Black, African, or Caribbean:

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	African-American, Black, African, or Caribbean:	11	9.9	100.0	100.0
Missing	System	100	90.1		
Total		111	100.0		

Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice. - Selected Choice East Asian-American, or East Asian:

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	East Asian-American, or East Asian:	3	2.7	100.0	100.0
Missing	System	108	97.3		
Total		111	100.0		

Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice. - Selected Choice European-American, White, Anglo, or Caucasian:

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	European-American, White, Anglo, or Caucasian:	49	44.1	100.0	100.0
Missing	System	62	55.9		
Total		111	100.0		

Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice. - Selected Choice Hispanic, Latino(a,x), Chicano(a,x), or Spanish Origin:

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Hispanic, Latino(a,x), Chicano(a,x), or Spanish Origin:	51	45.9	100.0	100.0
Missing	System	60	54.1		
Total		111	100.0		

Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice. - Selected Choice Middle Eastern or North African:

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Middle Eastern or North African:	2	1.8	100.0	100.0
Missing	System	109	98.2		
Total		111	100.0		

Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice. - Selected Choice Native American or American Indian:

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Native American or American Indian:	5	4.5	100.0	100.0
Missing	System	106	95.5		
Total		111	100.0		

Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice. - Selected Choice Native Hawaiian or Pacific Islander:

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Native Hawaiian or Pacific Islander:	1	.9	100.0	100.0
Missing	System	110	99.1		
Total		111	100.0		

Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice. - Selected Choice South Asian-American or South Asian:

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	South Asian-American or South Asian:	1	.9	100.0	100.0
Missing	System	110	99.1		
Total		111	100.0		

Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice. - Selected Choice Southeast Asian-American or Southeast Asian:

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Southeast Asian-American or Southeast Asian:	2	1.8	100.0	100.0
Missing	System	109	98.2		
Total		111	100.0		

Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice. - Selected Choice Not listed here or prefer to self-describe:

		Frequency	Percent
Missing	System	111	100.0

Which of the following best describes you? Please check all that apply. You may also include additional information in the boxes following each response choice. - Selected Choice Prefer not to answer

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Prefer not to answer	2	1.8	100.0	100.0
Missing	System	109	98.2		
Total		111	100.0		

Frequencies

Notes

Output Created		04-DEC-2024 23:58:56
Comments		
Input	Data	C: \Users\mwang\Downloads\ new3.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	111
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=raceeth_desc ribe /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.01

Statistics

Participant's racial-ethnic identity (many categories retained)

Ν	Valid	111
	Missing	0

Participant's racial-ethnic identity (many categories retained)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Black	8	7.2	7.2	7.2
	East Asian	2	1.8	1.8	9.0
	White	39	35.1	35.1	44.1
	Latinx	41	36.9	36.9	81.1
	MENA	1	.9	.9	82.0
	Native American	1	.9	.9	82.9
	South Asian	1	.9	.9	83.8
	Southeast Asian	1	.9	.9	84.7
	Prefer not to answer	2	1.8	1.8	86.5
	Bi/multiracial	15	13.5	13.5	100.0
	Total	111	100.0	100.0	

Frequencies

Output Created		04-DEC-2024 23:58:56
Comments		
Input	Data	C: \Users\mwang\Downloads\ new3.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	111
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=raceeth_anal ysis /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.01

Participant's racial-ethnic identity (condensed for analysis)

Ν	Valid	111
	Missing	0

Participant's racial-ethnic identity (condensed for analysis)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Black	8	7.2	7.2	7.2
	AAPI	4	3.6	3.6	10.8
	White	39	35.1	35.1	45.9
	Latinx	41	36.9	36.9	82.9
	Other	4	3.6	3.6	86.5
	Bi/multiracial	15	13.5	13.5	100.0
	Total	111	100.0	100.0	

Frequencies

Output Created		04-DEC-2024 23:58:56
Comments		
Input	Data	C: \Users\mwang\Downloads\ new3.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	111
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=num_sexcat /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.01

Number of sexual identities indicated

N	Valid	110
	Missing	1

Number of sexual identities indicated

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	107	96.4	97.3	97.3
	2.00	3	2.7	2.7	100.0
	Total	110	99.1	100.0	
Missing	System	1	.9		
Total		111	100.0		

Frequencies

Output Created	04-DEC-2024 23:58:56	
Comments		
Input	Data	C: \Users\mwang\Downloads\ new3.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	111
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=sex_ID_1 sex_ID_2 sex_ID_3 sex_ID_4 sex_ID_5 sex_ID_6 sex_ID_7 sex_ID_8 sex_ID_9 /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.01

		How would you describe your sexual identity? Please check all that apply Selected Choice Asexual	How would you describe your sexual identity? Please check all that apply Selected Choice Bisexual	How would you describe your sexual identity? Please check all that apply Selected Choice Heterosexual/str aight	How would you describe your sexual identity? Please check all that apply Selected Choice Homosexual/gay /lesbian	How would you describe your sexual identity? Please check all that apply Selected Choice Pansexual
N	Valid	2	17	78	10	3
	Missing	109	94	33	101	108

Statistics

		How would you describe your sexual identity? Please check all that apply Selected Choice Queer	How would you describe your sexual identity? Please check all that apply Selected Choice Questioning	How would you describe your sexual identity? Please check all that apply Selected Choice Prefer to self- describe:	How would you describe your sexual identity? Please check all that apply Selected Choice Prefer not to answer
N	Valid	2	0	1	1
	Missing	109	111	110	110

Frequency Table

How would you describe your sexual identity? Please check all that apply. - Selected Choice Asexual

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Asexual	2	1.8	100.0	100.0
Missing	System	109	98.2		
Total		111	100.0		

How would you describe your sexual identity? Please check all that apply. - Selected Choice Bisexual

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Bisexual	17	15.3	100.0	100.0
Missing	System	94	84.7		
Total		111	100.0		

How would you describe your sexual identity? Please check all that apply. - Selected Choice Heterosexual/straight

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Heterosexual/straight	78	70.3	100.0	100.0
Missing	System	33	29.7		
Total		111	100.0		

How would you describe your sexual identity? Please check all that apply. - Selected Choice Homosexual/gay/lesbian

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Homosexual/gay/lesbian	10	9.0	100.0	100.0
Missing	System	101	91.0		
Total		111	100.0		

How would you describe your sexual identity? Please check all that apply. - Selected Choice Pansexual

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Pansexual	3	2.7	100.0	100.0
Missing	System	108	97.3		
Total		111	100.0		

How would you describe your sexual identity? Please check all that apply. - Selected Choice Queer

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Queer	2	1.8	100.0	100.0
Missing	System	109	98.2		
Total		111	100.0		

How would you describe your sexual identity? Please check all that apply. - Selected Choice Questioning

		Frequency	Percent
Missing	System	111	100.0

How would you describe your sexual identity? Please check all that apply. - Selected Choice Prefer to self-describe:

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Prefer to self-describe:	1	.9	100.0	100.0
Missing	System	110	99.1		
Total		111	100.0		

How would you describe your sexual identity? Please check all that apply. - Selected Choice Prefer not to answer

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Prefer not to answer	1	.9	100.0	100.0
Missing	System	110	99.1		
Total		111	100.0		

Frequencies

Output Created	04-DEC-2024 23:58:56		
Comments			
Input	Data	C: \Users\mwang\Downloads\ new3.sav	
	Active Dataset	DataSet1	
	Filter	<none></none>	
	Weight	<none></none>	
	Split File	<none></none>	
	N of Rows in Working Data File	111	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics are based on all cases with valid data.	
Syntax		FREQUENCIES VARIABLES=sexID_descri be /ORDER=ANALYSIS.	
Resources	Processor Time	00:00:00.00	
	Elapsed Time	00:00:00.01	

Participant's sexual identity (condensed for description)

Ν	Valid	111
	Missing	0

Participant's sexual identity (condensed for description)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Heterosexual only	77	69.4	69.4	69.4
	Sexual minority	33	29.7	29.7	99.1
	Prefer not to answer	1	.9	.9	100.0
	Total	111	100.0	100.0	