T-TEST GROUPS=Group(1 2)
/MISSING=ANALYSIS
/VARIABLES=Score
/CRITERIA=CI(.95).

T-Test

Notes

Output Created		16-APR-2021 17:06:
Comments		
Input	Active Dataset	DataSet0
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	66
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST GROUPS=Group (1 2) /MISSING=ANALYSIS /VARIABLES=Score /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

[DataSet0]

Group Statistics

	Group	N	Mean	Std. Deviation	Std. Error Mean
Score	1.00	33	.5568	.20032	.03487
	2.00	33	.5455	.17902	.03116

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
Score	Equal variances assumed	.923	.340	.243	64
	Equal variances not assumed			.243	63.208

Independent Samples Test

t-test for Equality of Means

				,	
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Lower
Score	Equal variances assumed	.809	.01136	.04677	08206
	Equal variances not assumed	.809	.01136	.04677	08209

Independent Samples Test

t-test for Equality of ...

95% Confidence Interval of the...

		Upper
Score	Equal variances assumed	.10479
	Equal variances not assumed	.10481

T-TEST GROUPS=Group(1 2)

/MISSING=ANALYSIS

/VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8

/CRITERIA=CI(.95).

T-Test

Output Created		16-APR-2021 17:08:
Comments		
Input	Active Dataset	DataSet0
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	66
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST GROUPS=Group (1 2) /MISSING=ANALYSIS /VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Group Statistics

	Group	N	Mean	Std. Deviation	Std. Error Mean
Q1	1.00	33	.7273	.45227	.07873
	2.00	33	.4545	.50565	.08802
Q2	1.00	33	.7879	.41515	.07227
	2.00	33	.6364	.48850	.08504
Q3	1.00	33	.3939	.49620	.08638
	2.00	33	.5152	.50752	.08835
Q4	1.00	33	.2727	.45227	.07873
	2.00	33	.3939	.49620	.08638
Q5	1.00	33	.4848	.50752	.08835
	2.00	33	.4848	.50752	.08835
Q6	1.00	33	.6970	.46669	.08124
	2.00	33	.8182	.39167	.06818
Q7	1.00	33	.3030	.46669	.08124
	2.00	33	.3333	.47871	.08333
Q8	1.00	33	.7879	.41515	.07227
	2.00	33	.7273	.45227	.07873

Independent Samples Test

		Levene's Test for Equality of Variances			Equality of eans
		F	Sig.	t	df
Q1	Equal variances assumed	7.314	.009	2.309	64
	Equal variances not assumed			2.309	63.220
Q2	Equal variances assumed	7.283	.009	1.358	64
	Equal variances not assumed			1.358	62.377
Q3	Equal variances assumed	1.417	.238	981	64
	Equal variances not assumed			981	63.967
Q4	Equal variances assumed	4.040	.049	-1.037	64
	Equal variances not assumed			-1.037	63.458

t-test for Equality of Means

		t test for Equality of Means				
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Lower	
Q1	Equal variances assumed	.024	.27273	.11809	.03681	
	Equal variances not assumed	.024	.27273	.11809	.03675	
Q2	Equal variances assumed	.179	.15152	.11160	07143	
	Equal variances not assumed	.179	.15152	.11160	07154	
Q3	Equal variances assumed	.330	12121	.12356	36805	
	Equal variances not assumed	.330	12121	.12356	36805	
Q4	Equal variances assumed	.304	12121	.11687	35469	
	Equal variances not assumed	.304	12121	.11687	35473	

Independent Samples Test

t-test for Equality of ...

95% Confidence Interval of the...

		Upper
Q1	Equal variances assumed	.50865
	Equal variances not assumed	.50870
Q2	Equal variances assumed	.37446
	Equal variances not assumed	.37457
Q3	Equal variances assumed	.12562
	Equal variances not assumed	.12562
Q4	Equal variances assumed	.11227
	Equal variances not assumed	.11231

		Levene's Test for Equality of Variances		t-test for Equality Means	
Q5	Equal variances assumed	F .000	Sig.	t .000	df 64
	Equal variances not assumed			.000	64.000
Q6	Equal variances assumed	5.365	.024	-1.143	64
	Equal variances not assumed			-1.143	62.130
Q7	Equal variances assumed	.270	.605	260	64
	Equal variances not assumed			260	63.959
Q8	Equal variances assumed	1.295	.259	.567	64
	Equal variances not assumed			.567	63.536

Independent Samples Test

t-test for Equality of Means

		—				
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Lower	
Q5	Equal variances assumed	1.000	.00000	.12494	24960	
	Equal variances not assumed	1.000	.00000	.12494	24960	
Q6	Equal variances assumed	.257	12121	.10606	33309	
	Equal variances not assumed	.257	12121	.10606	33322	
Q7	Equal variances assumed	.795	03030	.11638	26280	
	Equal variances not assumed	.795	03030	.11638	26280	
Q8	Equal variances assumed	.573	.06061	.10687	15289	
	Equal variances not assumed	.573	.06061	.10687	15292	

t-test for Equality of ...

95% Confidence Interval of the...

		Upper
Q5	Equal variances assumed	.24960
	Equal variances not assumed	.24960
Q6	Equal variances assumed	.09067
	Equal variances not assumed	.09079
Q7	Equal variances assumed	.20219
	Equal variances not assumed	.20220
Q8	Equal variances assumed	.27410
	Equal variances not assumed	.27413

T-TEST GROUPS=Group(1 2)

/MISSING=ANALYSIS

/VARIABLES=Familiarity Difficulty

/CRITERIA=CI(.95).

T-Test

Output Created	16-APR-2021 17:19:	
Comments		
Input	Active Dataset	DataSet0
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	66
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST GROUPS=Group (1 2) /MISSING=ANALYSIS /VARIABLES=Familiarity Difficulty /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Group Statistics

	Group	N	Mean	Std. Deviation	Std. Error Mean
Familiarity	1.00	33	1.5455	.93845	.16336
	2.00	33	1.9697	1.46810	.25556
Difficulty	1.00	33	4.9697	1.15879	.20172
	2.00	33	4.8485	1.17583	.20469

		Levene's Test for Equality of Variances		t-test for Equality o	
		F	Sig.	t	df
Familiarity	Equal variances assumed	1.669	.201	-1.399	64
	Equal variances not assumed			-1.399	54.410
Difficulty	Equal variances assumed	.005	.944	.422	64
	Equal variances not assumed			.422	63.986

Independent Samples Test

t-test for Equality of Means

		Sig. (2-tailed)	Mean Difference	Std. Error Difference
Familiarity	Equal variances assumed	.167	42424	.30331
	Equal variances not assumed	.168	42424	.30331
Difficulty	Equal variances assumed	.675	.12121	.28738
	Equal variances not assumed	.675	.12121	.28738

Independent Samples Test

t-test for Equality of Means

		95% Confidence Interval of the Difference	
		Lower	Upper
Familiarity	Equal variances assumed	-1.03018	.18170
	Equal variances not assumed	-1.03225	.18376
Difficulty	Equal variances assumed	45290	.69532
	Equal variances not assumed	45290	.69532

CORRELATIONS
/VARIABLES=Score Difficulty
/PRINT=TWOTAIL NOSIG
/STATISTICS DESCRIPTIVES
/MISSING=PAIRWISE.

Correlations

Notes

Output Created		16-APR-2021 17:27:
Comments		
Input	Active Dataset	DataSet0
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	66
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 //ARIABLES=Score Difficulty //PRINT=TWOTAIL NOSIG //STATISTICS DESCRIPTIVES //MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

Descriptive Statistics

	Mean	Std. Deviation	N
Score	.5511	.18859	66
Difficulty	4.9091	1.15994	66

Correlations

		Score	Difficulty
Score	Pearson Correlation	1	409**
	Sig. (2-tailed)	.001	
	N	66	66
Difficulty	Pearson Correlation	409**	1
	Sig. (2-tailed)	.001	
	N	66	66

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

T-TEST GROUPS=Group(1 2)

/MISSING=ANALYSIS

/VARIABLES=Participant Presenter

/CRITERIA=CI(.95).

T-Test

Notes

Output Created	16-APR-2021 17:31:	
Comments		
Input	Active Dataset	DataSet0
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	66
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST GROUPS=Group (1 2) /MISSING=ANALYSIS
		/VARIABLES=Participant Presenter /CRITERIA=CI(.95).

Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Group Statistics

	Group	N	Mean	Std. Deviation	Std. Error Mean
Participant	1.00	33	3.0427	10.77082	1.87496
	2.00	33	3.9548	7.02710	1.22326
Presenter	1.00	33	113.3294	53.12709	9.24824
	2.00	33	99.8415	45.10265	7.85136

Independent Samples Test

		Levene's Test Varia	for Equality of inces		Equality of eans
		F	Sig.	t	df
Participant	Equal variances assumed	.001	.980	407	64
	Equal variances not assumed			407	55.063
Presenter	Equal variances assumed	.181	.672	1.112	64
	Equal variances not assumed			1.112	62.357

Independent Samples Test

t-test for Equality of Means

		Sig. (2-tailed)	Mean Difference	Std. Error Difference
Participant	Equal variances assumed	.685	91212	2.23871
	Equal variances not assumed	.685	91212	2.23871
Presenter	Equal variances assumed	.270	13.48788	12.13152
	Equal variances not assumed	.270	13.48788	12.13152

t-test for Equality of Means

95% Confidence Interval of the Difference

		2		
		Lower	Upper	
Participant	Equal variances assumed	-5.38447	3.56022	
	Equal variances not assumed	-5.39849	3.57424	
Presenter	Equal variances assumed	-10.74762	37.72338	
	Equal variances not assumed	-10.75992	37.73568	

T-TEST PAIRS=Participant WITH Presenter (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.

T-Test

Notes

Output Created		16-APR-2021 17:34:
Comments		
Input	Active Dataset	DataSet0
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	66
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST PAIRS=Participant WITH Presenter (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.

Resources	Processor Time	00:00:00.00	
	Elapsed Time	00:00:00.00	

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Participant	3.4988	66	9.03517	1.11215
	Presenter	106.5855	66	49.36790	6.07677

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Participant & Presenter	66	184	.140

Paired Samples Test

Paired Differences

				Std. Error	95% Confidence
		Mean	Std. Deviation	Mean	Lower
Pair 1	Participant - Presenter	-103.08667	51.79401	6.37540	-115.81922

Paired Samples Test

	Paired				
	95% Confidence Interval of the				
Upper		t	df	Sig. (2-tailed)	
Pair 1	Participant - Presenter	-90.35411	-16.169	65	.000

CORRELATIONS

/VARIABLES=Score Participant Presenter
/PRINT=TWOTAIL NOSIG
/STATISTICS DESCRIPTIVES
/MISSING=PAIRWISE.

Correlations

Output Created		16-APR-2021 17:39:
Comments		
Input	Active Dataset	DataSet0
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	66
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=Score Participant Presenter /PRINT=TWOTAIL NOSIG /STATISTICS DESCRIPTIVES /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Descriptive Statistics

	Mean	Std. Deviation	N
Score	.5511	.18859	66
Participant	3.4988	9.03517	66
Presenter	106.5855	49.36790	66

Correlations

		Score	Participant	Presenter
Score	Pearson Correlation	1	.131	207
	Sig. (2-tailed)		.293	.096
	N	66	66	66
Participant	Pearson Correlation	.131	1	184
	Sig. (2-tailed)	.293		.140
	N	66	66	66
Presenter	Pearson Correlation	207	184	1
	Sig. (2-tailed)	.096	.140	
	N	66	66	66

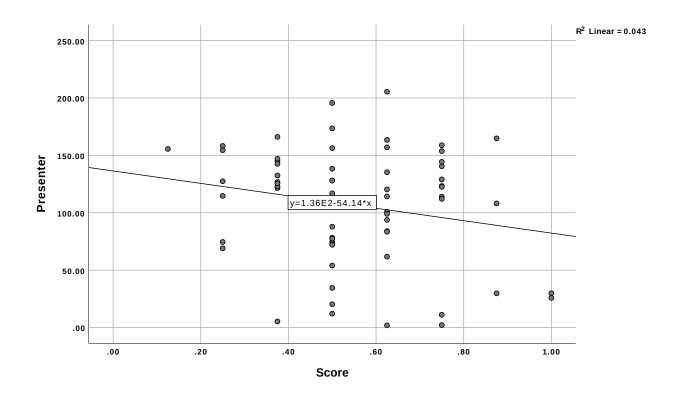
GRAPH

/SCATTERPLOT(BIVAR)=Score WITH Presenter /MISSING=LISTWISE.

Graph

Notes

Output Crea	ated	16-APR-2021 17:45:
Comments		
Input	Active Dataset	DataSet0
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	66
Syntax		GRAPH /SCATTERPLOT(BIVAR) =Score WITH Presenter /MISSING=LISTWISE.
Resources	Processor Time	00:00:00.76
	Elapsed Time	00:00:00.00



GRAPH

/SCATTERPLOT(BIVAR)=Presenter WITH Score /MISSING=LISTWISE.

SORT CASES BY Group.

SPLIT FILE LAYERED BY Group.

CORRELATIONS

/VARIABLES-Score Difficulty
/PRINT=TWOTAIL NOSIG
/STATISTICS DESCRIPTIVES
/MISSING=PAIRWISE.

Correlations

Output Created		16-APR-2021 17:55:
Comments		
Input	Active Dataset	DataSet0
	Filter	<none></none>
	Weight	<none></none>
	Split File	Group
	N of Rows in Working Data File	66
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=Score Difficulty /PRINT=TWOTAIL NOSIG /STATISTICS DESCRIPTIVES /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Descriptive Statistics

Group		Mean	Std. Deviation	N
1.00	Score	.5568	.20032	33
	Difficulty	4.9697	1.15879	33
2.00	Score	.5455	.17902	33
	Difficulty	4.8485	1.17583	33

Correlations

Group			Score	Difficulty
1.00	Score Pearson Correlation		1	396 [*]
		Sig. (2-tailed)		.022
		N	33	33
	Difficulty	Pearson Correlation	396 [*]	1
		Sig. (2-tailed)	.022	
		N	33	33
2.00	Score	Pearson Correlation	1	430 [*]
		Sig. (2-tailed)		.012
		N	33	33
		Pearson Correlation	430 [*]	1
		Sig. (2-tailed)	.012	
		N	33	33

^{*.} Correlation is significant at the 0.05 level (2-tailed).

T-TEST GROUPS=Group(1 2)

/MISSING=ANALYSIS

/VARIABLES=Participant Presenter

/CRITERIA=CI(.95).

T-Test

Output Created	16-APR-2021 18:07:	
Comments		
Input	Active Dataset	DataSet0
	Filter	<none></none>
	Weight	<none></none>
	Split File	Group
	N of Rows in Working Data File	66
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST GROUPS=Group (1 2) /MISSING=ANALYSIS
		/VARIABLES=Participant Presenter /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Warnings

Independent samples tests are not performed for Group because this variable is specified both as a grouping variable and as a split variable.

Execution of this command stops.

The Independent Samples table is not produced.

T-TEST

/TESTVAL=0

/MISSING=ANALYSIS

/VARIABLES=Participant Presenter

/CRITERIA=CI(.95).

T-Test

Output Created		16-APR-2021 18:07:
Comments		
Input	Active Dataset	DataSet0
	Filter	<none></none>
	Weight	<none></none>
	Split File	Group
	N of Rows in Working Data File	66
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST /TESTVAL=0 /MISSING=ANALYSIS /VARIABLES=Participant Presenter /CRITERIA=CI(.95).
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

One-Sample Statistics

Group		N	Mean	Std. Deviation	Std. Error Mean
1.00	Participant	33	3.0427	10.77082	1.87496
	Presenter	33	113.3294	53.12709	9.24824
2.00	Participant	33	3.9548	7.02710	1.22326
	Presenter	33	99.8415	45.10265	7.85136

One-Sample Test

Test Value = 0

Group		t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Lower
1.00	Participant	1.623	32	.114	3.04273	7764
	Presenter	12.254	32	.000	113.32939	94.4913
2.00	Participant	3.233	32	.003	3.95485	1.4631
	Presenter	12.716	32	.000	99.84152	83.8488

One-Sample Test

Test Value = 0 95% Confidence Interval of the...

 Group
 Upper

 1.00
 Participant
 6.8619

 Presenter
 132.1674

 2.00
 Participant
 6.4465

Presenter

T-TEST PAIRS=Participant WITH Presenter (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.

115.8342

T-Test

Output Created		16-APR-2021 18:10:
Comments		
Input	Active Dataset	DataSet0
	Filter	<none></none>
	Weight	<none></none>
	Split File	Group
	N of Rows in Working Data File	66
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax		T-TEST PAIRS=Participant WITH Presenter (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Paired Samples Statistics

Group			Mean	N	Std. Deviation	Std. Error Mean
1.00	Pair 1	Participant	3.0427	33	10.77082	1.87496
		Presenter	113.3294	33	53.12709	9.24824
2.00	Pair 1	Participant	3.9548	33	7.02710	1.22326
		Presenter	99.8415	33	45.10265	7.85136

Paired Samples Correlations

Gr	oup			N	Correlation	Sig.
1.0	00	Pair 1	Participant & Presenter	33	262	.141
2.0	00	Pair 1	Participant & Presenter	33	033	.857

Paired Samples Test

Paired Differences

Group			Mean	Std. Deviation	Std. Error Mean
1.00	Pair 1	Participant - Presenter	-110.28667	56.90250	9.90545
2.00	Pair 1	Participant - Presenter	-95.88667	45.87218	7.98532

Paired Samples Test

			Paired Dif	fferences		
				e Interval of the rence		
Group			Lower	Upper	t	df
1.00	Pair 1	Participant - Presenter	-130.46341	-90.10992	-11.134	32
2.00	Pair 1	Participant - Presenter	-112.15223	-79.62110	-12.008	32

Paired Samples Test

Group			Sig. (2-tailed)
1.00	Pair 1	Participant - Presenter	.000
2.00	Pair 1	Participant - Presenter	.000

SAVE OUTFILE='/Users/psyuser/Desktop/Gilman Statistics.sav'
/COMPRESSED.

GRAPH
/BAR(GROUPED)=MEAN(Q1) MEAN(Q2) MEAN(Q3) MEAN(Q4) MEAN(Q5) MEAN(Q6) MEAN(Q7)
MEAN(Q8) BY Group
/MISSING=LISTWISE.

means Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 by Group /cells count mean stddev.

Means

Output Created	16-APR-2021 18:27:	
Comments		
Input	Data	/Users/psyuser/Desktop /Gilman Statistics.sav
	Active Dataset	DataSet0
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	66
Missing Value Handling	Definition of Missing	For each dependent variable in a table, user-defined missing values for the dependent and all grouping variables are treated as missing.
	Cases Used	Cases used for each table have no missing values in any independent variable, and not all dependent variables have missing values.
Syntax		means Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 by Group /cells count mean stddev.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Case Processing Summary

Cases

	Oddes					
	Incl	uded	Excluded N Percent		Total	
	N	Percent			N	Percent
Q1 * Group	66	100.0%	0	0.0%	66	100.0%
Q2 * Group	66	100.0%	0	0.0%	66	100.0%
Q3 * Group	66	100.0%	0	0.0%	66	100.0%
Q4 * Group	66	100.0%	0	0.0%	66	100.0%
Q5 * Group	66	100.0%	0	0.0%	66	100.0%
Q6 * Group	66	100.0%	0	0.0%	66	100.0%
Q7 * Group	66	100.0%	0	0.0%	66	100.0%
Q8 * Group	66	100.0%	0	0.0%	66	100.0%

Report

Group		Q1	Q2	Q3	Q4	Q5	Q6	Q7
1.00	N	33	33	33	33	33	33	33
	Mean	.7273	.7879	.3939	.2727	.4848	.6970	.3030
	Std. Deviation	.45227	.41515	.49620	.45227	.50752	.46669	.46669
2.00	N	33	33	33	33	33	33	33
	Mean	.4545	.6364	.5152	.3939	.4848	.8182	.3333
	Std. Deviation	.50565	.48850	.50752	.49620	.50752	.39167	.47871
Total	N	66	66	66	66	66	66	66
	Mean	.5909	.7121	.4545	.3333	.4848	.7576	.3182
	Std. Deviation	.49543	.45624	.50175	.47502	.50360	.43183	.46934

Report

Group		Q8
1.00	N	33
	Mean	.7879
	Std. Deviation	.41515
2.00	N	33
	Mean	.7273
	Std. Deviation	.45227
Total	N	66
	Mean	.7576
	Std. Deviation	.43183

CORRELATIONS

/VARIABLES=Participant Presenter
/PRINT=TWOTAIL NOSIG
/STATISTICS DESCRIPTIVES
/MISSING=PAIRWISE.

Correlations

Output Created	16-APR-2021 18:42:	
Comments		
Input	Data	/Users/psyuser/Desktop /Gilman Statistics.sav
	Active Dataset	DataSet0
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	66
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 //ARIABLES=Participant Presenter //PRINT=TWOTAIL NOSIG //STATISTICS DESCRIPTIVES //MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Descriptive Statistics

	Mean	Std. Deviation	N
Participant	3.4988	9.03517	66
Presenter	106.5855	49.36790	66

Correlations

		Participant	Presenter
Participant	Pearson Correlation	1	184
	Sig. (2-tailed)		.140
	N	66	66
Presenter	Pearson Correlation	184	1
	Sig. (2-tailed)	.140	
	N	66	66