List

Notes

Output Created		16-APR-2025 11:57:40
Comments		
Input	Active Dataset	self_esteem_project
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	50
Syntax		LIST id self_esteem gpa /CASES=FIRST 10.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[self_esteem_project]

Correlations

Notes

Output Created	16-APR-2025 12:03:32	
Comments		
Input	Data	C: \Users\0&1\OneDrive\Doc uments\Self-Esteem.sav
	Active Dataset	self_esteem_project
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	50
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.

Notes

Syntax		CORRELATIONS
		/VARIABLES=self_esteem gpa /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Correlations

		self_esteem	gpa
self_esteem	Pearson Correlation	1	.877**
	Sig. (2-tailed)		.000
	N	50	50
gpa	Pearson Correlation	.877**	1
	Sig. (2-tailed)	.000	
	N	50	50

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

GGraph

Notes

Output Created		16-APR-2025 12:04:44
Comments		
Input	Data	C: \Users\0&1\OneDrive\Doc uments\Self-Esteem.sav
	Active Dataset	self_esteem_project
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	50
Syntax		GGRAPH /GRAPHDATASET NAME="graphdataset" VARIABLES=self_esteem gpa MISSING=LISTWISE REPORTMISSING=NO /GRAPHSPEC SOURCE=INLINE /FITLINE TOTAL=NO. BEGIN GPL SOURCE: s=userSource (id("graphdataset")) DATA: self_esteem=col (source(s), name ("self_esteem")) DATA: gpa=col(source (s), name("gpa")) GUIDE: axis(dim(1), label ("self_esteem")) GUIDE: axis(dim(2), label ("gpa")) GUIDE: text.title(label ("Simple Scatter of gpa by self_esteem")) ELEMENT: point(position (self_esteem*gpa)) END GPL.
Resources	Processor Time	00:00:02.50
	Elapsed Time	00:00:01.44

