

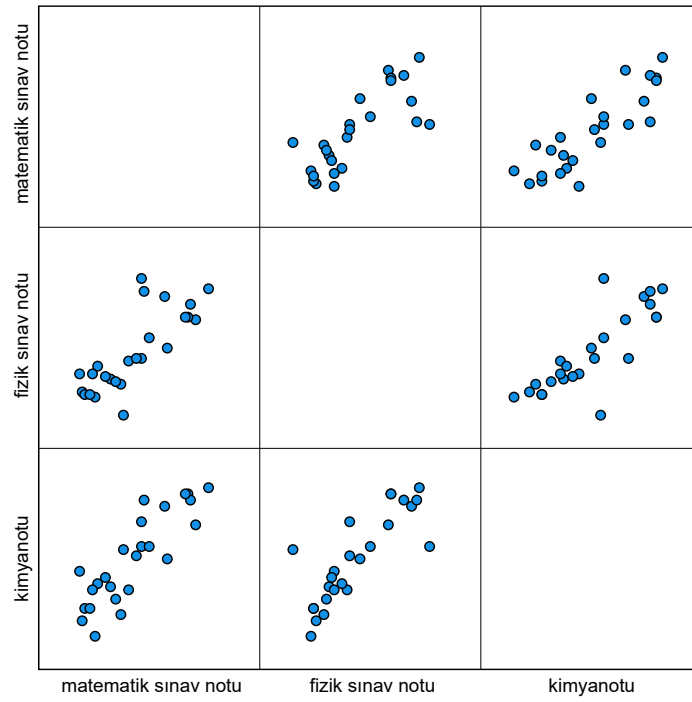
GRAPH

```
/SCATTERPLOT(MATRIX)=matematiknotu fiziknotu kimyanotu  
/MISSING=LISTWISE.
```

## Graph

### Notes

Output Created		01-NOV-2020 17:19:13
Comments		
Input	Data	C: \Users\lenovo\Desktop\IBM SPSS\Kaynak\spearman's korelasyonu.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	89
Syntax		GRAPH /SCATTERPLOT (MATRIX)=matematiknotu fiziknotu kimyanotu /MISSING=LISTWISE.
Resources	Processor Time	00:00:01,09
	Elapsed Time	00:00:00,68



```
NONPAR CORR
/VARIABLES=matematiknotu fiziknotu kimyanotu
/PRINT=SPEARMAN TWOTAIL NOSIG FULL
/MISSING=PAIRWISE.
```

## Nonparametric Correlations

## Notes

Output Created		01-NOV-2020 17:21:03
Comments		
Input	Data	C:\Users\lenovo\Desktop\IBM SPSS\Kaynak\spearmans korelasyonu.sav
	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	89
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		NONPAR CORR  /VARIABLES=matematiknotu fiziknotu kimyanotu /PRINT=SPEARMAN TWOTAIL NOSIG FULL /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02
	Number of Cases Allowed	524288 cases <sup>a</sup>

a. Based on availability of workspace memory

### Correlations

			matematik sınav notu	fizik sınav notu
Spearman's rho	matematik sınav notu	Correlation Coefficient	1,000	,796**
		Sig. (2-tailed)	.	,000
		N	25	25
	fizik sınav notu	Correlation Coefficient	,796**	1,000
		Sig. (2-tailed)	,000	.
		N	25	25
	kimyanotu	Correlation Coefficient	,837**	,842**
		Sig. (2-tailed)	,000	,000
		N	25	25

### Correlations

			kimyanotu
Spearman's rho	matematik sınav notu	Correlation Coefficient	,837**
		Sig. (2-tailed)	,000
		N	25
	fizik sınav notu	Correlation Coefficient	,842**
		Sig. (2-tailed)	,000
		N	25
	kimyanotu	Correlation Coefficient	1,000
		Sig. (2-tailed)	.
		N	25

\*\* . Correlation is significant at the 0.01 level (2-tailed).