

Customise Your Correlation Table

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Customise Your Correlation Table

- 1. Run the Correlation procedure
- 2. Click the displayed table
- 3. Go to Utilities > Run Script
- Select IBM SPSS Statistics/Resources/Scripts/Reformat Correlations Table.py
- 5. Click Run

			Correlations				
		Number of Hours Studied_n	Test Scores_n	Exercse Frequencies_n	Health Score_n	Stress_Level_ n	Sleep_Quality_ n
Number of Hours Studied_n	Pearson Correlation	1	.994	.191	045	136	361**
	Sig. (2-tailed)		<.001	.007	.524	.054	<.001
	N	200	200	200	200	200	200
Test Scores_n	Pearson Correlation	.994	1	.189	049	117	350
	Sig. (2-tailed)	<.001		.007	.487	.098	<.001
	Ν	200	200	200	200	200	200
Exercse Frequencies_n	Pearson Correlation	.191**	.189	1	.523	106	182
	Sig. (2-tailed)	.007	.007		<.001	.135	.010
	Ν	200	200	200	200	200	200
Health Score_n	Pearson Correlation	045	049	.523	1	.127	005
	Sig. (2-tailed)	.524	.487	<.001		.073	.943
	N	200	200	200	200	200	200
Stress_Level_n	Pearson Correlation	136	- 117	106	.127	1	.161
	Sig. (2-tailed)	.054	.098	.135	.073		.023
	N	200	200	200	200	200	200
Sleep_Quality_n	Pearson Correlation	361	350	182	005	.161	1
	Sig. (2-tailed)	<.001	<.001	.010	.943	.023	
	N	200	200	200	200	200	200

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

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

Correlations											
		Number of Hours Studied_n	Test Scores_n	Exercse Frequencies_n	Health Score_n	Stress_Level_ n	Sleep_Quality_ n				
Number of Hours Studied_n	Pearson Correlation	1	.994**	.191**	045	136	361**				
Test Scores_n	Pearson Correlation	.994**	1	.189**	049	117	350**				
Exercse Frequencies_n	Pearson Correlation	.191**	.189**	1	.523**	106	182				
Health Score_n	Pearson Correlation	045	049	.523**	1	.127	005				
Stress_Level_n	Pearson Correlation	136	117	106	.127	1	.161				
Sleep_Quality_n	Pearson Correlation	361**	350**	182 [*]	005	.161 [*]	1				

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

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





Thank You

For more information

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