STATISTICS FOR SOCIAL SCIENCE

VOLUME: JAMOVI

CHAPTER: BLANK OUTPUT

Abstract: This chapter is used as worksheets for class problems. Students fill in their answers on these sheets, thus making clear the links between non-computer ("hand") calculations and the jamovi output.

Keywords: jamovi output, worksheets

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This document is part of an online statistics sourcebook.

A browser-friendly viewing platform for the sourcebook is available: https://cwendorf.github.io/Sourcebook

> All data, syntax, and output files are available: https://github.com/cwendorf/Sourcebook

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Descriptives (Frequencies and Descriptives)

D	!	4!	
Des	crip	tives	j

Variable:	
N	
Missing	
Mean	
Std. Deviation	
Variance	
25th percentile	
50th percentile	
75th percentile	

Frequencies

Frequencies for _____

Levels	Counts

Correlations (Bivariate)

Descriptives

Descriptives

	Variable:	Variable:
N		
Missing		
Mean	·	
Std. Deviation		

Correlation Matrix

Correlation Matrix

		Variable:	Variable:
Variable:	Pearson's r	XXXXX	
	- p-value	XXXXX	
Variable:	Pearson's r		XXXXX
	- p-value		XXXXX

T-Test (Confidence Intervals)

One-Sample T-Test

				Mean -	95% Confidence Interva		
Variable:	Statistic	df	р	Difference	Lower	Upper	

Variable:	N	Mean	Median	SD	SE

T-Test (One Sample)

One-Sample T-Test

			Mean		95% Confid	dence Interva	
Variable:	Statistic	df		erence	Cohen's d	Lower	Upper
Note. All tes	sts, hypothe	esis is pop	ulation mean	is differe	ent from		
<i>Note.</i> All tes		esis is pop	ulation mean	is differe	ent from		

T-Test (Paired Samples)

Paired Samples T-Test

							95% Confidence Interval	
Variables:	Statistic	df	р	Mean Difference	SE Difference	Cohen's d	Lower	Upper

Variable:	N	Mean	Median	SD	SE

T-Test (Independent Samples)

Independent Samples T-Test

							95% Confidence Interval	
Variables:	Statistic	df	р	Mean Difference	SE Difference	Cohen's d	Lower	Upper

Group Descriptives

Variable:	Group	N	Mean	Median	SD	SE

ANOVA (OneWay ANOVA)

ANOVA

	Sum of Squares	df	Mean Square	F	р	η²
Factor:						
Residuals						

Factor:	N	Mean	SD
Level 1			
Level 2			
Level 3			

Post Hoc Tests (OneWay ANOVA)

Post Hoc Comparisons - Variable: _____

Comparison		Mean				
Factor:	Factor:	Difference	SE	df	t	ртикеч
Level 1	Level 2					
	Level 3					
Level 2	Level 3					

Factor:	N	Mean	SD
Level 1			
Level 2			
Level 3			

Repeated Measures ANOVA

Within Subjects Effects

,						
	Sum of Squares	df	Mean Square	F	р	Partial η ²
RM Factor 1						
Residual		-				
Note. Type 3 Sum	of Squares					
Between Subjects	Effects					
	Sum of Squares	df	Mean Square	F	р	Partial η²
Residual					-	
Note. Type 3 Sum	of Squares					
Descriptives						
Factor:	_ N	Mean	SD			
Level 1						
Level 2						
Level 3						

ANOVA (Factorial ANOVA)

ANOVA

	Sum of Squares	df	Mean Square	F	р	η^2
Factor A					-	
Factor B						
Factor A * Factor B						
Residual						

Factor A	Factor B	N	Mean	SD
Level 1	Level 1			
Level 1	Level 2			
Level 2	Level 1			
Level 2	Level 2			