# SOURCEBOOK EASI Articles Blank Output

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

**Keywords:** EASI output, worksheets

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This document is part of an online statistics Sourcebook.

A browser-friendly viewing platform for this Sourcebook is available: <a href="https://cwendorf.github.io/Sourcebook">https://cwendorf.github.io/Sourcebook</a>

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# **Frequencies**

# Frequencies for the Data

	Freq	Perc	CummFreq	CummPerc
Total				

## Percentiles for the Data

	0%	25%	50%	75%	100%
DV					

# **Descriptives**

# Frequencies for the Data

	Freq	Perc	CummFreq	CummPerc
Total				

# Summary Statistics for the Data

	N	M	SD	Skew	Kurt
DV					

# **Correlations**

# Summary Statistics for the Data

	N	М	SD	Skew	Kurt
Variable 1					
Variable 2					

#### Covariances for the Data

	Variable 1:	Variable 2:
Variable 1:		
Variable 2:		

#### Correlations for the Data

	Variable 1:	Variable 2:
	<del></del>	
Variable 1:		
Variable 2:		

# Hypothesis Test for the Correlation

	R	SE	df	t	р
Variables					

# Regression

# Summary Statistics for the Data

	N	М	SD	Skew	Kurt
Variable 1					
Variable 2					

#### Covariances for the Data

	Variable 1:	Variable 2:
		<del></del> _
Variable 1:		
Variable 2:		

# Proportion of Variance Accounted for by the Model

	Est	LL	UL
Model			

# Hypothesis Tests for the Regression Coefficients

	Est	SE	t	р
Intercept				

# **Confidence Interval for a Mean**

# Summary Statistics for the Data

	N	М	SD	Skew	Kurt
DV					

## Confidence Interval for the Mean

	М	SE	df	LL	UL
DV					

# **One Sample t Test**

# Summary Statistics for the Data

	N	М	SD	Skew	Kurt
DV					

## Confidence Interval for the Mean

	M	SE	df	LL	UL
DV					

# Hypothesis Test for the Mean

	Diff	SE	df	t	р
DV					

# **Paired Samples t Test**

# Summary Statistics for the Data

	N	М	SD	Skew	Kurt
Outcome 1					
Outcome 2					

#### Confidence Interval for the Mean Difference

_	Diff	SE	df	LL	UL
Comparison					

# Hypothesis Test for the Mean Difference

	Diff	SE	df	t	р
Comparison					

# **Independent Samples t Test**

## Summary Statistics for the Data

	N	М	SD	Skew	Kurt
Level 1					
Level 2					

#### Confidence Interval for the Mean Difference

	Diff	SE	df	LL	UL
Comparison					

# Hypothesis Test for the Mean Difference

	Diff	SE	df	t	р
Comparison					

# **OneWay ANOVA**

# Summary Statistics for the Data

	N	М	SD	Skew	Kurt
Level 1					
Level 2					
Level 3					

#### Source Table for the Model

	SS	df	MS
Between			
Within			

# Hypothesis Test for the Model

	F	df1	df2	р
Factor				

## Proportion of Variance Accounted for by the Model

	Est	LL	UL
Factor		XXXX	XXXX

# **Post Hoc Comparisons**

## Summary Statistics for the Data

	N	М	SD	Skew	Kurt
Level 1					
Level 2					
Level 3					

#### Confidence Intervals for the Post Hoc Mean Differences

	Diff	SE	df	LL	UL
L1 vs L2					
L1 vs L3					
L2 vs L3					

## Hypothesis Tests for the Post Hoc Mean Differences

	Diff	SE	df	t	р
L1 vs L2					
L1 vs L3					
L2 vs L3					

# **Repeated Measures ANOVA**

## Summary Statistics for the Data

	N	M	SD	Skew	Kurt
Outcome 1					
Outcome 2					
Outcome 3					

#### Source Table for the Model

	SS	df	MS
Subjects			
Measures			
Error			

## Hypothesis Test for the Model

	F	df1	df2	р
Measures				

# Proportion of Variance Accounted for by the Model

	Est	LL	UL
Measures		XXXX	XXXX

# **Factorial ANOVA**

Summary Statistics for the Data: B1

	N	М	SD	Skew	Kurt
A1					
A2					

Summary Statistics for the Data: B2

	N	М	SD	Skew	Kurt
A1					
A2					

#### Source Table for the Model

	SS	df	MS
Factor			
Blocks			
Factor: Blocks			
Residual			

# Hypothesis Test for the Model

	F	df1	df2	р
Factor				
Blocks				
Factor: Blocks				