

CONTENTS

SECTION I: AN INTRODUCTION	1
Chapter 1 The Guide	2
Notes about the statistics guide	2
The Philosophy Behind This Book and the Open Source Community	3
Notes about the data	4
Chapter 2 Overview of Statistical Analysis in Social Science	6
Why use statistics in Social Science research?	6
What is Continuous and Categorical Data?	7
Parametric versus Non-Parametric Data	10
Statistical Assumptions	12
Chapter 3 Overview of Frequentist Statistical Analysis	14
P-Value	14
Confidence Intervals (CI)	15
Effect Size	18
Chapter 4 Overview of Bayesian Statistical Analysis	20
Who was Thomas Bayes?	20
The Bayesian Statistical Approach	21
An illustrated example of the Bayesian model	21
Prior Distributions	23
Interpreting the Bayes Factor	24
Chapter 5 Getting Started with JASP	27
Preparing the Data and Making Decisions	27
Creating Your Variable Codebook	27
Data Types and Analysis Methods	28
Data in JASP	30
Using .SAV in JASP	31
Spreadsheets in JASP	32
Creating .jasp Files	37
Tutorials and Help	38
Chapter 6 Hypothesis Building	41
The Alternative Hypothesis	41
Hypothesis Setting	41
Contingency Table Hypothesis	45
Relationship Hypothesis	46
Association Hypothesis	48
SECTION II: DESCRIPTIVES AND DATA VISUALIZATION	51

Chapter 7 Descriptive Statistics	52
What are descriptive statistics?	52
Creating Descriptive Statistics in JASP for Categorical Data	52
Descriptive Statistics for Continuous Data	58
SECTION III: FREQUENTIST APPROACHES	65
Chapter 8 Relationship Analysis with Contingency Tables	66
What is a Contingency Table?	66
Chi-Square Analysis – Test of Independence	67
Using the Contingency Tables in JASP	67
Contingency Table Analysis – Test of Independence	70
Chi-Square Analysis – Contingency Coefficient	74
Using the Contingency Tables in JASP	75
Contingency Table Analysis – Contingency Coefficient	76
Chapter 9 Relationship Analysis with t-Test	78
t-Test Analysis (Continuous Differences, two groups)	78
One Sample t-Test Parametric Data	79
Interpreting the Results Tables for One Sample t-Test	81
Independent Samples t-Test Parametric Data	82
Interpreting the Results Tables for Independent Samples t-Test	85
Paired Samples t-Test Parametric Data	86
Interpreting the Results Tables for Paired Samples t-Test	87
One Sample t-Test Non-Parametric Data	88
Interpreting the Results Tables for One Sample t-Test	90
Independent Samples t-Test Non-Parametric Data	91
Interpreting the Results Tables for Independent Samples t-Test	94
Paired Samples t-Test Non-Parametric Data	95
Interpreting the Results Tables for Paired Samples t-Test	96
Chapter 10 Relationship Analysis with ANOVA	98
Analysis of Variance (ANOVA)	98
Using Univariate Analysis for One-Way ANOVA Parametric Data	98
Interpreting Results Tables: One-Way ANOVA	103
Polynomial Trends and What They Look Like	107
Using Univariate Analysis for One-Way ANOVA Non-Parametric Data	108
Interpreting Results Tables: One-Way ANOVA	113
Chapter 11 Two-Way ANOVA (Factorial ANOVA)	117
Using Univariate Analysis for Two-Way (Factorial) ANOVA Parametric Data	117
Interpreting Results Tables: Two-Way ANOVA	122
Chapter 12 Relationship Analysis with ANCOVA	124
Analysis of Covariance (ANCOVA)	124
Using Univariate Analysis for Two-Way ANCOVA	124
Interpreting Results Tables: ANCOVA	128
Chapter 13 Associations with Correlation	132

Correlation Analysis with Parametric Continuous Data	133
Interpreting Results Tables: Correlation Matrix	134
Correlation Analysis with Continuous Non-Parametric Data	135
Interpreting Results Tables: Correlation Matrix	137
Correlation Analysis with Rank Order Data	138
Interpreting Results Tables: Spearman Correlation Matrix	139
Point Biserial Correlation Analysis	140
Interpreting Results Tables: Correlation Matrix	141
Chapter 14 Associations with Regression (Linear)	143
Simple Linear Regression Analysis	144
Interpreting the Results Tables: Simple Linear Regression	146
Multiple Linear Regression	147
Interpreting the Results Tables: Multiple Linear Regression	149
Chapter 15 Associations with Regression (Binomial Logistic)	151
Binomial Logistic Regression	151
Using JASP for Binomial Logistic Regression	151
Interpreting Results Tables: Logistic Regression	154
Changing the Reference Class	159
Chapter 16 Binomial Test	160
What is the Binomial Test?	160
Conducting the Binomial Test	160
Interpreting Results Table: Binomial Test	161
SECTION IV: BAYESIAN APPROACHES	163
Chapter 17 Relationship Analysis with Bayesian Contingency Tables	164
What is a Contingency Table?	164
Chi-Square Analysis (Categorical Differences)	164
Using the Bayesian Contingency Tables	165
Bayesian Contingency Table Analysis	169
Chapter 18 Relationship Analysis with Bayesian t-Test	173
Bayesian t-Test Analysis (Continuous Differences, two groups)	173
Bayesian One Sample t-Test	174
Interpreting the Results Tables for Bayesian One Sample t-Test	176
Bayesian Independent Samples t-Test Parametric Data	178
Interpreting the Results Tables for Bayesian Independent Samples t-Test	181
Bayesian Independent Samples t-Test Non-Parametric Data	182
Interpreting the Results Tables for Bayesian Independent Samples t-Test	185
Bayesian Paired Samples t-Test	187
Interpreting the Results Tables for Bayesian Paired Samples t-Test	189
Chapter 19 Relationship Analysis with Bayesian ANOVA	192
Analysis of Variance (ANOVA)	192
Using Univariate Analysis for Bayesian One-Way ANOVA	192
Interpreting Results Tables: One-Way ANOVA	195

Quantitative Analysis

Chapter 20 Bayesian Two-Way ANOVA (Factorial ANOVA)	197
Using Univariate Analysis for Bayesian Two-Way (Factorial) ANOVA	197
Interpreting Results Tables: Two-Way ANOVA	201
Chapter 21 Relationship Analysis with Bayesian ANCOVA	205
Bayesian Analysis of Covariance (ANCOVA)	205
Using Univariate Analysis for Two-Way ANCOVA	205
Interpreting Results Tables: ANCOVA	209
Chapter 22 Associations with Bayesian Correlation Matrix	212
Bayesian Correlation Analysis Parametric Data	212
Interpreting Results Tables: Correlation Matrix	214
Bayesian Correlation Analysis Non-Parametric Data	215
Interpreting Results Tables: Correlation Matrix	217
Chapter 23 Binomial Test	219
What is the Binomial Test?	219
Conducting the Binomial Test	219
Interpreting Results Table: Binomial Test	220
SECTION V: OTHER USEFUL TECHNIQUES	223
Chapter 24 Reliability	224
Reliability for Agreement	225
Interpreting Results Tables: Reliability (Agreement)	227
Reliability for Accuracy	227
Interpreting Results Table: Reliability (Accuracy)	228
Chapter 25 Factor Analysis	229
What is Factor Analysis?	229
Considerations When Conducting Exploratory Factor Analysis	231
Determining the Number of Factors to Extract	233
Conducting an Exploratory Factor Analysis	236
From Factors to Composite Scores	241
Chapter 26 Concluding Thoughts	243
SECTION VI: RESOURCES	245
Analysis Memos	246
Data Sets	249
Sample Student Data (SSD) Codebook	250
Sample Student Data (SSD) Set	251
Reliability for Agreement Codebook	257
Reliability for Agreement Dataset	258
Reliability for Accuracy Codebook	259
Reliability for Accuracy Dataset	260

Test Scores Codebook	261
Test Scores Dataset	262
College Admission Data Codebook	263
College Admissions Dataset	264
Favorite Class Data Codebook	275
Favorite Class Dataset	276
Pie Sales Codebook	284
Effect Size Tables	287
Reporting Frequentist Statistics	291
Reporting Bayesian Statistics	294
References	295
Index	296
ABOUT THE AUTHOR	299