# Table of Contents

- Preface
- Introduction
- What’s New?
- Goodbye
- How To Use The Book
- What Background Knowledge Do I Need?
- Do The Chapters Get More Difficult As I Go Through The Book?
- Why Do I Keep Seeing Stupid Faces Everywhere?
- What is on the CD-ROM?
- Acknowledgements
- Dedication
- Symbols Used In This Book
- Mathematical Operators
- Greek Symbols
- English Symbols
- Home Maths Revision
- Why Is My Evil Lecturer Forcing Me to Learn Statistics?
- What Will This Chapter Tell Me?
- What The Hell Am I Doing Here? I Don’t Belong Here
- Initial Observation: Finding Something That Needs Explaining
- Generating Theories And Testing Them
- Data Collection Part 1: What To Measure
- Data Collection Part 2: How To Measure
- Analyzing Data
- What Have I Discovered About Statistics?
- Key Terms That I’ve Discovered
- Smart Alex’s Stats Quiz
- Further Reading
- Interesting Real Research
- Everything You Ever Wanted to Know about Statistics (Well, Sort of)
- What Will This Chapter Tell Me?
- Building Statistical Models
- Populations And Samples
- Simple Statistical Models
- Going Beyond The Data
- Using Statistical Models To Test Research Questions
- What Have I Discovered About Statistics?
- Key Terms That I’ve Discovered
- Smart Alex’s Stats Quiz
- Further Reading
- Interesting Real Research
- The SPSS Environment
- What Will This Chapter Tell Me?
- Versions Of SPSS
- Getting Started
- The Data Editor
- The SPSS Viewer
- The SPSS Smartviewer
- The Syntax Window
- Saving Files
- Retrieving A File
- What Have I Discovered About Statistics?
- Key Terms That I’ve Discovered
- Smart Alex’s Task
- Further Reading
- Exploring Data with Graphs
- What Will This Chapter Tell Me?
- The Art Of Presenting Data
- The SPSS Chart Builder
- Histograms: A Good Way To Spot Obvious Problems
- Boxplots (Box-Whisker Diagrams)
- Graphing Means: Bar Charts And Error Bars
- Line Charts
- Graphing Relationships: The Scatterplot
- Editing Graphs
- What Have I Discovered About Statistics?
- Key Terms That I’ve Discovered
- Smart Alex’s Tasks
- Further Reading
- Interesting Real Research
- Exploring Assumptions
Analysis of Covariance, ANCOVA (GLM 2)
What Will This Chapter Tell Me?
What Is ANCOVA?
Assumptions And Issues In ANCOVA
Conducting ANCOVA On SPSS
Interpreting The Output From ANCOVA
ANCOVA Run As A Multiple Regression
Testing The Assumption Of Homogeneity Of Regression Slopes
Calculating The Effect Size
Reporting Results
What To Do When Assumptions Are Violated In ANCOVA
What Have I Discovered About Statistics?
Key Terms That I’ve Discovered
Smart Alex’s Tasks
Further Reading
Interesting Real Research
Factorial ANOVA (GLM 3)
What Will This Chapter Tell Me?
Theory Of Factorial ANOVA (Between-Groups)
Factorial ANOVA Using SPSS
Output From Factorial ANOVA
Interpreting Interaction Graphs
Calculating Effect Sizes
Reporting The Results Of Two-Way ANOVA
Factorial ANOVA As Regression
What To Do When Assumptions Are Violated In Factorial ANOVA
What Have I Discovered About Statistics?
Key Terms That I’ve Discovered
Smart Alex’s Tasks
Further Reading
Interesting Real Research
Repeated Measures Designs (GLM 4)
What Will This Chapter Tell Me?
Introduction To Repeated Measures Designs
Theory Of One-Way Repeated-Measures ANOVA
One-Way Repeated Measures ANOVA Using SPSS
Output For One-Way Repeated Measures ANOVA
Effect Sizes For Repeated Measures ANOVA
Reporting One-Way Repeated Measures ANOVA
Repeated Measures With Several Independent Variables
Output For Factorial Repeated Measures ANOVA
Effect Sizes For Factorial Repeated Measures ANOVA
Reporting The Results From Factorial Repeated Measures ANOVA
What To Do When Assumptions Are Violated In Repeated Measures ANOVA
What Have I Discovered About Statistics?
Key Terms That I’ve Discovered
Smart Alex’s Tasks
Further Reading
Interesting Real Research
Fixed Design ANOVA (GLM 5)
What Will This Chapter Tell Me?
Fixed Designs
What Do Men And Women Look For In A Partner?
Fixed ANOVA On SPSS
Output For Mixed Factorial ANOVA: Main Analysis
Calculating Effect Sizes
Reporting The Results Of Mixed ANOVA
What Have I Discovered About Statistics?
Key Terms That I’ve Discovered
Smart Alex’s Tasks
Further Reading
Interesting Real Research
Non-Parametric Tests
What Will This Chapter Tell Me?
When To Use Non-Parametric Tests
Comparing Two Independent Conditions: The Wilcoxon Rank Sum Test And Mann-Whitney Test
Comparing Two Related Conditions: The Wilcoxon Signed-Rank Test
Differences Between Several Independent Groups: The Kruskal-Wallis Test
Differences Between Several Related Groups: Friedman’s ANOVA
What Have I Discovered About Statistics?
Key Terms That I’ve Discovered
Smart Alex’s Tasks
Further Reading
Interesting Real Research
Multivariate Analysis of Variance (MANOVA)
What Will This Chapter Tell Me?
When To Use MANOVA
Introduction: Similarities And Differences To ANOVA
Theory Of MANOVA
Practical Issues When Conducting MANOVA
MANOVA On SPSS
Output From MANOVA
Reporting Results From MANOVA
Following Up MANOVA With Discriminant Analysis
Output From The Discriminant Analysis