



From Biostatistics by Example Using
SAS® Studio.
Full book available for purchase [here](#).

Contents

About This Book vii

About the Author xi

Acknowledgments xiii

Chapter 1: What Is the SAS University Edition? 1

Introduction 1

How to Download the SAS University Edition..... 2

Conclusions 7

Chapter 2: SAS Studio Tasks 9

Introduction 9

Using the Built-in Tasks 12

Taking a Tour of the Navigation Pane..... 13

Exploring the LIBRARIES Tab..... 14

Moving Columns 20

Sorting Columns 21

Filtering a Table (subsetting rows)..... 22

Conclusion 25

Chapter 3: Importing Data into SAS..... 27

Introduction 27

Exploring the Utilities Tab 28

Importing Data from an Excel Workbook 29

Listing the SAS Data Set 35

Importing an Excel Workbook with Invalid SAS Variable Names 37

Importing an Excel Workbook That Does Not Have Column Headings..... 38

Importing Data from a CSV File..... 38

Shared Folders (Accessing Data from Anywhere on Your Hard Drive)..... 39

Demonstrating How to Read Data from a Shared Folder 44

Conclusions 45

Problems 45

Chapter 4: Reading Data from Text Files	47
Introduction	47
Understanding the Work Area	48
Some Basic Rules of SAS Programs.....	48
Writing a Program to Read a Text File Where Data Values Are Separated by Delimiters	49
Viewing Errors and Warnings	58
Reading CSV Files.....	59
Reading Text Files with Other Delimiters	60
Setting the Length of Character Variables	61
Reading Text Data in Fixed Columns.....	62
Conclusions	64
Problems.....	65
Chapter 5: Descriptive Statistics – Univariate Analysis	67
Introduction	67
Generating Descriptive Statistics for Continuous Variables	68
Investigating the Distribution for Systolic Blood Pressure.....	74
Adding a Classification Variable in the Summary Statistics Tab	76
Describing Categorical Variables	78
Editing the SAS Code Generated by the One-Way Frequencies Statistics Task	81
Conclusions	82
Problems	82
Chapter 6: One-Sample Tests.....	85
Introduction	85
Performing a One-Sample t Test.....	85
Nonparametric One-sample Tests	93
Conclusions	94
Problems.....	94
Chapter 7: Two-Sample Tests	95
Introduction	95
Unpaired t Test (t Test for Independent Groups).....	95
Nonparametric Two-sample Tests.....	101
Paired t Test.....	107
Conclusions	111
Problems	111

Chapter 8: Comparing More Than Two Means (ANOVA)	113
Introduction	113
Performing a One-Way Analysis of Variance	114
Performing a Nonparametric One-Way Tests.....	124
Conclusions	128
Problems	128
Chapter 9: N-Way ANOVA	131
Introduction	131
Performing a Two-Way Analysis of Variance.....	131
Selecting a Random Sample	131
Using the N-Way ANOVA Task.....	134
Interpreting the Two-Way ANOVA Results.....	141
Interpreting Models with Significant Interactions	143
Conclusions	145
Problems	145
Chapter 10: Correlation	147
Introduction	147
Creating a Permanent SAS Data Set.....	147
Reading the Exercise.xls Workbook and Creating a Permanent SAS Data Set.....	151
Using the Statistics Correlation Task	152
Generating Correlation and Scatter Plot Matrices	155
Interpreting Correlation Coefficients	160
Generating Spearman Non-Parametric Correlations.....	160
Conclusions	161
Problems	162
Chapter 11: Simple and Multiple Regression	163
Introduction	163
Describing Simple Linear Regression.....	164
Understanding the Diagnostic Plots	169
Demonstrating Multiple Regression	171
Demonstrating Stepwise Multiple Regression	176
Conclusions	181
Problems	182

Chapter 12: Binary Logistic Regression.....	183
Introduction	183
Preparing the Birth Weight Data Set for Logistic Regression.....	183
Selecting Reference Levels for Your Model.....	190
Conclusions	191
Problems	191
Chapter 13: Analyzing Categorical Data	193
Introduction	193
Describing the Heart_Attack Data Set.....	194
Computing One-Way Frequencies	195
Creating Formats	198
Producing One-Way Tables with Formats.....	200
Creating Two-Way Tables.....	201
Using Formats to Reorder the Rows and Columns of a Table.....	203
Computing Chi-Square from Frequency Data	206
Analyzing Tables with Low Expected Values	208
Conclusions	210
Problems	210
Chapter 14: Computing Power and Sample Size	213
Introduction	213
Computing Sample Size for a t Test	214
Calculating the Sample Size for a Test of Proportions	219
Computing Sample Size for a One-Way ANOVA Design.....	223
Conclusions	225
Problems	225
Instructions for Problem Sets.....	227
How to Use the Problem Set Data Files	227
How to Create a SAS Library	229
Using a SAS Data Set in the PROBLEMS Library	231
Appendix: Solutions to the Odd-Numbered Problems.....	233
Index.....	241