



From *Elementary Statistics Using JMP*[®]. Full book available for purchase [here](#).

Contents

Acknowledgments ix

Part 1 The Basics 1

Chapter 1 Introduction 3

- Purpose 4
- Audience 4
- What This Book Is and Isn't 4
- How This Book Is Organized 5
- How to Use This Book 9
- Using JMP or JMP SE 9

Chapter 2 Getting Started 11

- JMP and Your Computer 12
- Explaining JMP Terms 13
- Starting JMP 14
- Displaying a Simple Example 14
- Getting Help 17
- Exiting JMP 19

Chapter 3 Using Data Tables 21

- Using Data Tables 22
- What Is a Data Table? 22
- Creating the Speeding Ticket Data Table 24
- Opening an Existing JMP Data Table 29
- Importing Data 29
- Understanding Data Tables 36
- Working with Columns 41
- Working with Rows 48
- Understanding Data Type and Modeling Type 50

- Ordering Values 53
- Adding Value Labels 56
- Printing a Data Table 57
- Sorting a Data Table 60
- Summary 62
- Exercises 70

Chapter 4 Summarizing Data 71

- Checking Data for Errors 73
- Using Distribution for a Continuous Variable 73
- Using Distribution for Multiple Variables 89
- Interacting with Distribution Results 94
- Customizing Reports 100
- Summaries 104
- Exercises 111

Chapter 5 Graphing Data and Printing Results 113

- Creating Custom Bar Charts 114
- Creating Treemaps 122
- Printing Results 127
- Saving Results to Journals 129
- Summaries 134
- Exercises 138

Part 2 Statistical Background 139

Chapter 6 Understanding Fundamental Statistical Concepts 141

- Populations and Samples 142
- The Normal Distribution 146
- Parametric and Nonparametric Statistical Methods 150
- Testing for Normality 150
- Building a Hypothesis Test 164
- Statistical and Practical Significance 166
- Summaries 170
- Exercises 172

Chapter 7 Estimating the Mean 173

- Using One Number to Estimate the Mean 174
- Effect of Sample Size 175
- Effect of Population Variability 178
- The Distribution of Sample Averages 179
- Getting Confidence Intervals for the Mean 184
- Summaries 189
- Exercises 190

Part 3 Comparing Groups 191**Chapter 8 Comparing Two Groups 193**

- Deciding between Independent and Paired Groups 195
- Summarizing Data from Two Independent Groups 196
- Summarizing Data from Paired Groups 199
- Building Hypothesis Tests to Compare Two Groups 205
- Performing the Two-Sample t -test 207
- Performing the Wilcoxon Rank Sum Test 220
- Enhancing the Two-Sample Graph 224
- Performing the Paired-Difference t -test 228
- Performing the Wilcoxon Signed Rank Test 235
- Summaries 239
- Exercises 243
- Special Topic: Paired Data in a Single Column 246

Chapter 9 Comparing More Than Two Groups 249

- Summarizing Data from Multiple Groups 251
- Building Hypothesis Tests to Compare More Than Two Groups 257
- Performing a One-way Analysis of Variance 259
- Analysis of Variance with Unequal Variances 266
- Performing a Kruskal-Wallis Test 270
- Enhancing JMP Graphs 273
- Multiple Comparison Procedures 274

Summarizing with an Example	293
Summary	299
Exercises	302

Part 4 Fitting Lines to Data 305

Chapter 10 Correlation and Regression 307

Summarizing Multiple Continuous Variables	309
Calculating Correlation Coefficients	316
Performing Straight-Line Regression	320
Fitting a Straight Line Using JMP	324
Summarizing Straight-Line Regression	335
Fitting Curves	336
Regression with Two or More Independent Variables	346
Summaries	353
Exercises	357

Chapter 11 Basic Regression Diagnostics 359

Concepts in Plotting Residuals	360
Creating Residuals Plots for the Energy Data	363
Creating Residuals Plots for the Engine Data	375
Using the Lack Of Fit Report	384
Testing the Regression Assumption for Errors	388
Summaries	392
Exercises	396
Special Topic: Leverage Plots	397

Part 5 Data in Summary Tables 401

Chapter 12 Creating and Analyzing Contingency Tables 403

Defining Contingency Tables	404
Summarizing Raw Data in Tables	405
Creating a JMP Contingency Table from an Existing Summary Table	411
Creating Contingency Tables for Several Variables	414
Performing Tests for Independence	419
Measures of Association with Ordinal Variables	424

Summaries 429

Exercises 432

Special Topic: Statistical Summary Tables 434

Appendix 1 Further Reading 437

Statistics References 437

JMP Documentation 440

Index 441

From *Elementary Statistics Using JMP®* by Sandra Schlotzhauer. Copyright © 2007, SAS Institute Inc., Cary, North Carolina, USA. ALL RIGHTS RESERVED.