
Contents

| | |
|---|----------|
| Preface | xi |
| Acknowledgments | xiii |
| Part 1 Basic Foundation | |
| Chapter 1 Introduction to Statistics | 3 |
| Why Study Statistics? | 4 |
| The Traditional View of Statistics | 5 |
| The Modern View of Statistics | 6 |
| A Process View of Organizations | 6 |
| Changes in Statistical Pedagogy | 7 |
| Changes in Information Technology | 9 |
| How Is This Modern View of Statistics Different? | 9 |
| Important Concepts in Statistics | 10 |
| Populations and Samples | 10 |
| Parameters and Statistics | 10 |
| Descriptive and Inferential Statistics | 11 |
| Sampling and Nonsampling Error | 11 |
| Statistical Inference and the Discovery Process | 12 |
| Collecting Data | 13 |
| Collecting Primary Data | 15 |
| Surveys and Observation | 15 |
| Experiments and Post-Hoc Studies | 17 |
| A Classification of Data-Gathering Situations | 17 |
| Types of Data | 18 |
| Quantitative versus Qualitative Variables | 18 |
| Discrete and Continuous Variables | 19 |
| Scales of Measurement | 20 |
| Computers and Statistical Analysis: Introducing JMP | 22 |
| The Inland Northwest Credit Union | 22 |
| Summary | 23 |
| Chapter Glossary | 24 |
| Questions and Problems | 25 |
| References | 26 |
| Notes | 26 |

Chapter 2 Introduction to JMP 27

- JMP Software 28**
 - The JMP Starter 29**
- The Situation at INCU 32**
- Creating Data Tables 33**
 - Adding Columns 35**
 - Entering Data into the Data Table 35**
 - Data Types and Modeling Types 38**
- Working with Data Tables 39**
 - Combining Data Tables 39**
 - Using Value Labels 46**
- Reshaping Data Tables 48**
 - Sorting Data Tables 48**
 - Filtering Data and Creating Subsets of Data Tables 49**
- Analysis Platforms 53**
 - The Distribution Platform 53**
 - Fit Y by X Platform 54**
 - Matched Pairs Platform 54**
 - Fit Model Platform 54**
- Working with Reports 55**
 - Formatting Report Tables 55**
 - Copying and Printing Reports 57**
 - Performing Further Analysis 58**
- Summary 58**
- Chapter Glossary 59**
- Questions and Problems 60**
- Notes 63**

Part 2 Visualizing Data: Descriptive Statistics

Chapter 3 Visualizing Data in Tables and Graphs 67

- The Situation at INCU 68**
- Statistical Tables 69**
 - Summary Tables 69**
 - Tabulate Command 72**
- The Graph Command 74**
- Charts for Qualitative Data 75**
 - Bar Charts 75**
 - Pie Charts 78**
 - Tree Maps 79**
- Graphs for Quantitative Data 81**
 - Histograms 81**

- Stem-and-Leaf Diagrams 83
- Line Charts 84
- Looking at Relationships 87
 - Scatter Plots 87
 - Bubble Plots 89
 - Contingency Tables 91
 - Mosaic Plots 92
- Exploring Data Using Graph Builder 94
- Summary 97
- Chapter Glossary 98
- Questions and Problems 99
- References 100
- Notes 100

Chapter 4 Summarizing Univariate Data: The Distribution Platform 101

- The Situation at INCU 102
- The Distribution Platform 103
- Summarizing Quantitative Variables 104
 - Graphic Analysis Panel 106
 - Quantiles Panel 111
 - Moments Panel 113
 - Additional Moments 120
- Summary Measures for Qualitative Variables 123
 - Frequencies Panel 125
- Summarizing by a Qualitative Variable 126
- Summary 129
- Chapter Glossary 130
- Questions and Problems 132
- Notes 133

Part 3 Going Beyond the Data—Inferential Statistics

Chapter 5 Foundations of Statistical Inference 137

- The Situation at INCU 138
- Populations and Samples 138
 - Population Parameters and Sample Statistics 140
- Sampling in Statistics 140
 - Simple Random Samples 141
 - Sampling and Inferential Statistics 144
- The Meaning of Probability 144

- Probability Distributions 146
 - Discrete Probability Distributions 146
 - Continuous Probability Distributions 153
- The Concept of a Sampling Distribution 162
 - Sampling Distributions as a Population of Values 163
 - Sampling Distributions as a Probability Distribution 165
- Sampling Distributions for Common Sample Statistics 165
 - Sampling Distributions for the Mean 166
 - Sampling Distributions for the Standard Deviation and Variance 170
 - Sampling Distributions for the Proportion 171
 - Sampling Distributions for the Median 172
 - The Concept of Bootstrapping 173
- Summary 174
- Chapter Glossary 175
- Questions and Problems 177
- References 177
- Notes 178

Chapter 6 Introduction to Statistical Inference 179

- The Situation at INCU 181
- Introduction to Estimation 181
 - The Concept of Sampling Error 182
 - Interval Estimation 183
 - Finding the Right Sample Size 184
- Introduction to Hypothesis Testing 184
 - p -Values 188
 - Tests of Equivalence 189
- JMP and Inferences about One Variable 191
- Inferences about Means 194
- Inferences about Variances and Standard Deviations 197
- Inferences about Medians 199
 - Sign Test for Medians 199
 - Bootstrapping Inference about the Median 202
- Inferences about Proportions 203
 - Finding the Right Sample Size for Proportions 206
- Summary 207
- Chapter Glossary 208
- Questions and Problems 209
- References 210
- Notes 210

Part 4 The Effects of One Variable on Another

Chapter 7 Effects of a Qualitative Variable on a Quantitative Variable 215

- The Situation at INCU 216
- Qualitative Variables and Grouping 216
 - Independent and Dependent Variables (Factor and Response) 217
- Independent versus Dependent Groups 217
- Qualitative Variables with Two Levels 218
 - Independent Groups 218
 - Dependent Groups 232
- Qualitative Variables with Three or More Levels 238
 - Tests for Three or More Means 238
 - Tests for Three or More Variances 245
 - Tests for Three or More Medians 246
- Summary 247
- Chapter Glossary 248
- Questions and Problems 249
- References 250
- Notes 250

Chapter 8 Effects of a Qualitative Variable on a Qualitative Variable 251

- The Situation at INCU 252
- The Fit Y by X Platform for Qualitative Variables 252
- The Logic of Chi-Square Tests for Contingency Tables 257
- Correspondence Analysis 260
- Two by Two Contingency Tables 261
 - Contingency Tables and the Classic Z Test 263
 - Risk Difference 264
- Summary 266
- Chapter Glossary 267
- Questions and Problems 267
- References 268
- Notes 268

Chapter 9 Effects of a Quantitative Variable on a Quantitative Variable 269

- The Situation at INCU 270
- Correlation Analysis 272
 - The Bivariate Platform and the Density Ellipse 273
 - Correlation Coefficient 275
- Regression Analysis 278
 - Assumptions of Linear Regression 279
 - Regression Analysis in the Bivariate Platform 280
- Summary 290
- Chapter Glossary 290
- Questions and Problems 291
- Notes 292

Chapter 10 Effects of a Quantitative Variable on a Qualitative Variable 293

- The Situation at INCU 294
- Binomial Regression and the Logic of Logistic Regression 294
- The Logistic Platform 296
 - Logistic Regression 296
 - Inverse Prediction 300
- Multinomial Regression 302
 - A Multinomial Example 302
 - Multinomial Logistic Regression and ANOVA 304
- Summary 306
- Chapter Glossary 306
- Questions and Problems 306
- Notes 307

Part 5 Relationships between Multiple Variables

Chapter 11 Introduction to Multivariate Statistics: Multiple Regression 311

- The Situation at INCU 312
- Introduction to Multivariate Analysis: The JMP Platforms 312
- Correlation Analysis and the Multivariate Platform 313
 - Multivariate Options 319
- Multiple Regression and the Fit Model Platform 322
 - The Fit Model Platform 323
 - Multiple Regression Results 325

| | |
|---|------------|
| Regression Diagnostics | 330 |
| Analysis of Residuals | 330 |
| Influence: Leverage and Outliers | 335 |
| Multicollinearity in Regression | 338 |
| Selecting Factors for Inclusion in the Model | 340 |
| Stepwise Regression | 341 |
| Nominal Variables in Regression | 345 |
| Dummy Coding | 347 |
| Summary | 349 |
| Chapter Glossary | 350 |
| Questions and Problems | 351 |
| References | 351 |
| Notes | 351 |

| | |
|--------------|------------|
| Index | 353 |
|--------------|------------|

