
Contents

1	Exploratory Data Analysis: Observing Patterns and Departures from Patterns	1
1.1	Interpreting Graphical Displays of Data Collections	2
1.1.1	Construction of a Histogram	17
1.2	Numerically Summarizing One-Variable Data Collections	48
1.2.1	Effects of a Linear Transformation	78
1.3	Comparing One-Variable Data Collections	95
	Chapter 1 Comprehensive Exercises	124
	1.A. Conceptual	124
	1.B. Data Analysis/Computational	128
	1.C. Activities	138
	1.D. Internet Archives	140
2	Exploring Bivariate and Categorical Data	143
2.1	Exploring the Relationship Between Two Quantitative Variables	143

2.1.1	Common Types of Relationships – No Association, Positive Association, Negative Association	144
2.1.2	Scatterplot Smoothing	152
2.1.3	Including a Third Variable on Scatterplots	161
2.2	Measuring the Strength of Association	169
2.2.1	Properties of r	175
2.2.2	An Alternative Measure of Association	178
2.3	Exploring the Relationship between Two Categorical Variables (Frequency Tables)	182
	Chapter 2 Comprehensive Exercises	190
2.A.	Conceptual	190
2.B.	Data Analysis/Computational	192
2.C.	Activities	195
2.D.	Internet Archives	197
3	Designing a Survey or Experiment: Deciding What and How to Measure	199
3.1	Methods of Data Collection	201
3.2	Planning and Conducting Surveys or Polls	218
3.3	Planning and Conducting Experiments	227
	Chapter 3 Comprehensive Exercises	237
3.A.	Conceptual	237
3.B.	Data Analysis/Computational	238
3.C.	Activities	240
3.D.	Internet Archives	241
4	Understanding Random Events: Producing Models Using Probability and Simulation	243
4.1	Probability as Relative Frequency: Law of Large Numbers	245

4.2	Some Basic Probability Rules	253
4.2.1	Addition Rule	255
4.2.2	Conditional Probability	257
4.2.3	Multiplication Rule	258
4.3	Discrete Random Variables and Their Probability Distributions	266
4.3.1	Binomial Distribution	268
4.3.2	Geometric Distribution	272
4.4	Simulating Probability Distributions	279
4.5	Expected Values and Standard Deviations for Random Variables	285
4.6	Combining Random Variables	291
4.7	Normal Distributions	295
4.7.1	Probability Calculations for Normal Distributions	299
4.7.2	Using Normal Distributions as Models for Measurements	306
	Chapter 4 Comprehensive Exercises	315
4.A.	Conceptual	315
4.B.	Data Analysis/ Computational	317
4.C.	Activities	325
4.D.	Internet Archives	328
5	Sampling Distributions and Approximations	331
5.1	The Sampling Distribution for a Sample Average	333
5.1.1	Comparing Two Averages	339
5.2	Sampling Distributions for Proportions and Counts	346
5.2.1	Comparing Two Proportions	350

5.2.2	Comparing Several Proportions	352
5.2.3	Using Ranks and Counts to Compare Two Samples	354
5.3	Approximating Sampling Distributions	366
5.4	Simulating Sampling Distributions	380
	Chapter 5 Comprehensive Exercises	397
5.A.	Conceptual	397
5.B.	Data Analysis/Computational	400
5.C.	Activities	413
5.D.	Internet Archives	414
6	Statistical Inference: Estimating Probabilities and Testing and Confirming Models	417
6.1	Point Estimation	420
6.2	Interval Estimation	432
6.3	Hypothesis Testing	466
	Chapter 6 Comprehensive Exercises	510
6.A.	Conceptual	510
6.B.	Data Analysis/Computational	517
6.C.	Activities	530
6.D.	Internet Archives	533
7	Statistical Inference for the Center of a Population	537
7.1	Exact Inference for the Center of a Population under a Minimal Assumption	539
7.2	Exact Inference for the Center of a Continuous Population Under the Assumption of Population Symmetry	554
7.3	Inference for the Center of a Normal Distribution– Procedures Associated with the Sample Mean and Sample Standard Deviation	574

7.4	Discussion of Methods of Inference for the Center of a Population	593
7.5	Approximate Inference for the Center of a Population when the Number of Sample Observations is Large	604
7.6	Approximate Inference for the Median of an Arbitrary Distribution – Bootstrapping the Sample Median	616
	Chapter 7 Comprehensive Exercises	621
	7.A. Conceptual	621
	7.B. Data Analysis/Computational	623
	7.C. Activities	628
	7.D. Internet Archives	630
8	Statistical Inference for Matched Pairs or Paired Replicates Data	633
8.1	Inference for Continuous Paired Replicates or Matched Pairs Data	636
8.2	Inference for Qualitative Differences—Data from Paired Replicates or Matched Pairs Experiments	649
	Chapter 8 Comprehensive Exercises	655
	8.A. Conceptual	655
	8.B. Data Analysis/Computational	657
	8.C. Activities	666
	8.D. Internet Archives	667
9	Statistical Inference for Two Populations—Independent Samples	669
9.1	Approximate Inference for the Difference in Proportions for Two Populations	671

9.2	Inference for the Difference in Medians for Any Two Continuous Populations	687
9.3	Approximate Inference for the Difference in Means for Two Populations--Procedures Based on the Two Sample Averages and Sample Standard Deviations	708
9.4	Inference for the Difference in Means for Two Normal Populations with Equal Variances--Procedures Based on the Two Sample Averages and a Pooled Sample Standard Deviation	734
9.5	Discussion of the Methods of Inference for the Difference Between the Centers of Two Populations with Independent Samples	748
	Chapter 9 Comprehensive Exercises	749
	9.A. Conceptual	749
	9.B. Data Analysis/Computational	750
	9.C. Activities	766
	9.D. Internet Archives	769
10	Statistical Inference for Two-Way Tables of Count Data	773
10.1	General Test for Differences in Population Proportions	776
10.2	Test for Association (Independence) between Two Categorical Attributes	787
10.3	Exact Procedure for Testing Equality of Two Population Proportions	801
10.4	Goodness-of-fit Test for Probabilities in a Multinomial Distribution with $I > 2$ Categories	808

Chapter 10 Comprehensive Exercises	817
10.A. Conceptual	817
10.B. Data Analysis/Computational	820
10.C. Activities	832
10.D. Internet Archives	834
11 Statistical Inference for Bivariate Populations	839
11.1 Correlation Procedures for Bivariate Normal Populations	840
11.2 Rank-Based Correlation Procedures	851
11.3 Fitting a Least Squares Line to Bivariate Data	860
11.4 Linear Regression Inference for Normal Populations	867
11.5 Rank-Based Linear Regression Inference	874
Chapter 11 Comprehensive Exercises	883
11.A. Conceptual	883
11.B. Data Analysis/Computational	889
11.C. Activities	901
11.D. Internet Archives	902
12 Statistical Inference for More Than Two Populations	907
12.1 One-way Rank-Based General Alternatives ANOVA for More Than Two Populations	909
12.2 One-way General Alternatives ANOVA for More Than Two Normal Populations	916
12.3 One-way Rank-Based Ordered Alternatives ANOVA for More Than Two Populations	926
Chapter 12 Comprehensive Exercises	935
12.A. Conceptual	935
12.B. Data Analysis/Computational	936
12.C. Activities	942
12.D. Internet Archives	944

Appendix A: Listing of Datasets Usage Locations	
Throughout <i>IIS</i>	947
Appendix B: Listing of <i>R</i> Functions Usage Locations	
Throughout <i>IIS</i>	951
Bibliography	955
Index	967