Contents

1 THE NATURE OF STATISTICS (What Is Statistics?) 3

Preview 3
Introduction 3

1.1 Choice of Actions Suggested by Statistical Studies 8
1.2 Statistics in Modern Life 8
Self-Study Guide 13
Mastery Tests 13
Suggested Reading 15

2 THE DESCRIPTION OF SAMPLE DATA 17

Preview 17
Introduction 17

2.1 Frequency Distributions 18

2.2 Other Graphical Techniques 27
Self-Study Guide 44
Mastery Tests 45
Suggested Reading 51

3 NUMERICAL METHODS FOR ANALYZING DATA 53

Preview 53 Introduction 53 3.1 Measures of Central Tendency 54 3.2 Measures of Variation 3.3 Computational Formula for Calculating the Variance 71 3.4 Coding 73 Self-Study Guide 76 Mastery Tests 78 Suggested Reading 81 4 PERCENTILES AND z-SCORES

83

Preview 83 Introduction 83 4.1 Percentiles and Percentile Rank 84 4.2 z-Scores 87 Self-Study Guide 94 Mastery Tests 95 Suggested Reading 97

5 **PROBABILITY** 99

Preview 100 Introduction 100 5.1 Definition of Probability 101 5.2 Counting Problems 114 5.3 Permutations 119 5.4 Combinations 126 5.5 Odds and Mathematical Expectation 136 Self-Study Guide 140 Mastery Tests 141 Suggested Reading 145

RULES OF PROBABILITY 6

Preview 147 Introduction 147 6.1 Addition Rules 6.2 Conditional Probability 157 6.3 Independent Events 164

6.4	Bayes' Formula	170	
	Self-Study Guide	177	
	Mastery Tests	178	
	Suggested Reading	ng	181

7 THE BINOMIAL DISTRIBUTION 183

Preview 183 Introduction 183

7.1 Probability Functions 184

7.2 The Mean of a Probability Distribution 189

7.3 Measuring Chance Variation 192

7.4 The Binomial Distribution 198

7.5 The Mean and Standard Deviation of the Binomial Distribution 212
 Self-Study Guide 215
 Mastery Tests 217
 Suggested Reading 219

8 THE NORMAL DISTRIBUTION 221

Preview 221 Introduction 221

8.1 The General Normal Curve 222

8.2 The Standard Normal Curve 224

8.3 Some Applications 236

8.4 The Normal Curve Approximation to the Binomial Distribution 241

8.5 Application to Statistical Quality Control 248
Self-Study Guide 249
Mastery Tests 250
Suggested Reading 251

9 LINEAR CORRELATION AND REGRESSION 253

Preview 254 Introduction 254

9.1 Scatter Diagrams 256

9.2 The Coefficient of Correlation 259

9.3 The Reliability of r 267

9.4 Linear Regression 269

9.5 The Method of Least Squares 272

9.6 Standard Error of the Estimate 279 Self-Study Guide 282

Mastery Tests 284

Suggested Reading 287

SAMPLING 289

13.1 The Chi-Square Distribution

Preview 289		
Introduction 289		
10.1 Selecting a Random Sample 290		
10.2 Stratified Sampling 294		
10.3 Chance Variation Among Samples 294		
10.4 Distribution of Sample Means 301		
10.5 The Central Limit Theorem 304		
10.6 Applications of the Central Limit Theorem 305		
Self-Study Guide 310 Mastery Tests 311		
Mastery Tests 311 Suggested Reading 313		
Suggested Reading 373		
ESTIMATION 315		
Preview 315		
Introduction 315		
11.1 Point and Interval Estimates 316		
11.2 Estimating the Population Mean on the Basis of a Large		
Sample 317		
11.3 Estimating the Population Mean on the Basis of a Small		
Sample 322		
11.4 The Estimation of the Standard Deviation 328		
11.5 Determining the Sample Size 329		
11.6 The Estimation of Proportions 332		
Self-Study Guide 338 Mastery Tests 340		
Mastery Tests 340 Suggested Reading 341		
ouggosted Heading 547		
HYPOTHESIS TESTING 343		
Preview 343		
Introduction 343		
12.1 Testing Against an Alternate Hypothesis 344		
12.2 Two Types of Errors 34712.3 Tests Concerning Means 350		
10.4 Table O		
12.4 Tests Concerning Differences between Means 362 12.5 Tests Concerning Proportions 369		
Self-Study Guide 374		
Mastery Tests 376		
Suggested Reading 379		
-		
THE CHI-SQUARE DISTRIBUTION 381		
Preview 381		
Introduction 381		

13.2 Contingency Tables 390
13.3 Goodness of Fit 398
Self-Study Guide 402
Mastery Tests 403
Suggested Reading 407

14 ANALYSIS OF VARIANCE 409

Preview 409
Introduction 409

14.1 Single Factor ANOVA 410
Self-Study Guide 421
Mastery Tests 422
Suggested Reading 425

15 NONPARAMETRIC STATISTICS 427

Preview 427 Introduction 427 15.1 The Sign Test 428

15.2 The Bank-Sum Test 434

15.3 The Runs Test 440
Self-Study Guide 447
Mastery Tests 448
Suggested Reading 451

APPENDIX: STATISTICAL TABLES 452

I Squares, Square Roots, and Reciprocals

II Factorials

III Binomial Coefficients

IV Binomial Probabilities

V The Standard Normal Distribution

VI Critical Values of r

VIII Table of Random Digits

VIII The t-Distribution

IX The χ^2 -Distribution

X Critical Values of the *F*-Distribution
XI Critical Values for Total Number of Buns

ANSWERS TO SELECTED EXERCISES AND MASTERY TEST QUESTIONS 479

INDEX 513