

Contents

Preface *xiii*

Introduction *1*

Part One 1

**Statistical
Description** *7*

Observations and Basic Operations *9*

Data *9*

Measurement *10*

Operations with Statistical Data *14*

Summary *16*

Exercise Set A *16*

Properties of Collections of Data *18*

Summary *27*

Exercise Set B *28*

Overview *30*

Glossary of Equations *31*

2

Frequency Distributions *32*

Frequency Distributions for Discrete Variables *32*

Summary *42*

Exercise Set A *42*

Frequency Distributions for Continuous Variables 44
Cumulative Frequency Distributions 49
Graphic Presentation 54
Summary 58
Exercise Set B 59
Overview 61

3

Measures of Properties from Frequency Distributions 63

Measures of Location 63
Summary 70
Exercise Set A 71
Measures of Dispersion 74
Skewness 79
Summary 81
Exercise Set B 81
Overview 84
Glossary of Equations 86

Part Two

Background for Statistical Inference 87

4

Probability 89

Sets and Events 89
Views of Probability 92
Addition Laws for Probability 96
Summary 98
Exercise Set A 98
Joint, Marginal, and Conditional Probability 100
Calculating Probabilities 104
Summary 109
Exercise Set B 110

Overview 112

Glossary of Equations 115

5

Sampling and Sampling Distributions 117

Sample Space and Random Variable 118

Probability Distribution of the Sample Mean 122

Characteristics of the Sampling Distribution of the Mean 127

Summary 129

Exercise Set A 130

Aids in Probability Calculations 133

Summary 140

Exercise Set B 140

Overview 143

Glossary of Equations 145

6

The Binomial Distribution 146

Binary Populations 146

The Binomial Sampling Distribution 149

Summary 154

Exercise Set A 154

Applications of the Binomial 156

Mean and Variance of a Binomial Distribution 160

Summary 163

Exercise Set B 163

Overview 164

Glossary of Equations 166

7

Continuous Variables and the Normal Distribution 167

Continuous Random Variables 167

The Normal Distribution 172

Probabilities under a Normal Distribution of X 178

Summary 181
Exercise Set A 182
Sampling from Normal Populations 184
Sampling from Nonnormal Populations 189
Summary 193
Exercise Set B 194
Overview 195
Glossary of Equations 198

**Part
Three
8**

**Basic Statistical
Inference** 199

Inference for Means—Variance Known 201

Estimation 201
Determining Sample Size 209
Summary 211
Exercise Set A 211
Tests of Hypotheses 213
Types of Error 221
Summary 225
Exercise Set B 225
Overview 227
Glossary of Equations 228

9

**Inference for Means—Variance
Unknown** 230

Large-Sample Techniques 230
Summary 238
Exercise Set A 238
Small-Sample Techniques 241
Summary 248
Exercise Set B 249

<i>Overview</i>	250
<i>Glossary of Equations</i>	252
<i>Summary Table</i>	253

10**Statistical Inference for Classification Data 254**

<i>Hypothesis Testing for Proportions</i>	255
<i>Confidence Interval for a Proportion</i>	261
<i>Summary</i>	264
<i>Exercise Set A</i>	265
<i>Chi-Square Tests Involving Frequencies</i>	266
<i>Summary</i>	274
<i>Exercise Set B</i>	274
<i>Overview</i>	276
<i>Glossary of Equations</i>	278

11**Regression and Correlation 279**

<i>Linear Regression</i>	279
<i>Summary</i>	289
<i>Exercise Set A</i>	290
<i>Hypothesis Tests</i>	291
<i>Prediction</i>	294
<i>Correlation</i>	296
<i>Summary</i>	299
<i>Exercise Set B</i>	300
<i>Overview</i>	301
<i>Glossary of Equations</i>	303

**Part
Four
12****Additional Topics 305**

Differences Between Means	307
<i>Difference in Two Population Means</i>	307

<i>Summary</i>	316
<i>Exercise Set A</i>	316
<i>Analysis of Variance</i>	318
<i>Summary</i>	327
<i>Exercise Set B</i>	328
<i>Overview</i>	329
<i>Glossary of Equations</i>	331

13

Sample Survey Methods	333
<i>Simple Random Sampling</i>	333
<i>Stratified Random Sampling</i>	338
<i>Cluster Sampling</i>	342
<i>Summary</i>	348
<i>Exercise Set A</i>	349
<i>Replicated Systematic Sampling</i>	351
<i>Nonsampling Errors</i>	354
<i>Summary</i>	356
<i>Exercise Set B</i>	357
<i>Overview</i>	358
<i>Glossary of Equations</i>	358

14

Quality Control	361
<i>Control Chart for Number Defective</i>	362
<i>The Poisson Distribution</i>	368
<i>Control Chart for Number of Defects</i>	371
<i>Summary</i>	375
<i>Exercise Set A</i>	376
<i>Control Chart for Continuous Quality Measures</i>	377
<i>Control Chart for the Range</i>	381
<i>Relating a Process to Specifications</i>	384
<i>Summary</i>	387
<i>Exercise Set B</i>	387

Overview 389

Glossary of Equations 390

15

Bayesian Decision Making 392

Expected Value of a Gamble 393

Expected Value of Perfect Information 396

Bayes' Theorem 400

Summary 404

Exercise Set A 404

Sample Information 407

Further Aspects of Decision Making 414

Summary 420

Exercise Set B 420

Overview 422

Glossary of Equations 423

16

Nonparametric Statistics 425

Differences in Location for Two Populations 426

The Sign Test for Matched Pairs 429

Summary 431

Exercise Set A 431

Differences in Location for Many Populations 433

Rank-Difference Correlation 437

Summary 439

Exercise Set B 440

Overview 442

Glossary of Equations 444

17

Multiple and Nonlinear Regression 445

Multiple Linear Regression 447

Statistical Inference 457

Summary 458

Exercise Set A 459

The Best Set of Independent Variables 461
Nonlinear Regression 465
Summary 470
Exercise Set B 471
Overview 472
Glossary of Equations 474

18

Applied Research and Two-Factor Analysis of Variance 476

Planning Applied Research 477
Summary 482
Exercise Set A 483
Two-Factor Analysis without Replication 484
Two-Factor Analysis with Replication 491
Some General Comments 497
Summary 498
Exercise Set B 499
Overview 501
Glossary of Equations 502

19

Time Series—Trend and Cycle 504

Least-Squares Linear Trend 505
Cyclical Analysis 509
Summary 514
Exercise Set A 514
Moving Averages and Exponential Smoothing 516
Further Least-Squares Trends 521
Summary 530
Exercise Set B 530
Overview 532
Glossary of Equations 533

20	Seasonal Indexes and Forecasting	535
	<i>Seasonal Indexes</i>	535
	<i>Summary</i>	541
	<i>Exercise Set A</i>	542
	<i>Forecasting Trend, Cycle, and Seasonal Variation</i>	543
	<i>Forecasting by Exponential Smoothing</i>	551
	<i>Summary</i>	556
	<i>Exercise Set B</i>	557
	<i>Overview</i>	558
	<i>Glossary of Equations</i>	559
21	Index Numbers	560
	<i>Price Indexes</i>	560
	<i>Quantity Indexes</i>	565
	<i>Shifting the Base of an Index</i>	566
	<i>Summary</i>	568
	<i>Exercise Set A</i>	568
	<i>Price, Quantity, and Value</i>	570
	<i>Important United States Indexes</i>	575
	<i>Summary</i>	578
	<i>Exercise Set B</i>	579
	<i>Overview</i>	581
	<i>Glossary of Equations</i>	583
	Appendixes	585
A	Areas under the Normal Distribution	587
B	Areas under the t Distributions	588
C	Areas under the Chi-Square Distributions	589
D	Values on the F Distributions	590
E	Binomial Distributions	594

F	Random Rectangular Numbers	<i>598</i>
G	Wilcoxon's Rank-Sum Test	<i>600</i>
H	Squares and Square Roots	<i>602</i>
I	Cumulative Poisson Distribution	<i>612</i>
	Answers to Selected Exercises	<i>615</i>
	Index	<i>643</i>