CONTENTS

	10-3 Prediction Intervals and Variation 490 490 10-4 Multiple Regression 497	
1 II 1- 1- 1- 1-	I Statistical and Critical Thinking 20 <td>,</td>	,
2 E 2 2 2 2	CXPLORING DATA WITH TABLES AND GRAPHS 56 -1 Frequency Distributions for Organizing and Summarizing Data 58 -2 Histograms 67 -3 Graphs That Enlighten and Graphs That Deceive 72 -4 Scatterplots, Correlation, and Regression 81	5
3 D 3- 3- 3- 3-	PESCRIBING, EXPLORING, AND COMPARING DATA 91 -1 Measures of Center 93 -2 Measures of Variation 105 -3 Measures of Relative Standing and Boxplots 118	
4 P 4 4	PROBABILITY 134 -1 Basic Concepts of Probability 136 -2 Addition Rule and Multiplication Rule 147 -3 Complements, Conditional Probability, and Bayes' Theorem 160	•
4- 4- 4- 4-	 -4 Risks and Odds 169 -5 Rates of Mortality, Fertility, and Morbidity 178 -6 Counting 183 	
5 D 5	ISCRETE PROBABILITY DISTRIBUTIONS 196 -1 Probability Distributions 198 -2 Binomial Probability Distributions 209 -3 Poisson Probability Distributions 222	5
6 N 6 6 6	IORMAL PROBABILITY DISTRIBUTIONS 232 -1 The Standard Normal Distribution 234 -2 Real Applications of Normal Distributions 247 -3 Sampling Distributions and Estimators 257 -4 The Central Limit Theorem 268 -5 Assessing Normality 277 -6 Normal as Approximation to Binomial 285	2
7 E 7- 7- 7- 7- 7-	STIMATING PARAMETERS AND DETERMINING SAMPLE SIZES 298 -1 Estimating a Population Proportion 300 -2 Estimating a Population Mean 315 -3 Estimating a Population Standard Deviation or Variance 331 -4 Bootstrapping: Using Technology for Estimates 340	3
8 H 8 8 8	IYPOTHESIS TESTING 352 -1 Basics of Hypothesis Testing 354 -2 Testing a Claim About a Proportion 370 -3 Testing a Claim About a Mean 382 -4 Testing a Claim About a Standard Deviation or Variance 393	2
9 II 9 9 9	NFERENCES FROM TWO SAMPLES 408 -1 Two Proportions 410 -2 Two Means: Independent Samples 422 -3 Two Dependent Samples (Matched Pairs) 434 -4 Two Variances or Standard Deviations 444	3

Contents

		450
10	CORRELATION AND REGRESSION 10-1 Correlation 460	458
	10-3 Prediction Intervals and Variation 490 10-4 Multiple Regression 497 10-5 Dummy Variables and Logistic Regression 505	
11	GOODNESS-OF-FIT AND CONTINGENCY TABLES 11-1 Goodness-of-Fit 519 11-2 Contingency Tables 530	518
12	ANALYSIS OF VARIANCE 12-1 One-Way ANOVA 549 12-2 Two-Way ANOVA 563	547
13	NONPARAMETRIC TESTS13-1Basics of Nonparametric Tests57813-2Sign Test58013-3Wilcoxon Signed-Ranks Test for Matched Pairs59113-4Wilcoxon Rank-Sum Test for Two Independent Samples59713-5Kruskal-Wallis Test for Three or More Samples60213-6Rank Correlation608	576
14	SURVIVAL ANALYSIS 14-1 Life Tables 620 14-2 Kaplan-Meier Survival Analysis 630	ator Award from Statistical Asso-
	TABLES	641
APPENDIX B	DATA SETS	654
	WEBSITES AND BIBLIOGRAPHY OF BOOKS	661
APPENDIX D	ANSWERS TO ODD-NUMBERED SECTION EXERCISES (and all Quick Quizzes, all Review Exercises, and all Cumulative Review Exercises)	662
	Credits 699	
	 The Standard Normal Distribution 234 notacioates and the Standard Normal Distribution 234 notacidud bewaivan Real Applications of Normal Distributions 247 Sampling Distributions and Estimators 257 Assessing Normality 277 Normal as Approximation to Binomial 285 	