

ELEMENTARY STATISTICS

MARIO F. TRIOLA

Special Contributions by Laura lossi, Broward College



CONTENTS

1	INTRODUCTION TO STATISTICS1-1Statistical and Critical Thinking31-2Types of Data131-3Collecting Sample Data25	1
2	 EXPLORING DATA WITH TABLES AND GRAPHS 2-1 Frequency Distributions for Organizing and Summarizing Data 42 2-2 Histograms 51 2-3 Graphs That Enlighten and Graphs That Deceive 57 2-4 Scatterplots, Correlation, and Regression 67 	40
3	 DESCRIBING, EXPLORING, AND COMPARING DATA 3-1 Measures of Center 82 3-2 Measures of Variation 97 3-3 Measures of Relative Standing and Boxplots 112 	80
4	 PROBABILITY 4-1 Basic Concepts of Probability 133 4-2 Addition Rule and Multiplication Rule 147 4-3 Complements, Conditional Probability, and Bayes' Theorem 159 4-4 Counting 169 4-5 Probabilities Through Simulations (download only) 177 	131
5	DISCRETE PROBABILITY DISTRIBUTIONS 5-1 Probability Distributions 186 5-2 Binomial Probability Distributions 199 5-3 Poisson Probability Distributions 214	184
6	NORMAL PROBABILITY DISTRIBUTIONS6-1The Standard Normal Distribution2286-2Real Applications of Normal Distributions2426-3Sampling Distributions and Estimators2546-4The Central Limit Theorem2656-5Assessing Normality2756-6Normal as Approximation to Binomial284	226
7	 ESTIMATING PARAMETERS AND DETERMINING SAMPLE SIZES 7-1 Estimating a Population Proportion 299 7-2 Estimating a Population Mean 316 7-3 Estimating a Population Standard Deviation or Variance 332 7-4 Bootstrapping: Using Technology for Estimates 342 	297
8	HYPOTHESIS TESTING 8-1 Basics of Hypothesis Testing 358 8-2 Testing a Claim About a Proportion 373 8-3 Testing a Claim About a Mean 387 8-4 Testing a Claim About a Standard Deviation or Variance 399	356
9	INFERENCES FROM TWO SAMPLES9-1Two Proportions4169-2Two Means: Independent Samples4289-3Two Dependent Samples (Matched Pairs)4429-4Two Variances or Standard Deviations452	414

х

10	CORRELATION AND REGRESSION10-1Correlation47010-2Regression48910-3Prediction Intervals and Variation50310-4Multiple Regression51110-5Nonlinear Regression522	468
11	GOODNESS-OF-FIT AND CONTINGENCY TABLES11-1Goodness-of-Fit53511-2Contingency Tables546	533
12	ANALYSIS OF VARIANCE12-1One-Way ANOVA56812-2Two-Way ANOVA582	566
13	NONPARAMETRIC TESTS13-1Basics of Nonparametric Tests59913-2Sign Test60113-3Wilcoxon Signed-Ranks Test for Matched Pairs61213-4Wilcoxon Rank-Sum Test for Two Independent Samples61913-5Kruskal-Wallis Test for Three or More Samples62613-6Rank Correlation63213-7Runs Test for Randomness640	597
14	STATISTICAL PROCESS CONTROL14-1Control Charts for Variation and Mean65614-2Control Charts for Attributes667	654
15	ETHICS IN STATISTICS	677
APPENDIX A	TABLES	683
APPENDIX B	DATA SETS	697
APPENDIX C WEBSITES AND BIBLIOGRAPHY OF BOOKS		709
APPENDIX D	ANSWERS TO ODD-NUMBERED SECTION EXERCISES (and all Quick Quizzes, all Review Exercises, and all Cumulative Review Exercises)	710

Credits 752 Index 756