

# Contents

Acknowledgments	vii
Preface	ix
List of Prepackaged Computer Programs	xi
<b>CHAPTER 1 UNDERSTANDING THE USE OF COMPUTERS</b>	<b>1</b>
1.1 Introduction	1
1.2 Steps in Computer Problem-Solving	1
1.3 Flowcharting	3
1.4 Sample Flowcharts	6
Problem Set 1.1	8
1.5 Coding in the Basic Language	12
Problem Set 1.2	16
Problem Set 1.3	18
Problem Set 1.4	26
1.6 Operating a Computer Terminal	29
Problem Set 1.5	36
1.7 Subscripted Variables	38
1.8 Prepackaged Programs	42
Problem Set 1.6	44
<b>CHAPTER 2 DESCRIPTIVE STATISTICS AND RELATED PREPACKAGED COMPUTER PROGRAMS</b>	<b>47</b>
2.1 Introduction	47
2.2 Descriptive Statistics—Ungrouped Data	48
2.3 Three Measures of Central Tendency—Ungrouped Data	48
2.4 Measures of Deviation—Ungrouped Data	52
Problem Set 2.1	56
2.5 A Prepackaged Program for Ungrouped Data	58
Problem Set 2.2	62
2.6 Descriptive Statistics—Grouped Data	62
2.7 Graphing Frequency Distributions	66

2.8	Frequency Histogram	66
2.9	Frequency Polygon	67
2.10	Cumulative Frequency Graph	68
2.11	Percent Graphs	69
2.12	Percent of Frequency Polygon Graph	69
	Problem Set 2.3	69
2.13	Measures of Central Tendency for Grouped Data	73
2.14	Measures of Deviation for Grouped Data	76
	Problem Set 2.4	78
2.15	A Prepackaged Program for Grouped Data	79
	Problem Set 2.5	80
 <b>CHAPTER 3 SETS, PERMUTATIONS, COMBINATIONS, AND THE BINOMIAL THEOREM, WITH A PREPACKAGED COMPUTER PROGRAM</b>		 85
3.1	Introduction to Sets	85
3.2	Subsets	87
3.3	Operations with Sets	88
3.4	Multiple Operations with Sets	92
	Problem Set 3.1	93
3.5	Sophisticated Counting	96
	Problem Set 3.2	100
3.6	Order Versus No Order	101
3.7	Factorial Notation	101
3.8	Permutations	102
	Problem Set 3.3	105
3.9	Combinations	106
3.10	The Binomial Theorem	107
	Problem Set 3.4	108
3.11	A Prepackaged Counting Program	109
	Problem Set 3.5	111
 <b>CHAPTER 4 ELEMENTARY PROBABILITY CONCEPTS WITH A PREPACKAGED PROGRAM FOR THE BINOMIAL EXPERIMENT</b>		 113
4.1	Sample Space, Sample Point, and Event	113
4.2	Acceptable Assignment of Probabilities	115

4.3	Probability of an Event	115
	Problem Set 4.1	117
4.4	Three Probability Theorems	119
	Problem Set 4.2	121
4.5	Conditional Probability	121
4.6	Bayes' Theorem	123
4.7	Proving for Bayes' Theorem for Three Events, $E_1, E_2, E_3$	124
	Problem Set 4.3	125
4.8	The Binomial Experiment	126
	Problem Set 4.4	129
4.9	A Prepackaged Program for the Binomial Experiment	130
	Problem Set 4.5	133
 CHAPTER 5 RANDOM VARIABLES, NORMAL DISTRIBUTIONS, AND RELATED PREPACKAGED PROGRAMS		 135
5.1	Discrete Random Variables	135
	Problem Set 5.1	140
5.2	The Mean of a Discrete Random Variable	141
5.3	The Mean of a Binomial Random Variable	143
5.4	The Variance and Standard Deviation of a Discrete Random Variable	144
5.5	The Variance and Standard Deviation of a Binomial Random Variable	146
	Problem Set 5.2	149
5.6	Continuous Random Variables	149
5.7	Normal Distributions	151
5.8	The Standard Normal Distribution	152
5.9	Using a Table for Computing Areas (Probabilities) Under the Standard Normal (Z) Curve	153
	Problem Set 5.3	160
5.10	Using the Normal Curve to Approximate Binomial Probabilities	161
	Problem Set 5.4	166
5.11	A Prepackaged Program for Computing the Z-Score/Scores When Using the Normal Curve to Approximate Binomial Probabilities	167
	Problem Set 5.5	171
5.12	Normalizing Raw Test Scores via a Prepackaged Computer Program	171
	Problem Set 5.6	175

<b>CHAPTER 6</b>	<b>HYPOTHESIS TESTING AND RELATED PREPACKAGED COMPUTER PROGRAMS</b>	<b>179</b>
6.1	Inferential Statistics	179
6.2	The Central Limit Theorem and Confidence Intervals	180
	Problem Set 6.1	184
6.3	A Prepackaged Program for Computing Confidence Intervals for the Mean of a Population	185
	Problem Set 6.2	187
6.4	Testing for Statistical Hypotheses: Parameters Known	187
6.5	One-Tail Test Versus Two-Tail Test	192
6.6	Testing for Statistical Hypotheses: Parameters Unknown	193
6.7	Testing Hypotheses Concerning the Difference Between a Sample Mean and a Population Mean	195
6.8	A Prepackaged Program for Computing Observed Z-score or Observed t-score for Differences Between a Sample Mean and a Population Mean	198
	Problem Set 6.3	200
6.9	More on Confidence Intervals	201
	Problem Set 6.4	204
6.10	Testing for Significant Differences Between Two Sample Means	204
6.11	A Prepackaged Program for Computing the Observed Z-score or Observed t-score for Difference Between Two Sample Means	210
	Problem Set 6.5	212
6.12	Hypothesis Testing of Proportions for Large Samplings of a Binomial Experiment	213
6.13	A Prepackaged Program for Computing the Observed Z-score and 95% Confidence Interval in Testing Proportions for a Binomial Experiment	216
	Problem Set 6.6	219
<b>CHAPTER 7</b>	<b>ADDITIONAL STATISTICAL TECHNIQUES AND RELATED PREPACKAGED PROGRAMS</b>	<b>221</b>
7.1	The Chi-Square ( $\chi^2$ ) Distribution	221
	Problem Set 7.1	226
7.2	A Prepackaged Program for Computing the Observed Chi-Square ( $\chi^2$ ) Value	228

Problem Set 7.2	230
7.3 Introduction to Linear Regression	230
7.4 Regression by the Method of Least Squares	233
Problem Set 7.3	240
7.5 A Prepackaged Program for Finding the Estimated Linear Regression Equation	243
Problem Set 7.4	245
7.6 The Coefficient of Correlation	246
7.7 A Prepackaged Program for Computing the Coefficient of Correlation	253
Problem Set 7.5	254
7.8 Analysis of Variance: One-Way Classification	254
Problem Set 7.6	261
7.9 A Prepackaged Program for Computing the Observed F (Variance) Ratio	263
Problem Set 7.7	265
APPENDIX A Additional Basic Statements and Functions	267
APPENDIX B Common Basic Compiler Error Messages	275
APPENDIX C A List of Basic Program Statements	277
APPENDIX D Statistical and Probability Formulas and Algorithms for Computations	279
APPENDIX E Programming Projects	289
APPENDIX F Tables of Statistics	293
ANSWERS TO SELECTED PROBLEMS	311
INDEX	341

### PREPACKAGED COMPUTER PROGRAMS

STAT1: A Prepackaged Program for Ungrouped Data	58
STAT2: A Prepackaged Program for Grouped Data	79
STAT3: A Prepackaged Counting Program	109
STAT4: A Prepackaged Program for the Binomial Experiment	130
STAT5: A Prepackaged Program for Computing the Z-Score/Scores When Using the Normal Curve to Approximate Binomial Probabilities	167
STAT6: Normalizing Raw Test Scores via a Prepackaged Computer Program	171
STAT7: A Prepackaged Program for Computing Confidence Intervals for the Mean of a Population	185

STAT8:	A Prepackaged Program for Computing Observed Z-Score or Observed t-score for Differences between a Sample Mean and a Population Mean	198
STAT9:	A Prepackaged Program for Computing the Observed Z-score or Observed t-score for Difference between Two Sample Means	210
BINOM:	A Prepackaged Program for Computing the Observed Z-Score and 95% Confidence Interval in Testing Proportions for a Binomial Experiment	216
STAT10:	A Prepackaged Program for Computing the Observed Chi-Square ( $\chi^2$ ) Value	228
STAT11:	A Prepackaged Program for Finding the Estimated Linear Regression Equation	243
STAT12:	A Prepackaged Program for Computing the Coefficient of Correlation	253
STAT13:	A Prepackaged Program for Computing the Observed F (Variance) Ratio	263