FIFTH EDITION



Statistics: A First Course R8 515. 9 SAN

Donald H. Sanders

Educational Consultant Fort Worth, Texas

Elizabeth Farber

CONSULTING EDITOR
Bucks County Community College

36-1611-15

McGRAW-HILL, INC.

New York St. Louis San Francisco Auckland Bagata Caracas Lisbon London Madrid Mexico Gty Milan Mantreal New Delhi San Juan Singapore Sydney Tokyo Taronta

Contents

	Looking Ahead	2	CHAPTER 1
1-1	What to Expect	2	Let's Get
1-2	Purpose and Organization of the Text	3	Started
1-3	Need for Statistics	7	Statien
1-4	Statistical Problem-Solving Methodology	9	
1-5	Role of the Computer in Statistics	14	
	Looking Back	17	
	Review Exercises	18	
	Topics for Review and Discussion	19	
	Projects/Issues to Consider	19	
	Computer Exercises	19	
12	Looking Ahead	22	CHAPTER 2
2-1	Unfavorable Opinions and the Bias Obstacle	22	Liars, #\$%&
2-2	Aggravated Averages	24	Liars, and a
2-3	Disregarded Dispersions	25	Few
2-4	The Persuasive Artist	26	
2.5	The Post Hoc Ergo Propter Hoc Trap	31	Statisticians
2-6	Antics with Semantics and Trends	33	
2-7	Follow the Bouncing Base (If You Can)	34	
2-8	Avoiding Spurious Accuracy and Other Pitfalls	36	
	Looking Back	37	
	Review Exercises	3.8	

Contents

		Topics for Review and Discussion	39
	9	Projects/Issues to Consider	39
CHAPTER 3		Looking Ahead	42
Descriptive	3-1	Introduction to Data Collection	42
Statistics	3-2	Data Organization and Frequency Distributions	44
Statistics	3-3	Graphic Presentations of Frequency Distributions	53
	3-4	Computing Measures of Central Tendency	62
	3-5	Computing Measures of Dispersion	75
	3-6	Summarizing Qualitative Data	96
		Looking Back	97
		Review Exercises	99
		Topics for Review and Discussion	107
		Projects/Issues to Consider	108
		Computer Exercises	108
		Answers to Odd-Numbered Self-Testing Review Questions	109
CHAPTER 4		Looking Ahead	120
Probability	4-1	Some Basic Considerations	120
	4-2	Probabilities for Compound Events	127
Concepts	4-3	Random Variables, Probability Distributions, and Expected Value	140
		Looking Back	145
		Review Exercises	156
		Topics for Review and Discussion	15
		Projects/Issues to Consider	15
		Computer Exercises	15
		Answers to Odd-Numbered Self-Testing Review Questions	15.
CHAPTER 5		Looking Ahead	15
Probability	5-1	Binomial Experiments	15
Distributions	5-2	Determining Binomial Probabilities	16
Distributions	5-3	The Poisson Distribution	16.
	5-4	The Normal Distribution	17
		Looking Back	1.8

Contents xi

	Review Exercises	185	
	Topics for Review and Discussion	190	
	Projects/Issues to Consider	190	
	Computer Exercises	190	
11	Answers to Odd-Numbered Self-Testing Review Questions	191	
1) 1	Looking Ahead	194	CHAPTER 6
6-1	Sampling: The Need and the Advantages	194	Sampling
6-2	Sampling Distribution of Means—A Pattern of Behavior	197	Concepts
6-3	Sampling Distribution of Percentages	212	
	Looking Back	218	
	Review Exercises	219	
	Topics for Review and Discussion	223	
	Projects/Issues to Consider	223	
	Computer Exercises	224	
	Answers to Odd-Numbered Self-Testing Review Questions	224	
120	Looking Ahead	228	CHAPTER 7
7-1	Estimate, Estimation, Estimator, et Cetera	228	Estimating
7-2	Interval Estimation of the Population Mean: Some Basic Concepts	231	Parameters
7-3	Estimating the Population Mean	237	
7-4	Estimating the Population Percentage	251	
7-5	Estimating the Population Variance	256	
7-6	Determining Sample Size to Estimate μ or π .	260	
	Looking Back	265	
	David Branch	40.17.01	
	Review Exercises	267	
	Review Exercises	267	
	Review Exercises Topics for Review and Discussion	267 271	

xii

(NO DESCRIPTION OF THE PARTY OF			
CHAPTER 8		Looking Ahead	276
Testing	8-1	The Hypothesis-Testing Procedure in General	270
Hypotheses:	8-2	One-Sample Hypothesis Tests of Means	28.
	8-3	One-Sample Hypothesis Tests of Percentages	30
One-Sample Procedures	8-4	One-Sample Hypothesis Tests of Variances and Standard Deviations	31.
		Looking Back	310
		Review Exercises	31
		Topics for Review and Discussion	32.
		Projects/Issues to Consider	32.
		Computer Exercises	32.
		Answers to Odd-Numbered Self-Testing Review Questions	32-
CHAPTER 9		Looking Ahead	329
Testing	9-1	Hypothesis Tests of Two Variances	329
Hypotheses:	9-2	Hypothesis Tests of Two Means	338
	9-3	Hypothesis Tests of Two Percentages	36
Two-Sample Procedures		Looking Back	360
		Review Exercises	366
		Topics for Review and Discussion	37.
		Projects/Issues to Consider	374
		Computer Exercises	37
		Answers to Odd-Numbered Self-Testing Review Questions	375
CHAPTER 10		Looking Ahead	38
Quality	10-1	Quality Control Concepts: Historical Perspective	38
Control	10-2	An Introduction to Control Charts	384
Common	10-3	An Introduction to \overline{X} and R Charts	392
	10-4	p-Chart for Qualitative Data	401
		Looking Back	405
1		Review Exercises	406
		Topics for Review and Discussion	412
		Projects/Issues to Consider	412

Contents xiii

		Computer Exercises	412	
	u	Answers to Odd-Numbered Self-Testing Review Questions	412	
П	12	Looking Ahead	416	CHAPTER 11
	11-1	Analysis of Variance: Purpose and Procedure	416	Analysis of
	11-2	An ANOVA Example	423	Variance
	11-3	The One-Way ANOVA Table and Computers to the Rescue	431	
		Looking Back	438	
		Review Exercises	439	
		Topics for Review and Discussion	445	
		Projects/Issues to Consider	445	
		Computer Exercises	446	
		Answers to Odd-Numbered Self-Testing Review Questions	446	
Ī		Looking Ahead	450	CHAPTER 12
	12-1	Chi-Square Testing: Purpose and Procedure	450	Chi-Square
	12-2	The Goodness-of-Fit Test	456	Tests:
	12-3	The Contingency Table Test	465	
		Looking Back	477	Goodness-of-
		Review Exercises	478	Fit and
		Topics for Review and Discussion	485	Contingency
		Projects/Issues to Consider	486	Table
		Computer Exercises	486	Methods
		Answers to Odd-Numbered Self-Testing Review Questions	487	
Ī		Looking Ahead	492	CHAPTER 13
	13-1	Introductory Concepts	492	Linear
	13-2	Simple Linear Regression Analysis	500	
	13-3	Relationship Tests and Prediction Intervals in Simple Linear Regression Analysis	513	Regression and
	13-4	Simple Linear Correlation Analysis	523	Correlation
	13-5	Multiple Linear Regression and Correlation	532	
		Looking Back	543	