



Statistical Reasoning

*for
everyday
life*

Bennett
Briggs
Triola

Preface	xi
To the Student: How to Succeed in Your Statistics Course	xvi

CHAPTER	Speaking of Statistics	1
1	1.1 What Is/Are Statistics?	2
	1.2 Sampling	13
	1.3 Types of Statistical Study	25
	1.4 Should You Believe a Statistical Study?	38
	Focus on Medicine: <i>How Strong Is the Placebo Effect?</i>	52
	Focus on Public Health: <i>Is Your Lifestyle Healthy?</i>	55

CHAPTER	Measurement in Statistics	57
2	2.1 Data Types and Levels of Measurement	58
	2.2 Dealing with Errors	64
	2.3 Uses and Abuses of Percentages in Statistics	74
	2.4 Index Numbers	83
	Focus on Politics: <i>Who Benefits from a Tax Cut?</i>	91
	Focus on Economics: <i>Does the Consumer Price Index Really Measure Inflation?</i>	93

CHAPTER	Visual Displays of Data	97
3	3.1 Frequency Tables	98
	3.2 Picturing Distributions of Data	108
	3.3 Graphics in the Media	126
	3.4 A Few Cautions About Graphics	143
	Focus on History: <i>Can War Be Described with a Graph?</i>	156
	Focus on Environment: <i>How Much Carbon Dioxide Is in the Atmosphere?</i>	158

CHAPTER	Describing Data	161
4	4.1 What Is Average?	162
	4.2 Shapes of Distributions	176
	4.3 Measures of Variation	185
	Focus on the Stock Market: <i>What's Average About the Dow?</i>	203
	Focus on Social Science: <i>Are the Rich Getting Richer?</i>	207
CHAPTER	A Normal World	211
5	5.1 What Is Normal?	212
	5.2 Properties of the Normal Distribution	223
	5.3 The Central Limit Theorem	238
	Focus on Education: <i>What Do SAT Scores Mean?</i>	248
	Focus on Psychology: <i>Are We Smarter Than Our Parents?</i>	251
CHAPTER	Probability in Statistics	255
6	6.1 Statistical Significance	256
	6.2 Basics of Probability	261
	6.3 In the Long Run, What Do You Expect?	281
	6.4 Assessing Risk	292
	6.5 Rules for Combining Probabilities	302
	Focus on Social Science: <i>Are Lotteries Fair?</i>	315
	Focus on Law: <i>Is DNA Fingerprinting Reliable?</i>	319
	Focus on Psychology: <i>What Does Your Intuition Say About Risks?</i>	323
CHAPTER	Correlation and Causality	327
7	7.1 Seeking Correlation	328
	7.2 Interpreting Correlations	346
	7.3 Best-Fit Lines and Prediction	356
	7.4 The Search for Causality	366
	Focus on Education: <i>What Helps Children Read?</i>	377
	Focus on Public Health: <i>What Do Disease Clusters Mean?</i>	380

CHAPTER	From Samples to Populations	383
8	8.1 Sampling Distributions	384
	8.2 Estimating Population Means	397
	8.3 Estimating Population Proportions	407
	Focus on Media: <i>Did NBC Lose \$66 Million to a Nielsen Sampling Error?</i>	416
	Focus on Literature: <i>How Many Words Did Shakespeare Know?</i>	418
CHAPTER	Hypothesis Testing	421
9	9.1 Fundamentals of Hypothesis Testing	422
	9.2 Setting Up Hypothesis Tests	431
	9.3 Hypothesis Tests for Population Means	437
	9.4 Hypothesis Testing: Further Considerations	450
	9.5 Hypothesis Testing: Population Proportions	461
	Focus on History: <i>Where Did Statistics Begin?</i>	470
	Focus on Agriculture: <i>Are Genetically Modified Foods Safe?</i>	473
CHAPTER	Relationships in Tables	477
10	10.1 Understanding Two-Way Tables	478
	10.2 Hypothesis Testing with Two-Way Tables	491
	10.3 Risk, Paradox, and Probability	504
	Focus on Criminology: <i>Can You Tell a Fraud When You See One?</i>	519
	Focus on Education: <i>What Can a Fourth Grader Do with Statistics?</i>	522
	Appendix: State Data	527
	Answers	A-1
	Credits	C-1
	Index	I-1