

for everyday life

> Bennett Briggs Triola

	Preface	e xi
	To the	Student: How to Succeed in Your Statistics Course xvi
HAPTER	Speak	ing of Statistics 1
1	1.1 1.2 1.3 1.4	What Is/Are Statistics? 2 Sampling 13 Types of Statistical Study 25 Should You Believe a Statistical Study? 38
		Focus on Medicine: <i>How Strong Is the Piacebo Effect?</i> 52 Focus on Public Health: <i>Is Your Lifestyle Healthy?</i> 55
HAPTER	Measu	rement in Statistics 57
2	2.1 2.2 2.3 2.4	Data Types and Levels of Measurement 58 Dealing with Errors 64 Uses and Abuses of Percentages in Statistics 74 Index Numbers 83
		Focus on Politics: Who Benefits from a Tax Cut? 91 Focus on Economics: Does the Consumer Price Index Really Measure Inflation? 93
HAPTER	Visual	Displays of Data 97
3	3.1 3.2 3.3 3.4	Frequency Tables 98 Picturing Distributions of Data 108 Graphics in the Media 126 A Few Cautions About Graphics 143
		Focus on History: Can War Be Described with a Graph? 156 Focus on Environment: How Much Carbon Dioxide Is in the Atmosphere?

158

CHAPTER	Describing D	ata 161	
4	4.2 Shap	t Is Average? 162 es of Distributions 176 ures of Variation 185	
		on the Stock Market: <i>What's Average About the Dow?</i> 203 on Social Science: <i>Are the Rich Getting Richer?</i> 207	
CHAPTER	A Normal W	orld 211	
5	5.2 Propo	t Is Normal? 212 erties of the Normal Distribution 223 Central Limit Theorem 238	
		on Education: What Do SAT Scores Mean? 248 on Psychology: Are We Smarter Than Our Parents? 251	
CHAPTER	Probability in Statistics 255		
6	6.2 Basic 6.3 In th 6.4 Asses 6.5 Rules Focus Focus	stical Significance 256 s of Probability 261 e Long Run, What Do You Expect? 281 ssing Risk 292 s for Combining Probabilities 302 on Social Science: Are Lotteries Fair? 315 on Law: Is DNA Fingerprinting Reliable? 319 on Psychology: What Does Your Intuition Say About Risks? 323	
CHAPTER	Correlation a	and Causality 327	
7	7.2 Inter7.3 Best-	ing Correlation 328 preting Correlations 346 Fit Lines and Prediction 356 Search for Causality 366	
		on Education: What Helps Children Read? 377 on Public Health: What Do Disease Clusters Mean? 380	

CHAPTER	From S	amples to Populations 383			
8	8.1 8.2 8.3	Sampling Distributions 384 Estimating Population Means 397 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	Hypeti	Hypothesis Testing 421			
9	9.1 9.2 9.3 9.4 9.5	Fundamentals of Hypothesis Testing 422 Setting Up Hypothesis Tests 431 Hypothesis Tests for Population Means 437 Hypothesis Testing: Further Considerations 450 Hypothesis Testing: Population Proportions 461			
		Focus on History: Where Did Statistics Begin? 470 Focus on Agriculture: Are Genetically Modified Foods Safe? 473			
CHAPTER	Relatio	nships 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: Can You Tell a Fraud When You See One? 519 Focus on Education: What Can a Fourth Grader Do with Statistics? 522			
	Appen	dix: State Data 527			
	Answe	ers A-1			
	Credits	s C-1			
	Index	l-1			