Instructor: Tom Smith

tsmith@wacohi.net

1

PART 1 Getting the Information You Need 1

Data Collection 2

- 1.1 Introduction to the Practice of Statistics 3
- 1.2 Observational Studies versus Designed Experiments 14
- 1.3 Simple Random Sampling 21
- 1.4 Other Effective Sampling Methods 28
- 1.5 Bias in Sampling 36
- 1.6 The Design of Experiments 42

 Chapter 1 Review 52

 Chapter Test 55

 Making an Informed Decision: What College Should I Attend? 57

 Case Study: Chrysalises for Cash (Online)

PART 2 Descriptive Statistics 59



Summarizing Data in Tables and Graphs 60

- 2.1 Organizing Qualitative Data 61
- 2.2 Organizing Quantitative Data 74
- 2.3 Graphical Misrepresentations of Data 94
 Chapter 2 Review 103
 Chapter Test 107
 Making an Informed Decision: Tables or Graphs? 109
 Case Study: The Day the Sky Roared (Online)



Numerically Summarizing Data 110

- 3.1 Measures of Central Tendency 111
- 3.2 Measures of Dispersion 124
- 3.3 Measures of Central Tendency and Dispersion from Grouped Data 140
- 3.4 Measures of Position and Outliers 147
- 3.5 The Five-Number Summary and Boxplots 157



Describing the Relation between Two Variables 172

- Scatter Diagrams and Correlation 173
- Least-Squares Regression 189 4.2
- 4.3 The Coefficient of Determination 203
- Contingency Tables and Association 209 4.4 Chapter 4 Review 220

Chapter Test 225

Making an Informed Decision: Relationships among Variables on a World Scale 226

Case Study: Thomas Malthus, Population, and Subsistence (Online)

Probability and Probability Distributions 227



Probability 228

- Probability Rules 229
- The Addition Rule and Complements 244 5.2
- 5.3 Independence and the Multiplication Rule 255
- Conditional Probability and the General Multiplication Rule 261 5.4
- Counting Techniques 271 5.5
- 5.6 Putting It Together: Which Method Do I Use? 284 Chapter 5 Review 289 Chapter Test 293

Making an Informed Decision: The Effects of Drinking and Driving 294

Case Study: The Case of the Body in the Bag (Online)



Discrete Probability Distributions 296

- Discrete Random Variables 297 6.1
- 6.2 The Binomial Probability Distribution 308



The Normal Probability Distribution 328

- 7.1 Properties of the Normal Distribution 329
- 7.2 Applications of the Normal Distribution 339
- Assessing Normality 350 7.3
- The Normal Approximation to the Binomial 7.4 Probability Distribution 355

Chapter 7 Review 360

Chapter Test 363

Making an Informed Decision: Stock Picking 364 Case Study: A Tale of Blood Chemistry (Online)





Sampling Distributions 366

- Distribution of the Sample Mean 367 8.1
- Distribution of the Sample Proportion 380 8.2 Chapter 8 Review 387 Chapter Test 389 Making an Informed Decision: How Much Time Do You Spend in a Day ...? 390

Case Study: Sampling Distribution of the Median (Online)



Estimating the Value of a Parameter 391

- 9.1 Estimating a Population Proportion 392
- 9.2 Estimating a Population Mean 406
- 9.3 Putting It Together: Which Procedure Do I Use? 420 Chapter 9 Review 423 Chapter Test 426 Making an Informed Decision: How Much Should I Spend for this House? 427 Case Study: Fire-Safe Cigarettes (Online)



Hypothesis Tests Regarding a Parameter 428

- The Language of Hypothesis Testing 429
- 10.2 Hypothesis Tests for a Population Proportion 436
- 10.3 Hypothesis Tests for a Population Mean 450
- 10.4 Putting It Together: Which Method Do I Use? 460 Chapter 10 Review 463 Chapter Test 466 Making an Informed Decision: Selecting a Mutual Fund 467 Case Study: How Old Is Stonehenge? (Online)

