



Contents

Preface to the Fathom™ Version of Workshop Statistics xi
Preface xv
To the Instructor xxi
To the Student xxv
List of Activities xxvii

UNIT I EXPLORING DATA: DISTRIBUTIONS

Topic 1: Data and Variables 3
Topic 2: Data, Variables, and Fathom™ 19
Topic 3: Displaying and Describing Distributions 43
Topic 4: Measures of Center 69
Topic 5: Measures of Spread 91

UNIT II EXPLORING DATA: COMPARISONS AND RELATIONSHIPS

Topic 6: Comparing Distributions I: Quantitative Variables 121
Topic 7: Comparing Distributions II: Categorical Variables 145
Topic 8: Graphical Displays of Association 169
Topic 9: Correlation Coefficient 193
Topic 10: Least Squares Regression I 215
Topic 11: Least Squares Regression II 239

UNIT III COLLECTING DATA

Topic 12: Sampling 261

Topic 13: Designing Studies 289

UNIT IV RANDOMNESS IN DATA

Topic 14: Probability 319

Topic 15: Normal Distributions 343

Topic 16: Sampling Distributions I: Proportions 363

Topic 17: Sampling Distributions II: Means 387

Topic 18: Central Limit Theorem 407

UNIT V INFERENCE FROM DATA: PRINCIPLES

Topic 19: Confidence Intervals I: Proportions 425

Topic 20: Confidence Intervals II: Means 447

Topic 21: Tests of Significance I: Proportions 467

Topic 22: Tests of Significance II: Means 487

Topic 23: More Inference Considerations 507

UNIT VI INFERENCE FROM DATA COMPARISONS AND RELATIONSHIPS

Topic 24: Comparing Two Proportions 531

Topic 25: Comparing Two Means 553

Topic 26: Inference for Two-Way Tables 579

Topic 27: Inference for Correlation and Regression 599

Table I: Random Number Table 619

Table II: Standard Normal Probabilities 621

Table III: t -Distribution Critical Values 625

Table IV: Chi-Square Distribution Critical Values 627

Appendix A: Student Glossary	629
Appendix B: Sources for Data Sets	635
Fathom TM Dynamic Statistics TM Software Quick Reference	645
Index	651