



CONTENTS

TO THE TEACHER: STATISTICS AS A
LIBERAL DISCIPLINE **x**

INTRODUCTION: WHAT IS STATISTICS? **xiv**

I PRODUCING DATA **1**

I SAMPLES **3**

1 Sampling Basics **3** 2 Simple Random Sampling **11**
3 Population Information from a Sample **21** 4 Confidence
Statements **35** 5 The Practical Side of Sampling **43**
6 More on Sampling Design **57** 7 Issues: Opinion Polls
and the Political Process **66** 8 Issues: Random Selection
as Public Policy **73** 9 Issues: Data Ethics **78**

2 EXPERIMENTS **94**

1 Why Experiment? **94** 2 Randomized Comparative
Experiments **105** 3 Experiments in Practice **116**
4 Other Experimental Designs **126** 5 Issues: Public
Policy Experiments **132** 6 Issues: Ethics and
Experiments **137**

3 MEASUREMENT 157

- 1 Measurements Valid and Invalid **158**
- 2 Measurements Accurate and Inaccurate **168**
- 3 Scales of Measurement **175**
- 4 Issues: How Numbers Can Trick Us **181**

II ORGANIZING DATA 199

4 DESCRIBING DISTRIBUTIONS 201

- 1 Displaying Data **201**
- 2 Displaying Distributions **220**
- 3 Measuring Center or Average **236**
- 4 Measuring Spread or Variability **246**
- 5 The Normal Distributions **259**

5 UNDERSTANDING RELATIONSHIPS 284

- 1 Two-Way Tables **286**
- 2 Scatterplots and Correlation **301**
- 3 Issues: The Question of Causation **322**
- 4 Regression and Prediction **334**

6 THE CONSUMER PRICE INDEX AND ITS NEIGHBORS 359

- 1 Index Numbers **359**
- 2 The Consumer Price Index **366**
- 3 Issues: The Place of Government Statistics **376**
- 4 Understanding Change over Time **383**

III DRAWING CONCLUSIONS FROM DATA 401

7 PROBABILITY: THE LANGUAGE OF CHANCE 402

- 1 What Is Probability? **404**
- 2 Issues: Dealing with Chance **417**
- 3 Finding Probabilities by Simulation **426**
- 4 The House Edge: Expected Values **438**

8 INFERENCE: CONCLUSIONS WITH CONFIDENCE 457

1 Estimating with Confidence **460** 2 Confidence
Intervals for Proportions and Means **471** 3 Statistical
Significance **483** 4 Significance Tests for Proportions
and Means **494** 5 Issues: Understanding Statistical
Significance **504**

TABLE A Random digits **517**

TABLE B Percentiles of the normal distributions **519**

TABLE C Critical values of the normal distributions **520**

DATA TABLE INDEX 521

SUBJECT INDEX 521