# Contents

ix

xvii

Introduction: Why I hated calculus but love statistics

Acknowledgments

# What's the Point?

2

Descriptive Statistics: *Who was the best baseball player of all time?* 15 Appendix to Chapter 2 34

Deceptive Description: "He's got a great personality!" and other true but grossly misleading statements

4

3

Correlation: How does Netflix know what movies I like? Appendix to Chapter 4

Basic Probability: Don't buy the extended warranty on your \$99 printer

51/2

6

## The Monty Hall Problem

Problems with Probability: How overconfident math geeks nearly destroyed the global financial system

95

68

36

58

65

# viii • contents

# 7

The Importance of Data: "Garbage in, garbage out" 110

## 8

The Central Limit Theorem: The Lebron James of statistics

#### 127

#### 9

Inference: Why my statistics professor thought I might have cheated 143 Appendix to Chapter 9 164

#### 10

Polling: How we know that 64 percent of Americans

support the death penalty (with a sampling error ± 3 percent) 169 Appendix to Chapter 10 183

# 11

Regression Analysis: The miracle elixir Appendix to Chapter 11 185 208

# 12

Common Regression Mistakes: The mandatory warning label 212

#### 13

Program Evaluation: Will going to Harvard change your life? 225

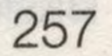
Problems with Probability, Play evenage day and

geeke meanty deserveyed the global financial eveness

Conclusion: Five questions that statistics can help answer

241

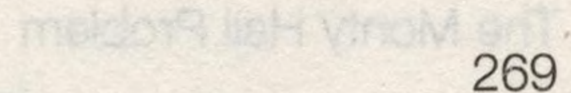
# Appendix: Statistical software



en point 2555 parinters

Notes

Index



261