CONTENTS

List of Tables xi List of Figures xiii List of Boxes xvii Acknowledgments xix

1 Introduction 1

PART I. PRINCIPLES 11

- 2 Seven Basic Principles 13
- 3 Causality, Statistical Significance, and Substantive Significance 37
- 4 Five More Technical Principles 61

PART II. TOOLS 95

- 5 Basic Types of Quantitative Comparisons 97
- 6 Creating Effective Tables 121
- 7 Creating Effective Charts 150
- 8 Choosing Effective Examples and Analogies 191

PART III. PULLING IT ALL TOGETHER 207

- 9 Writing about Distributions and Associations 209
- 10 Writing about Data and Methods 226
- 11 Writing Scientific Papers and Reports 254
- 12 Speaking about Numbers 282
- Writing for Applied Audiences: Issue Briefs, Chartbooks, Posters, and General-Interest Articles 314

APPENDIX A.

Implementing "Generalization, Example, Exceptions" (GEE) 349

APPENDIX B.

Comparison of Research Papers, Oral Presentations, and Posters 359

Notes 365

Reference List 369

Index 381