STUDY GUIDE

The Chicago Guide to Writing about Numbers

JANE E. MILLER

The University of Chicago Press
Chicago & London
Contents

Introduction 1

Chapter 2. Seven Basic Principles
  PROBLEM SET 2
  SUGGESTED COURSE EXTENSIONS 5
  SOLUTIONS 7

Chapter 3. Causality, Statistical Significance, and Substantive Significance
  PROBLEM SET 9
  SUGGESTED COURSE EXTENSIONS 12
  SOLUTIONS 14

Chapter 4. Technical but Important: Five More Basic Principles
  PROBLEM SET 16
  SUGGESTED COURSE EXTENSIONS 19
  SOLUTIONS 21

Chapter 5. Types of Quantitative Comparison
  PROBLEM SET 23
  SUGGESTED COURSE EXTENSIONS 27
  SOLUTIONS 29

Chapter 6. Creating Effective Tables
  PROBLEM SET 31
  SUGGESTED COURSE EXTENSIONS 34
  SOLUTIONS 36

Chapter 7. Creating Effective Charts
  PROBLEM SET 38
  SUGGESTED COURSE EXTENSIONS 41
  SOLUTIONS 43

Chapter 8. Choosing Effective Examples and Analogies
  PROBLEM SET 45
  SUGGESTED COURSE EXTENSIONS 47
  SOLUTIONS 49

Chapter 9. Writing about Distributions and Associations
  PROBLEM SET 50
  SUGGESTED COURSE EXTENSIONS 52
  SOLUTIONS 54