# **Brief Contents**

Preface	xi
About the Authors	xix
Chapter 1: An Introduction to Structural Equation Modeling	Chaplas 1 Inodeling
Chapter 2: Specifying the Path Model and Examining Data	36
Chapter 3: Path Model Estimation	81
Chapter 4: Assessing PLS-SEM Results Part I: Evaluation of Reflective Measurement Models	104
Chapter 5: Assessing PLS-SEM Results Part II: Evaluation of the Formative Measurement Models	137
Chapter 6: Assessing PLS-SEM Results Part III: Evaluation of the Structural Model	190
Chapter 7: Mediator and Moderator Analysis	227
Chapter 8: Outlook on Advanced Methods	275
Glossary	312
References	331
Author Index	346
Subject Index	350

Visit the companion site for this book at http://study.sagepub.com/ hairprimer2e.

### **Detailed Contents**

Preface xi

About the Authors xix

# Chapter 1: An Introduction to Structural Equation Modeling 1

Chapter Preview 1

What Is Structural Equation Modeling? 2

Considerations in Using Structural Equation Modeling 4

Composite Variables 5

Measurement 5

Measurement Scales 7

Coding 9

Data Distributions 10

Structural Equation Modeling With Partial Least Squares

Path Modeling 11

Path Models With Latent Variables 11

Measurement Theory 13

Structural Theory 14

PLS-SEM, CB-SEM, and Regressions Based on Sum Scores 14

Data Characteristics 22

Model Characteristics 27

Organization of Remaining Chapters 29

Summary 31

Review Questions 33

Critical Thinking Questions 33

Key Terms 34

Suggested Readings 35

# Chapter 2: Specifying the Path Model and Examining Data 36

Chapter Preview 36

Stage 1: Specifying the Structural Model 37

Mediation 39

Moderation 41

Higher-Order and Hierarchical Component Models 43

Stage 2: Specifying the Measurement Models 44 Reflective and Formative Measurement Models 46 Single-Item Measures and Sum Scores 51

Stage 3: Data Collection and Examination 56 Missing Data 56

Suspicious Response Patterns 58 Outliers 59

Data Distribution 60

Case Study Illustration—Specifying the PLS-SEM Model 62 Application of Stage 1: Structural Model Specification 63

Application of Stage 2: Measurement Model Specification 64

Application of Stage 3: Data Collection and Examination 66

Path Model Creation Using the SmartPLS Software 68 Summary 76 Review Questions 78 Critical Thinking Questions 78 Key Terms 79

#### Chapter 3: Path Model Estimation 81

Chapter Preview 81

Suggested Readings 80

Stage 4: Model Estimation and the PLS-SEM Algorithm 82

How the Algorithm Works 82

Statistical Properties 86

Algorithmic Options and Parameter Settings to Run the Algorithm 89

Results 91

Case Study Illustration—PLS Path Model Estimation (Stage 4) 92

Model Estimation 93

Estimation Results 95

Summary 99 Review Questions 101 Critical Thinking Questions 102 Key Terms 102 Suggested Readings 102

## Chapter 4: Assessing PLS-SEM Results Part I: Evaluation of Reflective Measurement Models 104

Chapter Preview 104

Overview of Stage 5: Evaluation of Measurement Models 105

Stage 5a: Assessing Results of Reflective Measurement Models 111

Internal Consistency Reliability 111
Convergent Validity 112
Discriminant Validity 115

Case Study Illustration—Reflective Measurement
Models 122

Running the PLS-SEM Algorithm 122
Reflective Measurement Model Evaluation 124
Summary 133
Review Questions 134
Critical Thinking Questions 134

Key Terms 134 Suggested Readings 135

### Chapter 5: Assessing PLS-SEM Results Part II: Evaluation of the Formative Measurement Models 137

Chapter Preview 137

Stage 5b: Assessing Results of Formative Measurement Models 138

Step 1: Assess Convergent Validity 140

Step 2: Assess Formative Measurement Models for Collinearity Issues 141

Step 3: Assess the Significance and Relevance of the Formative Indicators 144

Bootstrapping Procedure 149

Case Study Illustration—Evaluation of Formative

Measurement Models 159

Extending the Simple Path Model 159

Reflective Measurement Model Evaluation 169

Formative Measurement Model Evaluation 172

Summary 185

Review Questions 186

Critical Thinking Questions 187

Key Terms 187

Suggested Readings 188

#### Chapter 6: Assessing PLS-SEM Results Part III: Evaluation of the Structural Model 190

Chapter Preview 190

Stage 6: Assessing PLS-SEM Structural Model Results 191

Step 1: Collinearity Assessment 192

Step 2: Structural Model Path Coefficients 195

Step 3: Coefficient of Determination (R2 Value) 198

Step 4: Effect Size f2 201

Step 5: Blindfolding and Predictive Relevance Q2 202

Step 6: Effect Size q<sup>2</sup> 207

Case Study Illustration-How Are PLS-SEM Structural Model Results Reported? 209

Summary 221

Review Questions 223

Critical Thinking Questions 223

Key Terms 224

Suggested Readings 224

#### Chapter 7: Mediator and Moderator Analysis 227

Chapter Preview 227

Mediation 228

Introduction 228

Types of Mediation Effects 232

Testing Mediating Effects 235

Measurement Model Evaluation in Mediation

Analysis 235

Multiple Mediation 236

Case Study Illustration—Mediation 238

Moderation 243

Introduction 243

Types of Moderator Variables 244

Modeling Moderating Effects 246

Creating the Interaction Term 248

Results Interpretation 256

Moderated Mediation and Mediated Moderation 259

Case Study Illustration—Moderation 262

Summary 271

Review Questions 272

Critical Thinking Questions 272

Key Terms 273

Suggested Readings 273

CI	napter 8: Outlook on Advanced Methods 275
	Chapter Preview 275
	Importance-Performance Map Analysis 276
	Hierarchical Component Models 281
	Confirmatory Tetrad Analysis 285
	Dealing With Observed and Unobserved Heterogeneity 290
	Multigroup Analysis 291
	Uncovering Unobserved Heterogeneity 295
	Measurement Model Invariance 298
	Consistent Partial Least Squares 300
	Summary 306
	Review Questions 308
	Critical Thinking Questions 309
	Key Terms 309
	Suggested Readings 310

Glossary	312
References	331
Author Index	346
Subject Index	350

Visit the companion site for this book at http://study.sagepub.com/ hairprimer2e.