

STRUCTURAL EQUATION MODELING WITH EQS

Basic Concepts, Applications, and Programming

Second Edition

Barbara M. Byrne
University of Ottawa



LAWRENCE ERLBAUM ASSOCIATES, PUBLISHERS
2006 Mahwah, New Jersey London

Contents

Preface and Acknowledgments ix

I: INTRODUCTION

1 Structural Equation Models: The Basics 3

- Basic Concepts 4
- The General Structural Equation Model 9
- The General EQS Structural Equation Model 14

2 Using the EQS Program 18

- Components of the EQS Input File 19
 - The Concept of Model Identification 30
- Creating the EQS Input File 37
 - Building an Input File Manually 36
 - Building an Input File Interactively Using BUILD.EQS 38
 - Building an Input File Graphically Using the DIAGRAMMER 48
- The EQS Output File in General 71
- EQS Error Messages 73
- Overview of Remaining Chapters 74

II: SINGLE-GROUP ANALYSES

3 Application 1: Testing for the Factorial Validity of a Theoretical Construct (First-Order CFA Model) 77

- The Hypothesized Model 78
- The EQS Input File 82
- The EQS Output File 86
 - Model Specification and Analysis Summary 87
 - Model Assessment 89
 - Model Misspecification 108
- Post Hoc Analyses 112

4	Application 2: Testing for the Factorial Validity of Scores From a Measuring Instrument (First-Order CFA Model)	118
	The Hypothesized Model	119
	The EQS Input File	127
	The EQS Output File	129
	Post Hoc Analyses	137
5	Application 3: Testing for the Factorial Validity of Scores From a Measuring Instrument (Second-Order CFA Model)	158
	The Hypothesized Model	159
	Analysis of Categorical Data	163
	Categorical Variables Analyzed as Continuous Variables	163
	Categorical Variables Analyzed as Categorical Variables	164
	Analyses Based on Data Regarded as Categorical	167
	The EQS Input File	167
	The EQS Output File	170
	Post Hoc Analyses	176
	Analyses Based on Data Regarded as Continuous	179
	The EQS Output File	179
6	Application 4: Testing for the Validity of a Causal Structure	186
	The Hypothesized Model	186
	Formulation of Indicator Variables	188
	Confirmatory Factor Analyses	189
	The EQS Input File	191
	The EQS Output File	199
	Post Hoc Analyses	205
III: MULTIPLE-GROUP ANALYSES		
7	Application 5: Testing for the Factorial Invariance of a Measuring Instrument	225
	Testing for Multigroup Invariance	226
	Testing for Invariance Across Independent Samples	228
	The Hypothesized Model	228
	The EQS Input File	234
	The EQS Output File	237
	Other Considerations in Testing for Multiple Group Invariance	245
8	Application 6: Testing for the Invariance of a Causal Structure	250
	Cross-Validation in SEM	250
	Testing for Invariance Across Calibration/Validation Samples	252
	The Hypothesized Model	253

The EQS Input File 253
 The EQS Output File 259

**9 Application 7: Testing for Latent Mean Differences
 (First-Order CFA Model) 261**

Basic Concepts Underlying Tests of Latent Mean Structures 262
 Modeling Mean Structures in EQS 263
 Testing for Latent Mean Differences of a First-Order CFA Model 267
 The Strategy 267
 The Hypothesized Model 267
 The EQS Input File 274
 The EQS Output File 277

**10 Application 8: Testing for Latent Mean Differences
 (Second-Order CFA Model) 293**

Testing for Latent Mean Differences of a Second-Order Model 294
 The Strategy 294
 The Hypothesized Model 294

IV: OTHER IMPORTANT TOPICS

**11 Application 9: Testing for Construct Validity:
 The Multitrait–Multimethod Model 325**

The General CFA Approach to MTMM Analyses 330
 The Hypothesized Model 330
 The EQS Input File 332
 The EQS Output File 332
 The Correlated Uniqueness Approach to MTMM Analyses 344
 The Hypothesized Model 346
 The EQS Input File 348
 The EQS Output File 348

**12 Application 10: Testing for Change Over Time: The Latent
 Growth Curve Model 352**

Measuring Change in Individual Growth Over Time:
 The General Notion 354
 The Hypothesized Model 354
 Modeling Intraindividual Change 354
 Modeling Inter-individual Differences in Change 358
 Testing for Inter-individual Differences in Change 359
 The EQS Input File 362
 The EQS Output File 362
 Gender as a Time-Invariant Predictor of Change 370

The EQS Input File	373
The EQS Output File	373
13 Application 11: Testing for Within- and Between-Level Variance: The Multilevel Model	376
Overview of Multilevel Modeling	377
Single-Level Analyses of Hierarchically Structured Data: Related Problems	377
Multiple Level Analyses of Hierarchically Structured Data: Multilevel Modeling	378
The Hypothesized Model	379
The EQS Input File	391
The EQS Output File	396
<i>References</i>	411
<i>Author Index</i>	425
<i>Subject Index</i>	429