

A BEGINNER'S GUIDE TO STRUCTURAL EQUATION MODELING

Second Edition

Randall E. Schumacker
University of North Texas

Richard G. Lomax
The University of Alabama



LAWRENCE ERLBAUM ASSOCIATES, PUBLISHERS
Mahwah, New Jersey London

CONTENTS



Preface	ix
1 Introduction	1
2 Data Entry and Data Editing Issues	13
3 Correlation	37
4 SEM Basics	61
5 Model Fit	79
6 Regression Models	123
7 Path Models	149
8 Confirmatory Factor Models	167
9 Developing Structural Equation Models. Part I	195
10 Developing Structural Equation Models. Part II	213
11 Reporting SEM Research	230
12 Model Validation	260
13 SEM Applications. Part I	323
14 SEM Applications. Part II	354
15 Matrix Approach to Structural Equation Modeling	406
	vii

Appendix Introduction to Matrix Operations	457
About the Authors	470
Appendix Statistical Tables	472
Author Index	483
Subject Index	487