A BEGINNER’S GUIDE TO STRUCTURAL EQUATION MODELING

Second Edition

Randall E. Schumacker
University of North Texas

Richard G. Lomax
The University of Alabama
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