

Advanced Multitrait-Multimethod Analyses for the Behavioral and Social Sciences

Edited by Jonathan Lee Helm



สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

b16579914
012534043
128558081

ADVANCED MULTITRAIT- MULTIMETHOD ANALYSES FOR THE BEHAVIORAL AND SOCIAL SCIENCES



Edited by Jonathan Lee Helm

CONTENTS

<i>List of tables</i>	<i>vii</i>
<i>List of figures</i>	<i>ix</i>
<i>List of contributors</i>	<i>xiii</i>
<i>Preface</i>	<i>xv</i>
<i>Acknowledgements</i>	<i>xviii</i>
1 An introduction to advanced multitrait-multimethod analyses <i>Jonathan Lee Helm</i>	1
2 Multitrait-multimethod matrix: method in the madness <i>David A. Kenny</i>	16
3 Restricted correlated trait-correlated method models for analyzing multitrait-multimethod data <i>Michael Eid, Jana Holtmann, and Tobias Koch</i>	28
4 Musings on alternate confirmatory factor models for multitrait-multimethod data <i>Keith F. Widaman</i>	51
5 Rank-deficiencies in a reduced information latent variable model <i>Daniel L. Oberski</i>	80

6 Calculating the probability of accurate model selection for multitrait-multimethod structural equation models <i>Jonathan Lee Helm</i>	103
7 Construction of informative priors for the application of CFA-MTMM models in small samples: a model-free approach <i>Tobias Koch, Jana Holtmann, Claudia Crayen, and Johannes Heekerens</i>	129
8 Leveraging component-based methods to improve MTMM analysis: exploration and outlier detection <i>Laura Castro-Schilo</i>	154
9 Analyzing multitrait-multimethod data with exploratory multivariate analysis ... the French way: a multiple factor analysis perspective <i>Sébastien Lé</i>	184
<i>Index</i>	210