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Autore	Korte, Bernhard
Titolo	Ottimizzazione combinatoria : teoria e algoritmi / Bernhard Korte, Jens Vygen
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Edizione	[Milano : Springer]
Descrizione fisica	Pubblicazione in formato elettronico. - Accesso al full text attraverso riconoscimento indirizzo IP di Ateneo.
Altri autori (Persone)	Vygen, Jens
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Lingua di pubblicazione	Italiano
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Autore	Cheung Mike W. L.
Titolo	Meta-analysis : a structural equation modeling approach / / Mike W. L. Cheung
Pubbl/distr/stampa	Chichester, England ; ; West Sussex, England : , : Wiley, , 2015 ©2015
ISBN	1-118-95782-2 1-118-95783-0
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Nota di contenuto	""Cover ""; ""Title Page ""; ""Copyright ""; ""Contents ""; ""Preface ""; ""Acknowledgments ""; ""; ""List of abbreviations ""; ""List of figures ""; ""; ""List of tables ""; ""Chapter 1 Introduction ""; ""; ""1.1 What is meta-analysis? ""; ""1.2 What is structural equation modeling? ""; ""1.3 Reasons for writing a book on meta-analysis and structural equation modeling ""; """"1.3.1 Benefits to users of structural equation modeling and meta-analysis ""; ""1.4 ""; Outline of the following chapters ""; ""1.4.1 ""; Computer examples and data sets used in this book ""; ""1.5 Concluding remarks and further readings ""; """"References ""; ""Chapter 2 Brief review of structural equation modeling ""; ""2.1 ""; Introduction ""; ""2.2 Model specification ""; ""; ""2.2.1 Equations ""; ""2.2.2 Path diagram "";

""; ""2.2.3 Matrix representation structural equation models	""; ""2.3 Common ""
""2.3.1 Path analysis analysis	""""2.3.2 Confirmatory factor ""; ""2.3.3 Structural equation model
""; ""2.3.4 Latent growth model group analysis	""; ""2.3.5 Multiple- ""; ""2.4 Estimation methods, test statistics, and goodness-of-fit indices
""; ""2.4.1 Maximum likelihood estimation	""
""2.4.2 Weighted least squares group analysis	""""2.4.3 Multiple- ""; ""2.4.4 Likelihood ratio test and Wald test
intervals on parameter estimates	""; ""2.4.5 Confidence "";
""2.4.6 Test statistics versus goodness-of-fit indices	
""; ""2.5 Extensions on structural equation modeling	
""	
""2.5.1 Phantom variables	""

Sommario/riassunto

Presents a novel approach to conducting meta-analysis using structural equation modeling. Structural equation modeling (SEM) and meta-analysis are two powerful statistical methods in the educational, social, behavioral, and medical sciences. They are often treated as two unrelated topics in the literature. This book presents a unified framework on analyzing meta-analytic data within the SEM framework, and illustrates how to conduct meta-analysis using the metaSEM package in the R statistical environment. Meta-Analysis: A Structural Equation Modeling Approach begins by introducing the impo