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	""; ""2.2.3 Matrix representation structural equation models ""2.3.1 Path analysis analysis ""; ""2.3.4 Latent growth model group analysis statistics, and goodness-of-fit ind ""; ""2.4.1 Maximum likelihood es ""2.4.2 Weighted least squares group analysis	"; ""2.3 Common "" ""? 2.3.2 Confirmatory factor ""; ""2.3.3 Structural equation model ""; ""2.3.5 Multiple- ""; ""2.4 Estimation methods, test ices timation "" """"2.4.3 Multiple- ""; ""2.4.4 Likelihood ratio test
	and Wald test intervals on parameter estimates ""2.4.6 Test statistics versus good ""; ""2.5 Extensions on structural ""	dness-of-fit indices =quation modeling
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	