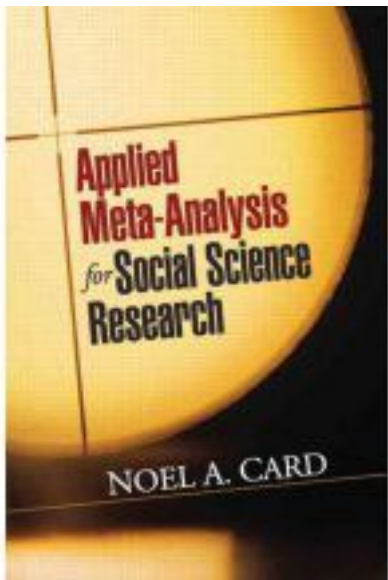


applied meta-analysis for social science research



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著者:Noel A. Card

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Full description for Applied Meta-Analysis for Social Science Research

Offering pragmatic guidance for planning and conducting a meta-analytic review, this book is written in an engaging, nontechnical style that makes it ideal for graduate course use or self-study. The author shows how to: identify questions that can be answered using meta-analysis, retrieve both published and unpublished studies, create a coding manual, use traditional and unique effect size indices, and write a meta-analytic review. An ongoing example illustrates meta-analytic techniques. In addition to the fundamentals, the book discusses more advanced topics, such as artifact correction, random- and mixed-effects models, structural equation representations, and multivariate procedures. User-friendly features include annotated equations; discussions of alternative approaches; and "Practical Matters" sections that give advice on topics not often discussed in other books, such as linking meta-analytic

results with theory and the utility of meta-analysis software programs.

作者介绍:

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评论

基本概念还算清晰，一句话总结meta分析，就是一种量化文献综述，方法也不甚复杂。但是中间老生常谈的地方太多，而且很多地方过分简化，也不深入。看完感觉和高中听完数学课一样，嗯，听懂了，做题仍然一脸茫然

不错，一本清晰、有力的guidance。

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