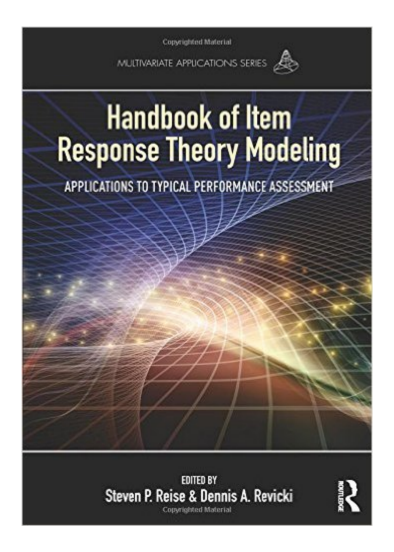
The book was found

Handbook Of Item Response Theory Modeling: Applications To Typical Performance Assessment (Multivariate Applications Series)





Synopsis

Item response theory (IRT) has moved beyond the confines of educational measurement into assessment domains such as personality, psychopathology, and patient-reported outcomes. Classic and emerging IRT methods and applications that are revolutionizing psychological measurement, particularly for health assessments used to demonstrate treatment effectiveness, are reviewed in this new volume. World renowned contributors present the latest research and methodologies about these models along with their applications and related challenges. Examples using real data, some from NIH-PROMIS, show how to apply these models in actual research situations. Chapters review fundamental issues of IRT, modern estimation methods, testing assumptions, evaluating fit, item banking, scoring in multidimensional models, and advanced IRT methods. New multidimensional models are provided along with suggestions for deciding among the family of IRT models available. Each chapter provides an introduction, describes state-of-the art research methods, demonstrates an application, and provides a summary. The book addresses the most critical IRT conceptual and statistical issues confronting researchers and advanced students in psychology, education, and medicine today. Although the chapters highlight health outcomes data the issues addressed are relevant to any content domain. The book addresses: IRT models applied to non-educational data especially patient reported outcomes Differences between cognitive and non-cognitive constructs and the challenges these bring to modeling. The application of multidimensional IRT models designed to capture typical performance data. Cutting-edge methods for deriving a single latent dimension from multidimensional data A new model designed for the measurement of constructs that are defined on one end of a continuum such as substance abuse Scoring individuals under different multidimensional IRT models and item banking for patient-reported health outcomes How to evaluate measurement invariance, diagnose problems with response categories, and assess growth and change. Part 1 reviews fundamental topics such as assumption testing, parameter estimation, and the assessment of model and person fit. New, emerging, and classic IRT models including modeling multidimensional data and the use of new IRT models in typical performance measurement contexts are examined in Part 2. Part 3 reviews the major applications of IRT models such as scoring, item banking for patient-reported health outcomes, evaluating measurement invariance, linking scales to a common metric, and measuring growth and change. The book concludes with a look at future IRT applications in health outcomes measurement. The book summarizes the latest advances and critiques foundational topics such a multidimensionality, assessment of fit, handling non-normality, as well as applied topics such as differential item functioning and multidimensional linking. Intended for researchers, advanced students, and

practitioners in psychology, education, and medicine interested in applying IRT methods, this book also serves as a text in advanced graduate courses on IRT or measurement. Familiarity with factor analysis, latent variables, IRT, and basic measurement theory is assumed.

Book Information

Series: Multivariate Applications Series

Paperback: 484 pages

Publisher: Routledge; 1 edition (December 14, 2014)

Language: English

ISBN-10: 113878785X

ISBN-13: 978-1138787858

Product Dimensions: 7 x 1.1 x 10 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #343,629 in Books (See Top 100 in Books) #35 in Books > Textbooks > Medicine & Health Sciences > Administration & Policy > Health Risk Assessment #54 in Books > Medical Books > Administration & Medicine Economics > Health Risk Assessment #199 in Books > Health, Fitness & Dieting > Psychology & Counseling > Testing & Measurement

Download to continue reading...

Handbook of Item Response Theory Modeling: Applications to Typical Performance Assessment (Multivariate Applications Series) Racing Breakneck to the Bottleneck: BP Proves Theory in Macondo Spill Response: How the Theory of Constraints and Lean Manufacturing Were Used to Boost ... 1,000 percent and Save \$700 Million Visual Population Codes: Toward a Common Multivariate Framework for Cell Recording and Functional Imaging (Computational Neuroscience Series) Multivariate Data Analysis (7th Edition) Pathfinder Cards: Iconic Equipment 3 Item Cards Deck The Chicago Guide to Writing about Multivariate Analysis, Second Edition (Chicago Guides to Writing, Editing, and Publishing) Property-Liability Insurance Accounting and Finance (4th ed)(Item #11103) Essential Keyboard Repertoire: Vol. 1: 100 Early Intermediate Selections in Their Original Form Baroque to Modern (Item 501C) Risk Modeling, Assessment, and Management (Wiley Series in Systems Engineering and Management) Laughter Is Sacred Space: The Not-so-Typical Journey of a Mennonite Actor Xamarin.Forms Kickstarter 2.0: Compilable Code Examples for Solving Typical Cross-platform Tasks Xamarin.Forms Kickstarter: Compilable Code Examples for Solving Typical Cross-platform Tasks Typical Electron Microscope Investigations (Monographs in Practical

Electron Microscopy in Materials Sci) Typical Tests of Russian as a Foreign Language: A1 CD (Russian Edition) Anything But Typical Rabbit Medicine and Surgery: Self-Assessment Color Review, Second Edition (Veterinary Self-Assessment Color Review Series) Chocolate Modeling Cake Toppers: 101 Tasty Ideas for Candy Clay, Modeling Chocolate, and Other Fondant Alternatives Atmospheric and Space Flight Dynamics: Modeling and Simulation with MATLABà ® and Simulinkà ® (Modeling and Simulation in Science, Engineering and Technology) The Model's Bible & Global Modeling Agency Contact List - An Insider's Guide on How to Break into the Fashion Modeling Industry Modeling Agency Tips: Get Listed with Fashion Modeling Agencies and Find Your Dream Job

Dmca