1. Record Nr. UNINA9910731478403321 Autore Wiberg Marie **Titolo** Quantitative Psychology: The 87th Annual Meeting of the Psychometric Society, Bologna, Italy, 2022 / / edited by Marie Wiberg, Dylan Molenaar, Jorge González, Jee-Seon Kim, Heungsun Hwang Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2023 Pubbl/distr/stampa **ISBN** 3-031-27781-3 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (374 pages) Collana Springer Proceedings in Mathematics & Statistics, , 2194-1017;; 422 Altri autori (Persone) MolenaarDylan GonzálezJorge KimJee-Seon HwangHeungsun Disciplina 150.15195 Soggetti **Psychometrics** Statistics Quantitative research Data Analysis and Big Data Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

Nota di contenuto

1. Factors Affecting Efficiency of Interrater Reliability Estimates from Planned Missing Data Designs on a Fixed Budget -- 2. Concordance for Large-Scale Assessments -- 3. Comparing Parametric and Nonparametric Methods for Heterogeneous Treatment Effects -- 4. A Historical Perspective on Polytomous Unfolding Models -- 5. Kernel equating presmoothing methods: An empirical study with mixedformat test forms -- 6. Equating different test scores with landmark registration compared to equipercentile equating -- 7. Pauci sed boni: An Item Response Theory approach for shortening tests -- 8. Limited Utility of Small-Variance Priors to Detect Local Misspecification in Bayesian Structural Equation Models -- 9. Proper and Useful Distractors in Multiple-Choice Diagnostic Classification Models -- 10. Detecting latent variable non-normality through the generalized Hausman test --11. A Speed-Accuracy Response Model With Conditional Dependence Between Items -- 12. A modified method of balancing attribute coverage in CD-CAT -- 13. Resolving the test fairness paradox by

reconciling predictive and measurement invariance -- 14. The Plausibility and Feasibility of Remedies for Evaluating Structural Fit --15. Clustering individuals based on multivariate EMA time-series data -- 16. On the relationship between coefficient alpha and closeness between factors and principal components for the multi-factor model -- 17. A Genetic Algorithm-based Framework for Learning Statistical Power Manifold -- 18. Using nonparametric mixture models to model effect heterogeneity in meta-analysis of very rare events -- 19. Investigating Differential Item Functioning via Odds Ratio in Cognitive Diagnosis Models -- 20. Effect of Within-Group Dependency on Fit Statistics in Mokken Scale Analysis in the Presence of Two-Level Test Data -- 21. Regularized Robust Confidence Interval Estimation in Cognitive Diagnostic Models -- 22. Continuation Ratio Model for polytomous responses with censored like latent classes -- 23. A threestep rectangular latent Markov modeling for advising students in selflearning platforms -- 24. Considerations in group differences in missing values -- 25. Fully Latent Principal Stratification: combining PS with model-based measurement models -- 26. Multilevel Reliabilities with Missing Data -- 27. New Flexible Item Response Models for dichotomous responses with applications -- 28. Estimating Individual Dynamic Factor Models Using a Regularized Hybrid Unified Structural Equation Modeling with Latent Variable -- 29. Optimizing Multistage Adaptive Testing Designs for Large-Scale Survey Assessments -- 30. Psychometric modeling of handwriting as a nonverbal assessment instrument and its properties -- 31. Analyzing Spatial Responses: A Comparison of IRT-based Approaches -- 32. Application of the network psychometric framework to measurement burst designs.

## Sommario/riassunto

The volume represents presentations given at the 87th annual meeting of the Psychometric Society, held in Bologna, Italy at July 11–15, 2022. The proceedings cover a diverse set of psychometric topics, including item response theory, Bayesian models, reliability, latent variable models, causal inference, and cognitive diagnostic models.