

SMR

Sociological Methods & Research

Volume 46 | Number 1 | January 2017

Special Issue: Models for Three-Wave Panel Data: Examples Using
the General Social Survey Panels

Guest Editor: Michael Hout

smr.sagepub.com
ISSN: 0049-1241



Contents

Special Issue: Models for Three-Wave Panel Data: Examples Using the General Social Survey Panels

Guest Editor: Michael Hout

Regular article

- Model Uncertainty and Robustness: A Computational Framework for Multimodel Analysis 3
Cristobal Young and Katherine Holsteen

Introduction

- Models for Three-Wave Panel Data: Examples Using the General Social Survey Panels 41
Michael Hout

Special Issue Articles

- What You Can—and Can't—Do With Three-Wave Panel Data 44
Stephen Vaisey and Andrew Miles
- Causal Inference in Panel Data With Application to Estimating Race-of-Interviewer Effects in the General Social Survey 68
Weihua An and Christopher Winship
- Panel Conditioning in the General Social Survey 103
Andrew Halpern-Manners, John Robert Warren, and Florencia Torche
- Family Formation and Religious Service Attendance: Untangling Marital and Parental Effects 125
Cyrus Schleifer and Mark Chaves



Contents

Articles

- Graphical Models for Quasi-experimental Designs 155
Peter M. Steiner, Yongnam Kim, Courtney E. Hall, and Dan Su
- Taming Big Data: Using App Technology to Study Organizational Behavior on Social Media 189
Christopher A. Bail
- Controlling for Response Order Effects in Ranking Items Using Latent Choice Factor Modeling 218
Ingrid Vriens, Guy Moors, John Gelissen, and Jeroen K. Vermunt
- Aggregation Bias and the Analysis of Necessary and Sufficient Conditions in fsQCA 242
Bear F. Braumoeller
- Joint Sequence Analysis: Association and Clustering 252
Raffaella Piccarreta
- A Note on the Identification of Common Geographies 288
Adam Slez, Heather A. O'Connell, and Katherine J. Curtis



Contents

Articles

- A Unified Approach to Measurement Error and Missing Data: Overview and Applications 303
Matthew Blackwell, James Honaker, and Gary King
- A Unified Approach to Measurement Error and Missing Data: Details and Extensions 342
Matthew Blackwell, James Honaker, and Gary King
- Detecting Latent Heterogeneity 370
Judea Pearl
- Using Twitter for Demographic and Social Science Research: Tools for Data Collection and Processing 390
Tyler H. McCormick, Hedwig Lee, Nina Cesare, Ali Shojaie, and Emma S. Spiro
- Fuzzy-set Case Studies 422
Kim Sass Mikkelsen
- Evaluating Bias of Sequential Mixed-mode Designs Against Benchmark Surveys 456
Thomas Klausch, Barry Schouten, and Joop J. Hox
- First Equals Most Important? Order Effects in Vignette-Based Measurement 490
Katrin Auspurg and Annette Jäckle
- Narratives of Response Error From Cognitive Interviews of Survey Questions About Normative Behavior 540
Philip S. Brenner
- A Dexterous Optional Randomized Response Model 565
Tanveer A. Tarray, Housila P. Singh, and Zaizai Yan
- How Does Polytomous Item Bias Affect Total-group Survey Score Comparisons? 586
M^o Dolores Hidalgo, Isabel Benítez, Jose-Luis Padilla, and Juana Gómez-Benito
- Copula Models for Sociology: Measures of Dependence and Probabilities for Joint Distributions 605
Mike Vuolo
- Not All Transitions Are Equal: The Relationship Between Effects on Passing Steps in a Sequential Process and Effects on the Final Outcome 650
Maarten L. Buis



Contents

Articles

- It's Been Mostly About Money! A Multi-method Research Approach to the Sources of Institutionalization* 683
Fernando Casal Bértoa
- Ratio via Machina*: Three Standards of Mechanistic Explanation in Sociology 715
Natalie B. Aviles and Isaac Ariail Reed
- Negative Case Selection: Justifications and Consequences for Set-Theoretic MMR 739
Kim Sass Mikkelsen
- Bayesian Analysis and Design for Joint Modeling of Two Binary Responses With Misclassification 772
James D. Stamey, Daniel P. Beavers, and Michael E. Sherr
- Understanding Individual-level Change Through the Basis Functions of a Latent Curve Model 793
Shelley A. Blozis and Jeffrey R. Harring
- Examining the Emergence of Large-scale Structures in Collaboration Networks: Methods in Sociological Analysis 821
Jaideep Ghosh and Avinash Kshitij
- Nonparametric Multiple Imputation for Questionnaires with Individual Skip Patterns and Constraints: The Case of Income Imputation in the National Educational Panel Study 864
Christian Abmann, Ariane Würbach, Solange Goßmann, Ferdinand Geissler, and Anika Bela
- Using Internet Search Data to Produce State-level Measures: The Case of Tea Party Mobilization 898
Joseph DiGrazia
- Bayesian Adaptive Lasso for Ordinal Regression With Latent Variables 926
Xiang-Nan Feng, Hao-Tian Wu, and Xin-Yuan Song
- Model Ambiguities in Configurational Comparative Research 954
Michael Baumgartner and Alrik Thiem
- On Estimating Achievement Dynamic Models from Repeated Cross Sections 988
Dalit Contini and Elisa Grand
- Explanatory Typologies as a Nested Strategy of Inquiry: Combining Cross-case and Within-case Analyses 1018
Jørgen Møller and Svend-Erik Skaaning
- Randomized Sequential Individual Assignment in Social Experiments: Evaluating the Design Options Prospectively 1049
Sharon L. Lohr and Xiaoshu Zhu

*The article has been awarded the 2017 AECPA (i.e. Spanish Political Science Association) prize for the best article (see: <http://www.aecpa.es/uploads/files/ACTA%20DEL%20JURADO%20Premios%202017.pdf>, in Spanish).



Los Angeles | London | New Delhi
Singapore | Washington DC | Melbourne

