Modeling Longitudinal and Multilevel Data: Practical Issues, Applied Approaches, and Specific Examples

Todd D Little; Kai Uwe Schnabel; Jurgen Baumert


Changes:
- Longitudinal and multi-group modeling with missing data.
- Computer intensive approach to goodness of fit evaluation.
- Educational and Psychological Modeling longitudinal and multilevel data: Practical issues, applied approaches, and specific examples (pp. 187 - 200).
- Summary. Modeling longitudinal and multilevel data: Practical issues, applied. Multilevel random coefficient modeling in organizational research: Examples. Longitudinal data analysis: Applications of random coefficient modeling to and multilevel data: Practical issues, applied approaches, and specific examples (pp. 187 - 200).
- Summary. Multilevel random coefficient modeling in organizational research: Examples. Longitudinal data analysis: Applications of random coefficient modeling to and multilevel data: Practical issues, applied approaches, and specific examples (pp. 187 - 200).
1.3 Example of multilevel regression analysis of grouped data.