

Cambridge University Press

0521467322 - Problems and Methods in Longitudinal Research: Stability and Change

Edited by David Magnusson, Lars R. Bergman, Georg Rudinger and Bertil Torestad

Table of Contents

[More information](#)

Contents

Contributors to this volume

ix

Foreword

xiii

Preface

xv

- | | |
|---|-----|
| 1. Studying individual development: problems and methods
<i>Lars R. Bergman, Gunnar Eklund and David Magnusson</i> | 1 |
| 2. Modeling individual and average human growth data from childhood to adulthood
<i>Roland C. Hauspie, Gunilla W.-Lindgren, James M. Tanner and Hanna Chrzastek-Spruch</i> | 28 |
| 3. Intraindividual variability in older adults' depression scores: some implications for developmental theory and longitudinal research
<i>John R. Nesselroade and David L. Featherman</i> | 47 |
| 4. Now you see it, now you don't – some considerations on multiple regression
<i>George W. Brown, Tirril O. Harris and Louise Lemyre</i> | 67 |
| 5. Differential development of health in a life-span perspective
<i>Leiv S. Bakketeg, Per Magnus and Jon Martin Sundet</i> | 95 |
| 6. Assessing change in a cohort-longitudinal study with hierarchical data
<i>Dan Olweus and Françoise D. Alsaker</i> | 107 |

Cambridge University Press

0521467322 - Problems and Methods in Longitudinal Research: Stability and Change

Edited by David Magnusson, Lars R. Bergman, Georg Rudinger and Bertil Torestad

Table of Contents

[More information](#)viii *Contents*

7.	Statistical and conceptual models of 'turning points' in developmental processes <i>Andrew Pickles and Michael Rutter</i>	133
8.	Qualitative analyses of individual differences in intra-individual change: examples from cognitive development <i>Eberhard Schröder, Wolfgang Edelstein and Siegfried Hoppe-Graff</i>	166
9.	Application of correspondence analysis to a longitudinal study of cognitive development <i>Jacques Lautrey and Philippe Cibois</i>	190
10.	Event-history models in social mobility research <i>Hans-Peter Blossfeld, Alfred Hamerle and Karl Ulrich Mayer</i>	212
11.	Behavioral genetic concepts in longitudinal analyses <i>Nancy L. Pedersen</i>	236
12.	Genetic and environmental factors in a developmental perspective <i>Peter C. M. Molenaar, Dorret I. Boomsma and Conor V. Dolan</i>	250
13.	Structural equation models for studying intellectual development <i>Georg Rudinger, Johannes Andres and Christian Rietz</i>	274
14.	Longitudinal studies for discrete data based on latent structure models <i>Erling B. Andersen</i>	308
15.	Stability and change in patterns of extrinsic adjustment problems <i>Lars R. Bergman and David Magnusson</i>	323
	<i>Index</i>	347