CONTENTS

Series Editor's Introduction v

Preface vii

1. Introduction 1 Repeated Surveys: Same Questions, Different Samples 1 Repeated Surveys Versus Panel Surveys 2 Analytic Designs for Repeated Surveys 4 A Note on Terminology 5

2. Distinguishing Age, Period, and Cohort Effects 6 Age, Period, and Cohort Effects 6 The Identification Problem 8 Strategies for Overcoming the Identification Problem 9

3. Aggregate Trends 12

Smoothing Trends 12
Group Differences in Trends: Convergence and Divergence 14
Empirical Example of the Divergence Model: Testing the Age Polarization Thesis 17

4. Decomposing Aggregate Trends 20

Intracohort Change Versus Overall Change 21 23 Linear Decomposition Empirical Example: Trend in Antiblack Prejudice 26 Algebraic Decomposition 27 Empirical Example: Trend in Antiblack Prejudice 29 Revisited When Does Aggregate Change Outpace Individual Change? 29 Empirical Example of the Rule: Gender Role Attitudes Concluding Remark 35

32

5.	A General Model for Decomposing Aggregate Change35The Model36Multivariate Decomposition39Example: Declining Voter Turnout in the United States40Conclusion42)
6.	Detecting Change in Individual-Level Relationships42The Changing-Parameter Model42General Form of the Model43Significance Tests for Changing Effects45Two Preliminary Examples46Step-by-Step Illustration of Changing-Parameter Analysis:Race and Democratic Party Identification47Net Effects of Race on Democratic Party Identification56Second Illustration of Changing-Parameter Model:56Class and Democratic Party Identification57Summary and Extensions62	5

7. Summary: Analyzing Social Change 63

Notes 66 References 68

About the Author 72