CONTENTS

Ser	ies Editor's Introduction 1	
1.	Introduction 3 Issues in Contextual Analyses 4 The Literature 7	
2.	Contingency Tables 11 Statistical Model 14 Within Group Regressions 16	
3.	Contextual Analysis with Absolute Effects Basic Model 21 Estimation of Parameters 26 Measuring Effects 30 Aggregate Data 33	18
4.	Contextual Analysis with Relative Effects Basic Model 38 Estimation of Parameters 44 Analysis of Relative Residuals 47 Measuring Effects 48 Aggregate Data 52 Absolute Versus Relative Model 53	35
5.	Examples of Absolute and Relative Data The Data and Choice of Models Analysis of the Absolute Data Analysis of the Relative Data 61	54
6.	Centering 66	
7.	Other Approaches 72 Analysis of Variance 72 Analysis of Covariance 74 Random Regression Coefficients 75	

Fixed Versus Random Models 77 Computing 78

References 80

About the Author 84