Measuring the Unmeasurable

Editor-in-Chief:

Peter Nijkamp

Professor of Urban and Regional Economics Department of Economics Free University Amsterdam, The Netherlands

Co-Editors:

Helga Leitner

Associate Professor or Urban Geography University of Vienna Vienna. Austria

Neil Wrigley

Professor of Quantitative Geography Department of Geography University of Bristol Bristol, UK

> UNIVERSITÄTSBIBLIOTHEK HANNOVER TECHNISCHE INFORMATIONSSIBLIOTHEK

1985 **Martinus Nijhoff Publishers**Dordrecht / Boston / Lancaster
Published in cooperation with NATO Scientific Affairs Division

TABLE OF CONTENTS

	age
PREFACE	V
Qualitative Spatial Data Analysis: A Compendium of Approaches by Helga Leitner, Peter Nijkamp and Neil Wrigley	5 1
PART A. GENERALIZED LINEAR MODELS AND CATEGORICAL DATA	
Statistical Models for Qualitative Data by J.A. Nelder	31
Statistical and Scientific Aspects of Models for Qualitative Data by P. McCullagh	39
Analysis of Qualitative Individual Data and of Latent Class Models with Generalized Linear Models by G. Arminger	51
Categorical Regression Models for Contextual Analysis; A Comparison of Logit and Linear Probability Models	
by FJ. Kemper	81
Multivariate Contingency Table Analysis with NONMET: Basic Ideas by H. Meulemann	95
Categorical Data Methods and Discrete Choice Modelling in Spatial Analysis: Some Directions for the 1980s by N. Wrigley	115
PART B. LOG-LINEAR MODELS	
Hybrid Log-Linear Models by F. Willekens and N. Baydar	41
A Comparison of the Loglinear Interaction Model with Other Spatial Interaction Models by H. Scholten and L. van Wissen	177
Modelling Cross-Tabulated Regional Data by G.J.G. Upton	197
PART C. PARTIAL LEAST SQUARES AND LISREL MODELS	
Systems Analysis by Partial Least Squares by H. Wold	221

	Recent Developments on Categorical Data Analysis	1 dyc
	by PLS by JL. Bertholet and H. Wold	253
	Soft Modelling and Spatial Econometrics: Towards an Integrated Approach by H.J. Blommestein	287
	Structural Equation Models with Qualitative Observed Variables by J. Graff and P. Schmidt	301
P	ART D. MULTIDIMENSIONAL QUALITATIVE ANALYSIS	
	Multidimensional Data Analysis for Categorical Variables by G. Saporta	317
	Analyzing Activity Pattern Data Using Qualitative Multivariate Statistical Methods by Th.F. Golob	339
	Unemployment and the Rise of National Socialism: Contradicting Results from Different Regional Aggregations	
	JB. Lohmoeller, J.W. Falter, A. Link and J. de Rijke	357
	Generalized Path Analysis for Mixed Geographical Data by H. Leitner, E. Sheppard and H. Wohlschlägl	371
	Order-Dependent Measures of Correspondence for Comparing Proximity Matrices and Related Structures by L. Hubert, R.G. Golledge, C.M. Costanzo and N. Gale	399
	A Survey of Qualitative Multiple Criteria Choice Models by P. Nijkamp, P. Rietveld and H. Voogd	425
P	ART E. FUZZY AND QUALITATIVE STRUCTURES	
	A Linguistically-Based Regional Classification System by Yee Leung	451
	Fuzzy Data Analysis in a Spatial Context by C. Ponsard	487
	Qualitative Structure Analysis of Complex Systems by F. Brouwer and P. Nijkamp	509

PART F. DISCRETE CHOICE MODELS AND DYNAMICS ANALYSIS	Page
Trends and Prospects for Qualitative Disaggregate	
Spatial Choice Models W.F.J. van Lierop and A. Rima	533
The Analysis of Panel Data for Discrete Choices by W.C. Halperin	561
Travel-Activity Behavior in Time and Space: Methods for Representation and Analysis by F.S. Koppelman and E.I. Pas	587
Dynamic Analysis of Qualitative Variables: Applications to Organizational Demography by M.T. Hannan and N.B. Tuma	629
Mathematical Specification of Transportation Models by C.F. Daganzo	663
General Representational Formalisms and Search Procedures for Inferring Models from Categorical Data by T.R. Smith	679
PART G. SYNTHESIS	
Developing Trends in Qualitative Spatial Data Analysis by P. Nijkamp and N. Wrigley	693