

## CONTENTS

PREFACE	v
PART I - SELECTED PAPERS	1
The Robustness of LISREL Unweighted Least Squares Estimation Against Small Sample Size in Confirmatory Factor Analysis Models	
I. Balderjahn	3
Structural Equation Modeling with EQS on a Microcomputer	
P.M. Bentler	11
Loglinear Models and Entropy Clustering Methods for Qualitative Data	
H.-H. Bock	19
Graphic Representation of Categorical Proximities: A Maximum Likelihood Method	
I. Böckenholt	27
Maximum Likelihood and Classification: A Comparison of Three Approaches	
P.G. Bryant and J.A. Williamson	35
Discrete and Hybrid Models for Proximity Data	
J.D. Carroll and S. Pruzansky	47
Aggregation of Weighted Fuzzy Opinions	
W. Cholewa	61
Analysis of Residuals and Regional Representation in Nonmetric Multidimensional Scaling	
F. Critchley	67
Agreement Versus Shared Information: Formalizing Concepts to Compare Objects	
W.H.E. Day	79

Principal Component Analysis and Restricted Multidimensional Scaling J. de Leeuw and J. Meulman	83
Alternating Least Squares Optimal Variable Weighting Algorithms for Ultrametric and Additive Tree Representations G. De Soete, J.D. Carroll and W.S. DeSarbo	97
Confirmatory Methods in Cluster Analysis T. Eckes	105
On Scaling of Qualitative Data B. Elpelt and J. Hartung	113
Two-Mode Hierarchical Clustering as an Instrument for Marketing Research E. Espejo and W. Gaul	121
The Use of Data-Analysis Techniques: A Structural Analysis with Non-Metric Indicators F. Förster	129
Growing Classification and Regression Trees on Network Data O. Frank	137
The LISREL-Approach of Causal Analysis as an Instrument of Critical Theory Comparison within Management Science W. Fritz	145
Use of Three-Dimensional Biplots for Diagnosis of Models K.R. Gabriel and C.L. Odoroff	153
Software for Formal Concept Analysis B. Ganter, K. Rindfrey and M. Skorsky	161
Conceptual Measurement and Many-Valued Contexts B. Ganter, J. Stahl and R. Wille	169
Advanced Definitions of Similarity and their Use in Classification and Related Fields D. Gernert	177

The Optimal Scaling Method Using ALS for Variables with Complex Information Levels	
J. Hansohm	185
Canonical Decomposition with Linear Equality and Inequality Constraints on Parameters	
W. Hartmann	191
Goodness-Criteria and Mean Heterogeneity	
G. Herden	201
Comparing Partitions	
L. Hubert and P. Arabie	209
Principal Cluster Analysis	
A. Ibrahim and Y. Schektman	217
Diagnostics and Robust Estimation in 2 <sup>d</sup> Contingency Tables	
P. Ihm	225
Online-Retrieval with Universal Decimal Classification?	
G. König	233
Clustering Algorithms for the Within-Class Scatter Criterion with a Restricted Number of Elements per Cluster	
M. Körkel	241
Classification Procedures for Ordered Categorical Data	
J. Krauth	249
The Discriminant Analysis of Multivariate Time Series	
M. Krzyśko	257
A Concept for Integrated Data Analysis on Microcomputers	
H. Locarek	265
On Drawing Concept Lattices with a Computer	
P. Luksch, M. Skorsky and R. Wille	269
Maximal Association as a Tool for Classification	
F. Marcotorchino	275

Divisive vs Agglomerative Average Linkage Hierarchical Clustering D.W. Matula	289
Attitudinal Differences Between Students and Faculty Members B. Miebach	303
What's the Real Number of Clusters J.-L. Moilliere	311
Specific Clustering Algorithms for Large Data Sets and Implementation in SPAD Software A. Morineau and L. Lebart	321
On Selecting the Set of Regressors P. Müller	331
A Cluster-Based Strategy for Determining Nearest Neighbours F. Murtagh	339
Classification, Artificial Intelligence and Cognitive Psychology W. Nedobity	345
Classification with a Variety of Categorical Data S. Nishisato	353
ISP as Tool for EDA-Experts R. Ostermann and P.O. Degens	361
Stability of the Attitude towards Guest Workers in West Germany: A Structural Equation Model A. Pfeifer and P. Schmidt	369
About Horseshoes in Multiple Correspondence Analysis J.L.A. van Rijckevorsel	377
Searching for and Exploiting Structure in Higher Dimensional Density Estimation T.W. Sager	389
Subgradient Methods for Analyzing Qualitative Data M. Schader and U. Tüshaus	397

A Simultaneous Testprocedure for the Selection of Loglinear Models K. Schiller	405
Clusterwise Linear Least Squares Versus Least Absolute Deviations Regression: A Numerical Comparison for a Case Study H. Späth	413
Cluster Analysis of Large Data Sets H. Stahl	423
Preconcepts and Set Representation of Contexts J. Stahl and R. Wille	431
Multiple Discriminant Analysis for Predictor Variables Measured at Various Scale Levels Y. Takane	439
A Unification of Optimization-Based Numerical Classification Algorithms M.P. Windham	447
Hierarchical Cluster Analysis with Messy Data D. Wishart	453
Visual Exploratory Data Analysis: A Preliminary Report F.W. Young	461
Probabilistic Multidimensional Preference Analysis: Considerations of Power J.L. Zinnes and D.B. MacKay	471
PART II - SCIENTIFIC PROGRAM	479
Survey	480
Conference Schedule	483
List of Speakers	497