Contents

Part 1: Data Analysis, Statistics, and Classification 1

Clustering and Models
C. Ambroise, G. Govaert 3

Some New and Some Old Results for the Polytomous Rasch Model
E. B. Andersen 17

Some Basic Results on the Extension of Quasi-likelihood Based Measurement Error Correction to Multivariate and Flexible Structural Models
T. Augustin 29

On the Optimal Number of Clusters in Histogram Clustering
J. M. Buhmann, M. Held 37

The Dual Dynamic Factor Analysis Models
R. Coppi, P. D'Urso 47

Joint Non-symmetrical Correspondence Analysis with Ordered Categories
L. D'Ambra, R. Lombardo, P. Amenta 59

Regression Analysis of Extremely Multicollinear Data
N. Fickel 67

Modern Data Analysis: A Clash of Paradigms
D. J. Hand 75

Two-mode Clustering with Genetic Algorithms
J. Hansohm 87

Exact Tests for the Comparison of Binary Data Structures in Time
J. Krauth 95

Connected Maximum Split Clustering of Ladder Graphs
I. Lari 107

A Generalization of Two-mode Three-way Asymmetric Multidimensional Scaling
A. Okada, T. Imaizumi 115

Central Limit Theorem for Probabilities of Correct Classification
W.-D. Richter 123

A New Model for the Analysis of Multitrait-multimethod Data
R. Rocci, G. Bove 131

Discrete and Continuous Models for Two-way Data
M. Vichi 139
Part 2: Pattern Recognition and Automation

Towards Feature Fusion – A Classifer on the Basis of Automatically Generated Significant Contour Sections
D. Pechtel, K.-D. Kuhnert

Convex Discriminant Analysis Tools for Non Convex Pattern Recognition
M. Rémon

Sparse Kernel Feature Analysis
A. J. Smola, O. L. Mangasarian, B. Schölkopf

Part 3: Data Mining, Information Processing, and Automation

Exploring Association Rules by Interactive Graphics
H. Hofmann, A. Wilhelm

Classification of Texts with Support Vector Machines: An Examination of the Efficiency of Kernels and Data-transformations
J. Kindermann, E. Leopold

Text Mining with the Help of Cohesion Trees
A. Mehler

New Features of Categorical Principal Components Analysis for Complicated Data Sets, Including Data Mining
J.J. Meulman, A.J. van der Kooij, A. Babinec

Supplement of Information: Data Integration by Classification of Pairs of Records
M. Neiling, H.-J. Lenz

The Completion of Missing Values by Neural Nets for Data Mining
A. Ultsch, S. Rolf

Knowledge Landscapes: Clustering Hypermedia Course Content for Efficient Overviews
E. Weippl, H. Lohninger

Simplification of Knowledge Discovery using “Structure Classification”
S. Zumpe, W. Esswein

Part 4: New Media, Web Mining, and Automation

Natural Language-based Specification and Fuzzy Logic for the Multimedia Development Process
K. Alfert, M. Heiduck
### Contents

A Tool System for an Object-oriented Approach to Construction and Maintenance of Hypermedia Documents  
**A. Fronk** .............................................. 265

Recommendations for Virtual Universities from Observed User Behavior  
**A. Geyer-Schulz, M. Hahsler, M. Jahn** .................... 273

Virtual Dialect Areas in the Internet: “Townchats”  
**B. Kelle** .............................................. 281

The Navigation Problem in the World-Wide-Web  
**M. Levene** .............................................. 289

Mining Web Usage Data for Automatic Site Personalization  
**B. Mobasher** .............................................. 299

Integrating Combinatorial Relationships in a Cartography for Web Site Promotion  
**F. Velin, P. Kuntz, H. Briand** ...................... 313

#### Part 5: Applications in Management Science, Finance, and Marketing .......................................................... 321

Common Due Date Scheduling  
- Straddling Jobs and Due Windows -  
**M. Feldmann** .............................................. 323

Currency Derivatives in German Non-financials:  
Empirical Evidence on Theoretical Approaches  
**D. Mahayni** .............................................. 333

Data Visualization and Preparation by Separating Sales Force Data  
**Matthias Meyer** .............................................. 343

Fuzzy Scenario Evaluation  
**M. Missler-Behr** .............................................. 351

Fair Stock Risk Premiums under Firm-specific Price Jumps  
**B. Nietert** .............................................. 359

What Components Determine Stock Market Returns in the 1990’s?  
**M. Pojarliev, W. Polasek** .............................................. 367

A Comparison of Estimators for Multivariate ARCH Models  
**W. Polasek, S. Liu** .............................................. 375

Pricing of a New Integrated Risk Reinsurance Product  
**H. Schmeiser** .............................................. 383

A Multiple Method Approach for Discrimination and Classification in Marketing Research  
**T. Temme** .............................................. 391
Goodness-of-Fit Measures for Two-mode Cluster Analyses
A. Unterreitmeier, M. Schwaiger ............................................. 401

On Volatility Transfers During the Asia Crisis in 1997-1998
E. Zahnd .................................................................................. 409

Part 6: Applications in Medicine, Biology, Archaeology, and Others ............................................. 419

QTL Mapping in Plant Populations
K. Emrich .................................................................................. 421

Robust Multivariate Methods in Geostatistics
P. Filzmoser, C. Reimann .............................................................. 429

Resampling Methods in Physical Mapping

Validating Dialect Comparison Methods
W. Heeringa, J. Nerbonne, P. Kleiweg ......................................... 445

Rater Classification on the Basis of Latent Features in Responding to Situations
M. Meulders, P. De Boeck, I. Van Mechelen ............................. 453

Results of Automatic Conversion of Diagnoses from ICD-9 to ICD-10 for Cancer Registration
Martin Meyer, M. Franzkowiak de Rodriguez ......................... 463

Exploring Roman Brick and Tile by Cluster Analysis with Validation of Results
H.-J. Mucha, H.-G. Bartel, J. Dolata ............................................. 471

Relief Intensity and the Formation of the Archaeological Record
T. Saile .................................................................................... 479

Spatio-Temporal Modeling of Cancer Mortality Rates
U. Schach .................................................................................. 491

The Classification of Critical Periods for Melanoma Development due to UV–Radiation
D. Schneider, A. Pfahlberg, O. Gefeller ...................................... 499

Classification in the Prescription of Medicaments
R. Schuster, D. Melcher ............................................................... 507

Effects of Independent Non–differential Misclassification on the Attributable Risk
C. Vogel, M. Land, O. Gefeller ................................................... 515

A New Approach to Discriminant Analysis with Longitudinal Data
K.-D. Wernecke .......................................................................... 523
Contents

Author Index ........................................ 531
Subject Index ...................................... 533
Classification, Automation, and New Media
Proceedings of the 24th Annual Conference of the
Gesellschaft für Klassifikation e.V., University of Passau,
March 15—17, 2000
Gaul, W.; Ritter, G. (Eds.)
2002, XI, 535 p. 1 illus., Softcover
ISBN: 978-3-540-43233-3