Contents

Part I Invited

Size and Power of Multivariate Outlier Detection Rules ....................... 3
Andrea Cerioli, Marco Riani, and Francesca Torti

Clustering and Prediction of Rankings
Within a Kemeny Distance Framework ........................................... 19
Willem J. Heiser and Antonio D’Ambrosio

Solving the Minimum Sum of L1 Distances Clustering Problem
by Hyperbolic Smoothing and Partition into Boundary
and Gravitational Regions .......................................................... 33
Adilson Elias Xavier, Vinicius Layter Xavier,
and Sergio B. Villas-Boas

Part II Clustering and Unsupervised Learning

On the Number of Modes of Finite Mixtures of Elliptical Distributions . . . 49
Grigory Alexandrovich, Hajo Holzmann, and Surajit Ray

Implications of Axiomatic Consensus Properties ............................. 59
Florent Domenach and Ali Tayari

Comparing Earth Mover’s Distance and its Approximations
for Clustering Images ................................................................. 69
Sarah Frost and Daniel Baier

A Hierarchical Clustering Approach to Modularity Maximization ........ 79
Wolfgang Gaul and Rebecca Klages

Mixture Model Clustering with Covariates Using Adjusted
Three-Step Approaches .............................................................. 87
Dereje W. Gudicha and Jeroen K. Vermunt
### Contents

**Efficient Spatial Segmentation of Hyper-spectral 3D Volume Data**  
Jan Hendrik Kobarg and Theodore Alexandrov  
95

**Cluster Analysis Based on Pre-specified Multiple Layer Structure**  
Akinori Okada and Satoru Yokoyama  
105

**Factor PD-Clustering**  
Cristina Tortora, Mireille Gettler Summa, and Francesco Palumbo  
115

---

**Part III Statistical Data Analysis, Visualization and Scaling**  

**Clustering Ordinal Data via Latent Variable Models**  
Damien McParland and Isobel Claire Gormley  
127

**Sentiment Analysis of Online Media**  
Michael Salter-Townshend and Thomas Brendan Murphy  
137

**Visualizing Data in Social and Behavioral Sciences:**  
**An Application of PARAMAP on Judicial Statistics**  
Ulas Akkucuk, J. Douglas Carroll, and Stephen L. France  
147

**Properties of a General Measure of Configuration Agreement**  
Stephen L. France  
155

**Convex Optimization as a Tool for Correcting Dissimilarity Matrices for Regular Minimality**  
Matthias Trendtel and Ali Ünlü  
165

**Principal Components Analysis for a Gaussian Mixture**  
Carlos Cuevas-Covarrubias  
175

**Interactive Principal Components Analysis: A New Technological Resource in the Classroom**  
Carmen Villar-Patiño, Miguel Angel Mendez-Mendez, and Carlos Cuevas-Covarrubias  
185

**One-Mode Three-Way Analysis Based on Result of One-Mode Two-Way Analysis**  
Satoru Yokoyama and Akinori Okada  
195

**Latent Class Models of Time Series Data: An Entropic-Based Uncertainty Measure**  
José G. Dias  
205

**Regularization and Model Selection with Categorical Covariates**  
Jan Gertheiss, Veronika Stelz, and Gerhard Tutz  
215

**Factor Preselection and Multiple Measures of Dependence**  
Nina Büchel, Kay F. Hildebrand, and Ulrich Müller-Funk  
223
Intrablocks Correspondence Analysis ........................................ 233
Campo Elías Pardo and Jorge Eduardo Ortiz

Determining the Similarity Between US Cities Using a Gravity
Model for Search Engine Query Data ............................... 243
Paul Hofmarcher, Bettina Grün, Kurt Hornik, and Patrick Mair

Part IV  Bioinformatics and Biostatistics

An Efficient Algorithm for the Detection and Classification of
Horizontal Gene Transfer Events and Identification of Mosaic Genes….. 253
Alix Boc, Pierre Legendre, and Vladimir Makarenkov

Complexity Selection with Cross-validation for Lasso
and Sparse Partial Least Squares Using High-Dimensional Data ........ 261
Anne-Laure Boulesteix, Adrian Richter, and Christoph Bernau

A New Effective Method for Elimination of Systematic Error
in Experimental High-Throughput Screening .......................... 269
Vladimir Makarenkov, Plamen Dragiev, and Robert Nadon

Local Clique Merging: An Extension of the Maximum
Common Subgraph Measure with Applications in Structural
Bioinformatics ....................................................................... 279
Thomas Fober, Gerhard Klebe, and Eyke Hüllermeier

Identification of Risk Factors in Coronary Bypass Surgery .......... 287
Julia Schiffner, Erhard Godehardt, Stefanie Hillebrand, Alexander
Albert, Artur Lichtenberg, and Claus Weihs

Part V  Archaeology and Geography, Psychology and
Educational Sciences

Parallel Coordinate Plots in Archaeology ................................. 299
Irmela Herzog and Frank Siegmund

Classification of Roman Tiles with Stamp PARDALIVS ............ 309
Hans-Joachim Mucha, Jens Dolata, and Hans-Georg Bartel

Applying Location Planning Algorithms to Schools: The Case
of Special Education in Hesse (Germany) ............................ 319
Alexandra Schwarz

Detecting Person Heterogeneity in a Large-Scale Orthographic
Test Using Item Response Models ........................................ 329
Christine Hohensinn, Klaus D. Kubinger, and Manuel Reif

Linear Logistic Models with Relaxed Assumptions in R ............ 337
Thomas Rusch, Marco J. Maier, and Reinhold Hatzinger
Part VI  Text Mining, Social Networks and Clustering

An Approach for Topic Trend Detection .............................................. 347
Wolfgang Gaul and Dominique Vincent

Modified Randomized Modularity Clustering: Adapting the
Resolution Limit ............................................................................. 355
Andreas Geyer-Schulz, Michael Ovelgönne, and Martin Stein

Cluster It! Semiautomatic Splitting and Naming
of Classification Concepts .............................................................. 365
Dominik Stork, Kai Eckert, and Heiner Stuckenschmidt

Part VII  Banking and Finance

A Theoretical and Empirical Analysis of the Black-Litterman Model ..... 377
Wolfgang Bessler and Dominik Wolff

Vulnerability of Copula-VaR to Misspecification of Margins
and Dependence Structure .............................................................. 387
Katarzyna Kuziak

Dynamic Principal Component Analysis: A Banking Customer
Satisfaction Evaluation ................................................................. 397
Caterina Liberati and Paolo Mariani

Comparison of Some Chosen Tests of Independence
of Value-at-Risk Violations ............................................................ 407
Krzysztof Piontek

Fundamental Portfolio Construction Based on Mahalanobis Distance . . 417
Anna Rutkowska-Ziarko

Multivariate Modelling of Cross-Commodity Price Relations
Along the Petrochemical Value Chain .......................................... 427
Myriam Thömmes and Peter Winker

Part VIII  Marketing and Management

Lifestyle Segmentation Based on Contents of Uploaded Images
Versus Ratings of Items ............................................................... 439
Ines Daniel and Daniel Baier

Optimal Network Revenue Management Decisions Including
Flexible Demand Data and Overbooking ....................................... 449
Wolfgang Gaul and Christoph Winkler

Non-symmetrical Correspondence Analysis of Abbreviated
Hard Laddering Interviews .......................................................... 457
Eugene Kaciak and Adam Sagan
Antecedents and Outcomes of Participation in Social Networking Sites ................................................................. 465
Sandra Loureiro

User-Generated Content for Image Clustering and Marketing Purposes ................................................................. 473
Diana Schindler

Logic Based Conjoint Analysis Using the Commuting Quantum Query Language ..................................................... 481
Ingo Schmitt and Daniel Baier

Product Design Optimization Using Ant Colony And Bee Algorithms: A Comparison ..................................................... 491
Sascha Voekler, Daniel Krausche, and Daniel Baier

Part IX Music Classification Workshop

Comparison of Classical and Sequential Design of Experiments in Note Onset Detection ......................................................... 501
Nadja Bauer, Julia Schiffner, and Claus Weihs

Recognising Cello Performers Using Timbre Models ......................... 511
Magdalena Chudy and Simon Dixon

A Case Study About the Effort to Classify Music Intervals by Chroma and Spectrum Analysis ......................................................... 519
Verena Mattern, Igor Vatolkin, and Günter Rudolph

Computational Prediction of High-Level Descriptors of Music Personal Categories ......................................................... 529
Günther Rötter, Igor Vatolkin, and Claus Weihs

High Performance Hardware Architectures for Automated Music Classification ......................................................... 539
Ingo Schmädecke and Holger Blume