## Contents

Preface .................................................. V

---

### Part I. Clustering and Discrimination

**Clustering** ............................................. 3

Some Thoughts about Classification .......................... 5  
*Frank Hampel*

Partial Defuzzification of Fuzzy Clusters .................. 27  
*Slavka Bodjanova*

A New Clustering Approach, Based on the Estimation of the  
Probability Density Function, for Gene Expression Data ... 35  
*Noël Bonnet, Michel Herbin, Jérôme Cutrona, Jean-Marie Zahm*

Two-mode Partitioning: Review of Methods and Application  
of Tabu Search ........................................... 43  
*William Castillo, Javier Trejos*

Dynamical Clustering of Interval Data Optimization ....... 53  
*Marie Chavent, Yves Lechevallier*

Removing Separation Conditions in a 1 against 3-Components  
Gaussian Mixture Problem .................................. 61  
*Bernard Garel and Franck Goussanou*

Obtaining Partitions of a Set of Hard or Fuzzy Partitions .... 75  
*Allan D. Gordon, Maurizio Vichi*

Clustering for Prototype Selection using Singular Value De-  
composition ................................................ 81  
*A.K.V.Sai Jayram, M.Narasimha Murty*

Clustering in High-dimensional Data Spaces .................. 89  
*Fionn Murtagh*

Quantization of Models: Local Approach and Asymptotically  
Optimal Partitions ........................................ 97  
*Klaus Pötzelberger*
## Contents

The Performance of an Autonomous Clustering Technique ............................ 107  
*Yoshiharu Sato*

Cluster Analysis with Restricted Random Walks ................................. 113  
*Joachim Schöll, Elisabeth Paschinger*

Missing Data in Hierarchical Classification of Variables –  
*a Simulation Study* ................................. 121  
*Ana Lorga da Silva, Helena Bacelar-Nicolau, Gilbert Saporta*

*Cluster Validation* ................................. 130

Representation and Evaluation of Partitions ................................. 131  
*Alain Guénoche, Henri Garreta*

Assessing the Number of Clusters of the Latent Class Model ............ 139  
*François-Xavier Jollois, Mohamed Nadif and Gérard Govaert*

Validation of Very Large Data Sets Clustering by Means of a  
Nonparametric Linear Criterion ................................. 147  
*Israel Lerman, Joaquim Pinto da Costa, Helena Silva*

*Discrimination* ................................. 160

Effect of Feature Selection on Bagging Classifiers Based on  
Kernel Density Estimators ................................. 161  
*Edgar Acuña, Alex Rojas, Frida Coaquira*

Biplot Methodology for Discriminant Analysis Based upon  
Robust Methods and Principal Curves ...................................... 169  
*Sugnet Gardner, Niel le Roux*

Bagging Combined Classifiers ...................................... 177  
*Torsten Hothorn and Berthold Lausen*

Application of Bayesian Decision Theory to Constrained Clas- 
sification Networks ...................................... 185  
*Hans J. Vos*

---

### Part II. Multivariate Data Analysis and Statistics

*Multivariate Data Analysis* ...................................... 194

Quotient Dissimilarities, Euclidean Embeddability, and Huy- 
gens' Weak Principle ...................................... 195  
*François Bavaud*
Conjoint Analysis and Stimulus Presentation .......................... 203
   Michael Brusch, Daniel Baier, Antje Treppa

Grade Correspondence-cluster Analysis Applied to Separate Components of Reversely Regular Mixtures ......................... 211
   Alicja Ciok

Obtaining Reducts with a Genetic Algorithm .......................... 219
   José Luis Espinoza

A Projection Algorithm for Regression with Collinearity .............. 227
   Peter Filzmoser, Christophe Croux

Confronting Data Analysis with Constructivist Philosophy .......... 235
   Christian Hennig

Statistical Methods ................................................................ 246

Maximum Likelihood Clustering with Outliers .............................. 247
   María Teresa Gallegos

An Improved Method for Estimating the Modes of the Probability Density Function and the Number of Classes for PDF-based Clustering ................................................. 257
   Michel Herbin, Noel Bonnet

Maximization of Measure of Allowable Sample Sizes Region in Stratified Sampling ..................................................... 263
   Marcin Skibicki

On Estimation of Population Averages on the Basis of Cluster Sample ................................................................. 271
   Janusz Wywiał

Symbolic Data Analysis .......................................................... 280

Symbolic Regression Analysis .................................................. 281
   Lynne Billard, Edwin Diday

Modelling Memory Requirement with Normal Symbolic Form 289
   Marc Csernel, Francisco de A. T. de Carvalho

Mixture Decomposition of Distributions by Copulas ...................... 297
   Edwin Diday

Determination of the Number of Clusters for Symbolic Objects Described by Interval Variables ................................. 311
   André Hardy, Pascale Lallemand
Symbolic Data Analysis Approach to Clustering Large Datasets .................................................. 319
   Simona Korenjak-Černe, Vladimir Batagelj

Symbolic Class Descriptions ................................................. 329
   Mathieu Vrac, Edwin Diday, Suzanne Winsberg, Mohamed Mehdi Limam

Consensus Trees and Phylogenetics ...................................... 340

A Comparison of Alternative Methods for Detecting Reticulation Events in Phylogenetic Analysis .......... 341
   Olivier Gauthier, François-Joseph Lapointe

Hierarchical Clustering of Multiple Decision Trees ............... 349
   Branko Kavšek, Nada Lavrač, Anuška Ferligoj

Multiple Consensus Trees .................................................. 359
   François-Joseph Lapointe, Guy Cucumel

A Family of Average Consensus Methods for Weighted Trees . 365
   Claudine Levasseur, François-Joseph Lapointe

Comparison of Four methods for Inferring Additive Trees from Incomplete Dissimilarity Matrices .......... 371
   Vladimir Makarenkov

Quartet Trees as a Tool to Reconstruct Large Trees from Sequences ........................................... 379
   Heiko A. Schmidt, Arndt von Haeseler

Regression Trees ............................................................. 390

Regression Trees for Longitudinal Data with Time-dependent Covariates ......................................... 391
   Giuliano Galimberti, Angela Montanari

Tree-based Models in Statistics: Three Decades of Research .. 399
   Eugeniusz Gatnar

Computationally Efficient Linear Regression Trees ............... 409
   Luis Torgo

Neural Networks and Genetic Algorithms ............................. 418

A Clustering Based Procedure for Learning the Hidden Unit Parameters in Elliptical Basis Function Networks .... 419
   Marilena Pillati, Daniela G. Calò
Multi-layer Perceptron on Interval Data ......................... 427
     Fabrice Rossi, Brieuc Conan-Guez

Part III. Applications

Textual Analysis of Customer Statements for Quality Control
and Help Desk Support .................................................. 437
     Ulrich Bohnacker, Lars Dehning, Jürgen Franke, Ingrid Renz

AHP as Support for Strategy Decision Making in Banking ... 447
     Czesław Domański, Jarosław Kondraśuk

Bioinformatics and Classification: The Analysis of Genome
Expression Data .......................................................... 455
     Berthold Lausen

Glaucoma Diagnosis by Indirect Classifiers .................... 463
     Andrea Peters, Torsten Hothorn, Berthold Lausen

A Cluster Analysis of the Importance of Country and Sector
on Company Returns .................................................... 471
     Clifford W. Sell

Problems of Classification in Investigative Psychology ...... 479
     Paul J. Taylor, Craig Bennell, Brent Snook

List of Reviewers ....................................................... 489

Index ................................................................. 491
Classification, Clustering, and Data Analysis
Recent Advances and Applications
Jajuga, K.; Sokolowski, A.; Bock, H.-H. (Eds.)
2002, XI, 508 p. 20 illus., Softcover
ISBN: 978-3-540-43691-1