

Contents

Part I. Analysis of Symbolic Data

Dependencies and Variation Components of Symbolic Interval-Valued Data	3
<i>Lynne Billard</i>	
On the Analysis of Symbolic Data	13
<i>Paula Brito</i>	
Symbolic Analysis to Learn Evolving CyberTraffic	23
<i>Costantina Caruso, Donato Malerba</i>	
A Clustering Algorithm for Symbolic Interval Data Based on a Single Adaptive Hausdorff Distance	35
<i>Francisco de A.T. de Carvalho</i>	
An Agglomerative Hierarchical Clustering Algorithm for Improving Symbolic Object Retrieval	45
<i>Floriana Esposito, Claudia d'Amato</i>	
3WAYSYM-SCAL: Three-Way Symbolic Multidimensional Scaling	55
<i>Patrick J.F. Groenen, Suzanne Winsberg</i>	
Clustering and Validation of Interval Data	69
<i>André Hardy, Joffray Baune</i>	
Building Symbolic Objects from Data Streams	83
<i>Georges Hébrail, Yves Lechevallier</i>	
Feature Clustering Method to Detect Monotonic Chain Structures in Symbolic Data	95
<i>Manabu Ichino</i>	
Symbolic Markov Chains	103
<i>Monique Noirhomme-Fraiture, Etienne Cuvelier</i>	
Quality Issues in Symbolic Data Analysis	113
<i>Haralambos Papageorgiou, Maria Vardaki</i>	
Dynamic Clustering of Histogram Data: Using the Right Metric	123
<i>Rosanna Verde, Antonio Irpino</i>	

Part II. Clustering Methods

Beyond the Pyramids: Rigid Clustering Systems	137
<i>Jean-Pierre Barthélemy, Gentian Gusho, Christophe Osswald</i>	
Indirect Blockmodeling of 3-Way Networks	151
<i>Vladimir Batagelj, Anuška Ferligoj, Patrick Doreian</i>	
Clustering Methods: A History of k-Means Algorithms	161
<i>Hans-Hermann Bock</i>	
Overlapping Clustering in a Graph Using k-Means and Application to Protein Interactions Networks	173
<i>Irène Charon, Lucile Denœud, Olivier Hudry</i>	
Species Clustering via Classical and Interval Data Representation	183
<i>Marie Chavent</i>	
Looking for High Density Zones in a Graph	193
<i>Tristan Colombo, Alain Guénoche</i>	
Block Bernoulli Parsimonious Clustering Models	203
<i>Gérard Govaert, Mohamed Nadif</i>	
Cluster Analysis Based on Posets	213
<i>Melvin F. Janowitz</i>	
Hybrid k-Means: Combining Regression-Wise and Centroid-Based Criteria for QSAR	225
<i>Robert Stanforth, Evgueni Kolossov, Boris Mirkin</i>	
Partitioning by Particle Swarm Optimization	235
<i>Javier Trejos-Zelaya, Mario Villalobos-Arias</i>	

Part III. Conceptual Analysis of Data

Concepts of a Discrete Random Variable	247
<i>Richard Emilion</i>	
Mining Description Logics Concepts with Relational Concept Analysis	259
<i>Marianne Huchard, Amedeo Napoli, Mohamed Rouane Hacene, Petko Valtchev</i>	

Representation of Concept Description by Multivalued Taxonomic Preordnance Variables 271
Israël-César Lerman, Philippe Peter

Recent Advances in Conceptual Clustering: CLUSTER3 285
Ryszard S. Michalski, William D. Seeman

Symbolic Dynamics in Text: Application to Automated Construction of Concept Hierarchies 299
Fionn Murtagh

Part IV. Consensus Methods

Average Consensus and Infinite Norm Consensus: Two Methods for Ultrametric Trees 309
Guy Cucumel

Consensus from Frequent Groupings 317
Bruno Leclerc

Consensus of Star Tree Hypergraphs 325
Fred R. McMorris, Robert C. Powers

Part V. Data Analysis, Data Mining, and KDD

Knowledge Management in Environmental Sciences with *IKBS*: Application to Systematics of Corals of the Mascarene Archipelago 333
Noel Conruyt, David Grosser

Unsupervised Learning Informational Limit in Case of Sparsely Described Examples 345
Jean-Gabriel Ganascia, Julien Velcin

Data Analysis and Operations Research 357
Wolfgang Gaul

Reduction of Redundant Rules in Statistical Implicative Analysis 367
Régis Gras, Pascale Kuntz

Mining Personal Banking Data to Detect Fraud 377
David J. Hand

Finding Rules in Data 387
Tu-Bao Ho

Mining Biological Data Using Pyramids 397
*Géraldine Polaillon, Laure Vescovo, Magali Michaut,
 Jean-Christophe Aude*

Association Rules for Categorical and Tree Data 409
Henri Ralambondrainy, Jean Diatta

Induction Graphs for Data Mining 419
Djamel Abdelkader Zighed

Part VI. Dissimilarities: Structures and Indices

Clustering of Molecules: Influence of the Similarity Measures . 433
Samia Aci, Gilles Bisson, Sylvaine Roy, Samuel Wieczorek

Group Average Representations in Euclidean Distance Cones . 445
Casper J. Albers, Frank Critchley, John C. Gower

On Lower-Maximal Paired-Ultrametrics 455
Patrice Bertrand, François Brucker

**A Note on Three-Way Dissimilarities and Their Relationship
 with Two-Way Dissimilarities** 465
Victor Chepoi, Bernard Fichet

**One-to-One Correspondence Between Indexed Cluster
 Structures and Weakly Indexed Closed Cluster Structures** 477
Jean Diatta

**Adaptive Dissimilarity Index for Gene Expression Profiles
 Classification** 483
Ahlame Douzal Chouakria, Alpha Diallo, Françoise Giroud

**Lower (Anti-) Robinson Rank Representations for Symmetric
 Proximity Matrices** 495
Lawrence J. Hubert, Hans-Friedrich Köhn

**Density-Based Distances: a New Approach for Evaluating
 Proximities Between Objects. Applications in Clustering and
 Discriminant Analysis** 505
Jean-Paul Rasson, François Roland

Robinson Cubes 515
Matthijs J. Warrens, Willem J. Heiser

Part VII. Multivariate Statistics

Relative and Absolute Contributions to Aid Strata Interpretation 527
M. Carmen Bravo, José M. García-Santesmases

Classification and Generalized Principal Component Analysis . 539
Henri Caussinus, Anne Ruiz-Gazen

Locally Linear Regression and the Calibration Problem for Micro-Array Analysis 549
Antonio Ciampi, Benjamin Rich, Alina Dyachenko, Isadora Antoniano Villalobos, Carl Murie, Robert Nadon

Sanskrit Manuscript Comparison for Critical Edition and Classification 557
Marc Csernel, Patrice Bertrand

Divided Switzerland 567
Yadolah Dodge, Gérard Geiser, Valentin Rousson

Prediction with Confidence 577
Alexander Gammerman

Which Bootstrap for Principal Axes Methods? 581
Ludovic Lebart

PCR and PLS for Clusterwise Regression on Functional Data 589
Cristian Preda, Gilbert Saporta

A New Method for Ranking n Statistical Units 599
Alfredo Rizzi

About Relational Correlations 609
Yves Schektman

Dynamic Features Extraction in Soybean Futures Market of China..... 619
Huiwen Wang, Jie Meng

Index 629



<http://www.springer.com/978-3-540-73558-8>

Selected Contributions in Data Analysis and
Classification

Brito, P.; Bertrand, P.; Cucumel, G.; De Carvalho, F.
(Eds.)

2007, XIII, 635 p., Softcover

ISBN: 978-3-540-73558-8