Contents

Part I Clustering

Model-Based Clustering Methods for Time Series	3
The Randomized Greedy Modularity Clustering Algorithm and the Core Groups Graph Clustering Scheme Andreas Geyer-Schulz and Michael Ovelgönne	17
Comparison of Two Distribution Valued Dissimilarities and Its Application for Symbolic Clustering Yusuke Matsui, Yuriko Komiya, Hiroyuki Minami, and Masahiro Mizuta	37
Pairwise Data Clustering Accompanied by Validation and Visualisation Hans-Joachim Mucha	47
Classification, Clustering, and Visualisation Based on Dual Scaling Hans-Joachim Mucha	59
Variable Selection in K-Means Clustering via Regularization	71
Structural Representation of Categorical Data and Cluster Analysis Through Filters Shizuhiko Nishisato	81
Three-Mode Hierarchical Subspace Clustering with Noise Variables and Occasions Kensuke Tanioka and Hiroshi Yadohisa	91

vii

Part II Analysis of Data and Models

Bayesian Methods for Conjoint Analysis-Based Predictions: Do We Still Need Latent Classes? Daniel Baier	103
Non-additive Utility Functions: Choquet Integral Versus Weighted DNF Formulas Eyke Hüllermeier and Ingo Schmitt	115
A Symmetry Test for One-Mode Three-Way Proximity Data Atsuho Nakayama, Hiroyuki Tsurumi, and Akinori Okada	125
Analysis of Conditional and Marginal Association in One-Mode Three-Way Proximity Data Atsuho Nakayama	135
Analysis of Asymmetric Relationships Among Soft Drink Brands Akinori Okada	147
Automatic Regularization of Factorization Models	157
Three-Way Data Analysis for Multivariate Spatial Time Series	167
Part III Applications	
Assessment of the Relationship Between Native Thoracic Aortic Curvature and Endoleak Formation After TEVAR Based on Linear Discriminant Analysis Kuniyoshi Hayashi, Fumio Ishioka, Bhargav Raman, Daniel Y. Sze, Hiroshi Suito, Takuya Ueda, and Koji Kurihara	179
Fold Change Classifiers for the Analysis of Gene Expression Profiles Ludwig Lausser and Hans A. Kestler	193
An Automatic Extraction of Academia-Industry Collaborative Research and Development Documents on the Web Kei Kurakawa, Yuan Sun, Nagayoshi Yamashita, and Yasumasa Baba	203
The Utility of Smallest Space Analysis for the Cross-National Survey Data Analysis: The Structure of Religiosity Kazufumi Manabe	213

-

Contents

Socio-economic and Gender Differences in Voluntary Participation in Japan Miki Nakai	225
Estimating True Ratings from Online Consumer Reviews Diana Schindler, Lars Lüpke, and Reinhold Decker	235
Statistical Process Modelling for Machining of Inhomogeneous Mineral Subsoil Claus Weihs, Nils Raabe, Manuel Ferreira, and Christian Rautert	253
Index	265