ABOUT THIS BOOK

Knowledge Discovery today is a significant study and research area. In finding answers to many research questions in this area, the ultimate hope is that knowledge can be extracted from various forms of data around us. This book covers recent advances in unsupervised and supervised data analysis methods in Computational Intelligence for knowledge discovery. In its first part the book provides a collection of recent research on distributed clustering, self organizing maps and their recent extensions. If labeled data or data with known associations are available, we may be able to use supervised data analysis methods, such as classifying neural networks, fuzzy rule-based classifiers, and decision trees. Therefore this book presents a collection of important methods of supervised data analysis. "Classification and Clustering for Knowledge Discovery" also includes variety of applications of knowledge discovery in health, safety, commerce, mechatronics, sensor networks, and telecommunications.

Content Level » Research

Keywords » Bio-Medical - Business - Data Cleaning - Data Mining - Image Processing - Knowledge Discovery - Mechatronics - Soft Computing - Uncertainty Management

Related subjects » Applications - Artificial Intelligence - Computational Intelligence and Complexity - Image Processing - Information Systems and Applications - Operations Research & Decision Theory
# Contents

1 The Many Faces of a Kohonen Map  
*V. Lemaire and F. Clérot* ........................................... 1

2 Profiling Network Applications with Fuzzy C-means and Self-Organizing Maps  
*Timo Lampinen, Mikko Laurikkala, Hannu Koivisto and Tapani Honkanen* ........................................... 15

3 Monitoring Shift and Movement in Data using Dynamic Feature Maps  
*Damminda Alahakoon* ............................................ 29

4 Serendipity in Text and Audio Information Spaces: Organizing and Exploring High-Dimensional Data with the Growing Hierarchical Self-Organizing Map  
*Michael Dittenbach, Dieter Merkl and Andreas Rauber* .................. 43

5 D-GridMST: Clustering Large Distributed Spatial Databases  
*Ji Zhang and Han Liu* ............................................ 61

6 A Probabilistic Approach to Mining Fuzzy Frequent Patterns  
*Attila Gyenesi and Jukka Teuhola* ................................. 73

7 Identifying Interesting Patterns in Multidatabases  
*Chengqi Zhang, Jeffrey Xu Yu and Shichao Zhang* ...................... 91

8 Comparison Between Five Classifiers for Automatic Scoring of Human Sleep Recordings  
*Guillaume Becq, Sylvie Charbonnier, Florian Chapotot, Alain Buguet, Lionel Bourdon and Pierre Baconnier* ............................. 113
9 Prioritized Fuzzy Information Fusion for Handling Multi-Criteria Fuzzy Decision-Making Problems
Shi-Jay Chen and Shyi-Ming Chen ........................................... 129

10 Using Boosting Techniques to Improve the Performance of Fuzzy Classification Systems
Tomoharu Nakashima and Hisao Ishibuchi ............................... 147

11 P-Expert: Implementation and Deployment of Large Scale Fuzzy Expert Advisory System
Andrew Chiong and Xinghuo Yu ............................ 159

12 Data Mining and User Profiling for an E-Commerce System
Ken McGarry, Andrew Martin and Dale Addison .................. 175

13 Soft Computing Models for Network Intrusion Detection Systems
Ajith Abraham and Ravi Jain ................................. 191

14 Use of Fuzzy Feature Descriptions to Recognize Handwritten Alphanumeric Characters

15 Soft Computing Paradigms for Web Access Pattern Analysis
Xiaozhe Wang, Ajith Abraham and Kate A. Smith ................ 233

16 Discovery of Fuzzy Multiple-Level Web Browsing Patterns
Shyue-Liang Wang, Wei-Shuo Lo, and Tzung-Pei Hong ............ 251

17 Ontology-based Fuzzy Decision Agent and Its Application to Meeting Scheduling Support System
Chang-Shing Lee, Hei-Chia Wang, and Meng-Ju Chang .......... 267

18 A Longitudinal Comparison of Supervised and Unsupervised Learning Approaches to Iso-Resource Grouping for Acute Healthcare in Australia
Eu-Gene Siew, Kate A. Smith, Leonid Churilov, and Jeff Wassertheil... 283

19 Data Mining of Missing Persons Data
K. Blackmore, T. Bossomaier, S. Foy and D. Thomson ............ 305

20 Centralised Strategies for Cluster Formation in Sensor Networks
Malka N. Halgamuge, Siddeswara M. Guru and Andrew Jennings ... 315
21 Adaptive Fuzzy Zone Routing for Wireless Ad Hoc Networks
Tawan Thongpook .................................................. 333

22 A New Approach to Building Fuzzy Classifications in Sociological Research with Survey Data
Yu. N. Blagoveschensky and G.A. Satarov ....................... 349
Classification and Clustering for Knowledge Discovery
(Eds.) S.K. Halgamuge; L. Wang
2005, XI, 356 p. 140 illus., Hardcover
ISBN: 978-3-540-26073-8