. Record Nr.	UNINA9910143620403321
Titolo	Advances in Intelligent Data Analysis: 4th International Conference, IDA 2001, Cascais, Portugal, September 13-15, 2001. Proceedings / / edited by Frank Hoffmann, David J Hand, Niall M. Adams, Douglas Fisher, Gabriela Guimaraes
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2001
ISBN	3-540-44816-0
Edizione	[1st ed. 2001.]
Descrizione fisica	1 online resource (XII, 388 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2189
Disciplina	519.5
Soggetti	Database management Artificial intelligence Computers Information storage and retrieval Mathematical statistics Pattern perception Database Management Artificial Intelligence Theory of Computation Information Storage and Retrieval Probability and Statistics in Computer Science Pattern Recognition
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	The Fourth International Symposium on Intelligent Data Analysis Feature Characterization in Scientific Datasets Relevance Feedback in the Bayesian Network Retrieval Model: An Approach Based on Term Instantiation Generating Fuzzy Summaries From Fuzzy Multidimensional Databases A Mixture-of-Experts Framework for Learning from Imbalanced Data Sets Predicting Time-Varying Functions with Local Models Building Models of Ecological Dynamics Using HMM Based Temporal Data Clustering — A Preliminary Study

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Tagging with Small Training Corpora -- A Search Engine for Morphologically Complex Languages -- Errors Detection and Correction in Large Scale Data Collecting -- A New Framework to Assess Association Rules -- Communities of Interest -- An Evaluation of Grading Classifiers -- Finding Informative Rules in Interval Sequences -- Correlation-Based and Contextual Merit-Based Ensemble Feature Selection -- Nonmetric Multidimensional Scaling with Neural Networks -- Functional Trees for Regression -- Data Mining with Products of Trees -- S 3Bagging: Fast Classifier Induction Method with Subsampling and Bagging -- RNA-Sequence-Structure Properties and Selenocysteine Insertion -- An Algorithm for Segmenting Categorical Time Series into Meaningful Episodes -- An Empirical Comparison of Pruning Methods for Ensemble Classifiers -- A framework for Modelling Short, High-Dimensional Multivariate Time Series: Preliminary Results in Virus Gene Expression Data Analysis -- Using Multiattribute Prediction Suffix Graphs for Spanish Part-of-Speech Tagging -- Self-Supervised Chinese Word Segmentation -- Analyzing Data Clusters: A Rough Sets Approach to Extract Cluster-Defining Symbolic Rules --Finding Polynomials to Fit Multivariate Data Having Numeric and Nominal Variables -- Fluent Learning: Elucidating the Structure of Episodes -- An Intelligent Decision Support Model for Aviation Weather Forcasting -- MAMBO: Discovering Association Rules Based on Conditional Independencies -- Model Building for Random Fields --Active Hidden Markov Models for Information Extraction -- Adaptive Lightweight Text Filtering -- General Algorithm for Approximate Inference in Multiply Sectioned Bayesian Networks -- Investigating Temporal Patterns of Fault Behaviour Within Large Telephony Networks -- Closed Set Based Discovery of Representative Association Rules --Intelligent Sensor Analysis and Actuator Control -- Sampling of Highly Correlated Data for Polynomial Regression and Model Discovery -- The IDA'01 Robot Data Challenge -- The IDA'01 Robot Data Challenge.