Attribute Discretization and Data Preparation

Improved Comprehensibility and Reliability of Explanations via Restricted Halfspace Discretization p. 1

Selection of Subsets of Ordered Features in Machine Learning p. 16

Combination of Vector Quantization and Visualization p. 29

Discretization of Target Attributes for Subgroup Discovery p. 44

Preserving Privacy in Time Series Data Classification by Discretization p. 53

Using Resampling Techniques for Better Quality Discretization p. 68

Classification

A Large Margin Classifier with Additional Features p. 82

Sequential EM for Unsupervised Adaptive Gaussian Mixture Model Based Classifier p. 96

Optimal Double-Kernel Combination for Classification p. 107

Efficient AdaBoost Region Classification p. 123

A Linear Classification Method in a Very High Dimensional Space Using Distributed Representation p. 137

PMCRl: A Parallel Modular Classification Rule Induction Framework p. 148

Dynamic Score Combination: A Supervised and Unsupervised Score Combination Method p. 163

ODDboost: Incorporating Posterior Estimates into AdaBoost p. 178

Ensemble Classifier Learning

Ensemble Learning: A Study on Different Variants of the Dynamic Selection Approach p. 191

Relevance and Redundancy Analysis for Ensemble Classifiers p. 206

Drift-Aware Ensemble Regression p. 221

Concept Drifting Detection on Noisy Streaming Data in Random Ensemble Decision Trees p. 236

Association Rules and Pattern Mining

Mining Multiple Level Non-redundant Association Rules through Two-Fold Pruning of Redundancies p. 251

Pattern Mining with Natural Language Processing: An Exploratory Approach p. 266

Is the Distance Compression Effect Overstated? Some Theory and Experimentation p. 280

Support Vector Machines

Fast Local Support Vector Machines for Large Datasets p. 295

The Effect of Domain Knowledge on Rule Extraction from Support Vector Machines p. 311

Towards B-Coloring of SOM p. 322

Clustering

CSBiTerKmeans: A New Clustering Algorithm Based on Quantitative Assessment of the Clustering Quality p. 337

Agent-Based Non-distributed and Distributed Clustering p. 347

An Evidence Accumulation Approach to Constrained Clustering Combination p. 361

Fast Spectral Clustering with Random Projection and Sampling p. 372
Predictions with Confidence in Applications .................................................. p. 775
Data Mining in Medicine
Aligning Bayesian Network Classifiers with Medical Contexts ...................... p. 787
Assessing the Eligibility of Kidney Transplant Donors ................................. p. 802
Lung Nodules Classification in CT Images Using SimpsonÆs Index, Geometrical Measures and One-Class SVM ................................................................. p. 810
Author Index .................................................................................................. p. 823

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.