Mining of evolving data streams with privacy preservation

Data mining grand challenges

Evaluating the replicability of significance tests for comparing learning algorithms

Spectral energy minimization for semi-supervised learning

Discriminative methods for multi-labeled classification

Subspace clustering of high dimensional spatial data with noises

Constraint-based graph clustering through node sequencing and partitioning

Mining expressive process models by clustering workflow traces

CMTreeMiner: mining both closed and maximal frequent subtrees

Secure association rule sharing

Self-similar mining of time association rules

ParaDualMiner: an efficient parallel implementation of the DualMiner algorithm

A novel distributed collaborative filtering algorithm and its implementation on P2P overlay network

An efficient algorithm for dense regions discovery from large-scale data streams

Blind data linkage using n-gram similarity comparisons

Condensed representation of emerging patterns

Discovery of maximally frequent tag tree patterns with contractible variables from semistructured documents

Mining term association rules for heuristic query construction

FP-bonsai: the art of growing and pruning small FP-trees

Mining negative rules using GRD

Applying association rules for interesting recommendations using rule templates

Feature extraction and classification system for nonlinear and online data

A metric approach to building decision trees based on Goodman-Kruskal association index

DRC-BK: mining classification rules with help of SVM

A new data mining method using organizational coevolutionary mechanism

Noise tolerant classification by Chi emerging patterns

The application of emerging patterns for improving the quality of rare-class classification

Finding negative event-oriented patterns in long temporal sequences

OBE: outlier by example

Temporal sequence associations for rare events

Summarization of spacecraft telemetry data by extracting significant temporal patterns

An extended negative selection algorithm for anomaly detection

Adaptive clustering for network intrusion detection

Ensembling MML causal discovery

Logistic regression and boosting for labeled bags of instances

Fast and light boosting for adaptive mining of data streams

Compact dual ensembles for active learning
On the size of training set and the benefit from ensemble p. 298
Identifying Markov blankets using lasso estimation p. 308
Selective augmented Bayesian network classifiers based on rough set theory p. 319
Using self-consistent Naive-Bayes to detect masquerades p. 329
DB-subdue : database approach to graph mining p. 341
Finding frequent structural features among words in tree-structured documents p. 351
Exploring potential of leave-one-out estimator for calibration of SVM in text mining p. 361
Classifying text streams in the presence of concept drifts p. 373
Using cluster-based sampling to select initial training set for active learning in text classification p. 384
Spectral analysis of text collection for similarity-based clustering p. 389
Clustering multi-represented objects with noise p. 394
Providing diversity in K-nearest neighbor query results p. 404
Cluster structure of K-means clustering via principal component analysis p. 414
Combining clustering with moving sequential pattern mining : a novel and efficient technique p. 419
An alternative methodology for mining seasonal pattern using self-organizing map p. 424
ISM : item selection for marketing with cross-selling considerations p. 431
Efficient pattern-growth methods for frequent tree pattern mining p. 441
Mining association rules from structural deltas of historical XML documents p. 452
Data mining proxy : serving large number of users for efficient frequent itemset mining p. 458
Formal approach and automated tool for translating ER schemata into OWL ontologies p. 464
Separating structure from interestingness p. 476
Exploiting recurring usage patterns to enhance filesystem and memory subsystem performance p. 486
Automatic text extraction for content-based image indexing p. 497
Peculiarity oriented analysis in multi-people tracking images p. 508
AutoSplit : fast and scalable discovery of hidden variables in stream and multimedia databases p. 519
Semantic sequence kin : a method of document copy detection p. 529
Extracting citation metadata from online publication lists using BLAST p. 539
Mining of Web-page visiting patterns with continuous-time Markov models p. 549
Discovering ordered tree patterns from XML queries p. 559
Predicting Web requests efficiently using a probability model p. 564
CCMine : efficient mining of confidence-closed correlated patterns p. 569
A conditional probability distribution-based dissimilarity measure for categorial data p. 580
Learning hidden Markov model topology based on KL divergence for information extraction p. 590
A non-parametric wavelet feature extractor for time series classification p. 595
Rules discovery from cross-sectional short-length time series p. 604
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constraint-based mining of formal concepts in transactional data</td>
<td>615</td>
</tr>
<tr>
<td>Towards optimizing conjunctive inductive queries</td>
<td>625</td>
</tr>
<tr>
<td>Febrl - a parallel open source data linkage system</td>
<td>638</td>
</tr>
<tr>
<td>A general coding method for error-correcting output codes</td>
<td>648</td>
</tr>
<tr>
<td>Discovering partial periodic patterns in discrete data sequences</td>
<td>653</td>
</tr>
<tr>
<td>Conceptual mining of large administrative health data</td>
<td>659</td>
</tr>
<tr>
<td>A semi-automatic system for tagging specialized corpora</td>
<td>670</td>
</tr>
<tr>
<td>A tree-based approach to the discovery of diagnostic biomarkers for ovarian cancer</td>
<td>682</td>
</tr>
<tr>
<td>A novel parameter-less clustering method for mining gene expression data</td>
<td>692</td>
</tr>
<tr>
<td>Extracting and explaining biological knowledge in microarray data</td>
<td>699</td>
</tr>
<tr>
<td>Further applications of a particle visualization framework</td>
<td>704</td>
</tr>
</tbody>
</table>

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