Applications of Data Mining in Science, Engineering, Business, Industry and Medicine

Web mining through the online analyst p. 3
Bayesian networks for knowledge discovery in a database from the program for genetic improvement of the Nelore breed p. 15
Using a data mining workbench for micro and macro economic modelling p. 25
Small business modeling within the financial accounting conceptual framework p. 35
Paperwork reduction by means of data mining p. 45
CRM in a real-world insurance company p. 53
A data-mining alternative to model hospital operations: clinical costs and predictions p. 63
Optimal entropy encoders for mining multiply resolved data p. 73
Acquisition of KANSEI based on fuzzy inference and multivariate analysis p. 83
Data mining for database marketing at Garanti Bank p. 93
Use of equation discovery: Oscillating flow in a U-tube p. 109
The use of learning classifier systems in the direct marketing industry p. 119

Data Warehousing and Databases
KR and model discovery from active DB with predictive logic p. 131
Metadata--based data auditing p. 141
An analysis of the integration between data mining applications and database systems p. 151

Design of a data warehouse to support the management of academic institutions p. 161

Internet Applications
Automatic construction of ontology from text databases p. 173
Attractability: an indicator for optimising the design of a web site p. 181

Data Mining Methodologies
A new algorithm for finding association rules p. 195
Local feature selection for heterogeneous problems p. 203
Content in context: a data-driven approach p. 213

Knowledge Discovery and Data Mining
An architecture for ABEN-KDD- an agent-based environment for knowledge discovery in databases p. 221
Discovering graph structures in high dimensional spaces p. 231
Discovering salient data features by composing and manipulating logical equations p. 241
A qualitative spatial reasoning approach in knowledge discovery in spatial databases p. 249
A fuzzy--based conceptual KDD approach: the SaintEtiQ system p. 259
Supervised knowledge discovery from incomplete data p. 269
Data scale reduction via instances summarization using the Rough Set Theory p. 279
Data mining in temporal sequences: a technique based on MC p. 289
Data mining telecommunications network data for fault management and development testing p. 299
Higher order mining: modelling and mining the results of knowledge discovery p. 309
A computational environment for extracting rules from databases p. 321
Considerations about the effectiveness of inductive learning process in data-mining context p. 331

Neural Networks and Decision Trees
The deterministic evolutionary learning algorithm p. 343
Wrapped feature selection for binary classification Bayesian regularisation neural networks: a database marketing application p. 353
Web text mining using a hybrid intelligent system based on KDT, expert system and neural network p. 363
Alleviating the complexity of the Combinatorial Neural Model using a committee machine p. 373
Application of decision tree classifiers to computer intrusion detection p. 381
Effects of attribute selection measures and sampling policies on functional structures of decision trees p. 391

Genetic Algorithms and Parallel Techniques
Credit approval by a clustering genetic algorithm p. 403
Designing optimized pattern recognition systems by learning Voronoi vectors using genetic algorithms p. 413
Scalable parallel algorithms for predictive modelling p. 423

Visualisation in Data Mining
Interactive rule-network layout with a genetic algorithm in a knowledge discovery process p. 435
Visualisation for Data Mining telecommunications network data p. 445
InfoZoom--Analysing Formula One racing results with an interactive data mining and visualisation tool p. 455

Clustering and Classification Techniques
Evolving TSK fuzzy rules for classification tasks by Genetic Algorithms p. 467
Hierachical clustering for data mining by RBF network p. 477
Detecting visual feature importance via tree classifiers. An experience p. 487
Input dependent misclassification costs for cost-sensitive classifiers p. 495
Undirect knowledge discovery by using singular value decomposition p. 505
A clustering algorithm using the tabu search approach with simulated annealing p. 515
Cluster generation using tabu search based maximum descent algorithm p. 525
Stabilization of regression trees p. 535
Influence of lossy compression on hyperspectral image classification accuracy p. 545

Tools for Pattern Discovery
Modeling dynamical systems by recurrent neural networks p. 557
A visual data mining tool to support cooperative learning p. 567
A new insight into the algebraic structure of the exponential smoothing algorithm of Brown p. 577

Case Studies
A case based reasoning framework to extract knowledge from data p. 589
Mining customer preference ratings for product recommendation using the support vector machine and the latent class model p. 601
Data mining a large health insurance database p. 611
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case study of a retail bank marketing datamart development</td>
<td>619</td>
</tr>
<tr>
<td>Index of Authors</td>
<td>629</td>
</tr>
</tbody>
</table>

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