《数据开采与知识发现原理/会议录Prin》

图书基本信息

书名:《数据开采与知识发现原理/会议录Principles of data mining and knowledge discovery》

- 13位ISBN编号:9783540440376
- 10位ISBN编号:3540440372
- 出版时间:2002-09-17
- 出版社:Springer
- 作者: Tapio Elomaa
- 页数:514

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

《数据开采与知识发现原理/会议录Prin》

内容概要

This book constitutes the refereed proceedings of the 6th European Conference on Principles of Data Mining and Knowledge Discovery, PKDD 2002, held in Helsinki, Finland in August 2002. The 39 revised full papers presented together with 4 invited contributions were carefully reviewed and selected from numerous submissions. Among the topics covered are kernel methods, probabilistic methods, association rule mining, rough sets, sampling algorithms, pattern discovery, web text mining, meta data clustering, rule induction, information extraction, dependency detection, rare class prediction, classifier systems, text classification, temporal sequence analysis, unsupervised learning, time series analysis, medical data mining, etc.

书籍目录

Contributed Papers Optimized Substructure Discovery for Semi-structured Data Fast Outlier Detection in Data Mining in Schizophrenia Research - Preliminary Analysis Fast Algorithms for High Dimensional Spaces Mining Emerging Patterns On the Discovery of Weak Periodicities in Large Time Series The Need for Low Bias Algorithms in Classification Learning from Large Data Sets Mining All Non-derivable Frequent Itemsets Iterative Data Squashing for Boosting Based on a Distribution-Sensitive Distance Finding Association Rules with Some Very Frequent Attributes Unsupervised Learning: Self-aggregation in Scaled Principal Component Space A Classification Approach for Prediction of Target Events in Temporal Sequences Privacy-Oriented Data Mining by Proof Checking Choose Your Words Carefully: An Empirical Study of Feature Selection Metrics Generating Actionable Knowledge by Expert-Guided Subgroup Discovery Clustering Transactional for Text Data Multiscale Comparison of Temporal Patterns in Time-Series Medical Databases Association Rules for Expressing Gradual Dependencies Support Approximations Using Bonferroni-Type Inequalities Using Condensed Representations for Interactive Association Rule Mining Predicting Rare Classes: Comparing Two-Phase Rule Induction to Cost-Sensitive Boosting Dependency Detection in MobiMine and Random Matrices Long-Term Learning for Web Search Engines Spatial Subgroup Mining Integrated in an Object-Relational Spatial Database Involving Aggregate Functions in Multi-relational Search Information Extraction in Structured Documents Using Tree Automata InductionAlgebraic Techniques for Analysis of Large Discrete-Valued Datasets Geography of Differences between Two Classes of Data.....Invited PapersAuthor Index

《数据开采与知识发现原理/会议录Prin》

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu000.com