

Table of Contents

Introduction	i
Table of Contents	iv
Prognosis-based Decision Support in Medicine A Divide and Conquer Approach A. Abu-Hanna	1
Space Partitioning for Instance Reduction in Lazy Learning Algorithms M.C. Ainslie, J.S. Sanchez	13
Describing Decision Support, Data Mining, Text/Web Mining Studies in SolEuNet M. Bohanec, B. Cestnik, M. Grobelnik, D. Mladenić, M. Alves, A. Jorge, S. Moyle	19
Data Mining for Decision Support in Marketing: A Case Study in Targeting a Marketing Campaign B. Cestnik, N. Lavrač, F. Železny	25
Subgroup Visualization: A Method and Application to Population Screening D. Gamberger, N. Lavrač, D. Wettschereck	35
Combined Data Mining and Decision Support Approach to the Prediction of Academic Achievement S. Gasar, M. Bohanec, V. Rajkovič	41
A Post-processing Environment for Browsing Large Sets of Association Rules A. Jorge, J. Pocas, P. Azevedo	53
Combination of Task Description Strategies and Case Base Properties for Meta-Learning C. Köpf, I. Iglezakis	65
Rule Induction for Subgroup Discovery with CN2-SD N. Lavrač, P.A. Flach, B. Kavšek, L. Todorovski	77
Large and Tall Buildings: A Case Study in the Application of Decision Support and Data Mining S. Moyle, M. Bohanec, E. Ostrowski	88
Committee-Based Selective Sampling with Parameters Set by Meta-Learning M. Nepil, L. Popelinsky	100
Decision Tree-Based Characterization for Meta-Learning Y. Peng, P.A. Flach, P. Brazdil, C. Soares	111
Meta-Learning for Stacked Classification A.K. Seewald	123
Knowledge-based Selection of Data Characteristics for Algorithm Recommendation Using Ranking Methods C. Soares, P. Brazdil	129

Collaborative Data Mining and Data Exchange: A Case Study	135
O. Štepankova, J. Klema, P. Mikšovský	
Qualitative Clustering of Short Time-Series: A Case Study of Firms Reputation data	141
L. Todorovski, B. Cestnik, M. Kline	
A KDDSE-independent PMML Visualizer	150
D. Wettschereck	
Feature Selection with Labelled and Unlabelled Data	156
S. Wu, P.A. Flach	
Model Selection for Dynamic Processes	168
S. Wu, P.A. Flach	