

Table of Contents

Introduction	i
Table of Contents	v
Frankenstein Classifiers: Some Experiments on the Sisyphus Data Set H. Blockeel and J. Struyf	1
A Software Architecture for Data Pre-Processing using Data Mining and Decision Support Models M. Bohanec, S. Moyle, D. Wettschereck and P. Milkšovský	13
Integrating Decision Support and Data Mining by Hierarchical Multi-Attribute Decision Models M. Bohanec and B. Zupan	25
Reducing Rankings of Classifiers by Eliminating Redundant Classifiers P. Brazdil, C. Soares and R. Pereira	37
Subgroup Evaluation and Decision Support for a Direct Mailing Marketing Problem P. Flach and D. Gamberger	45
An Evaluation of Landmarking Variants J. Fürnkranz and J. Petrak	57
Data Mining on the Sisyphus Dataset: Evaluation and Integration of Results T. Gärtner, S. Wu and P. Flach	69
Classification Rule Learning with APRIORI-C V. Jovanoski and N. Lavrač	81
The Focused Multi-Criteria Ranking Approach to Machine Learning Algorithm Selection – An Incremental Meta Learning Assistant for Data Mining Tasks I. Paterson, H. Berrer and J. Keller	93
Soft Discretization to Enhance the Continuous Decision Tree Induction Y. Peng and P. Flach	109
Combining the Principal Components Method with Different Learning Algorithms L. Popelinský	119
Ensemble Based on Data Envelopment Analysis S.Y. Sohn and H. Choi	129
On the Design of Error Adaptive ECOC Algorithms E. Tapia, J.C. González and J. García-Villalba	139
Orange and Decisions-at-Hand: Bridging Predictive Data Mining and Decision Support B. Zupan, J. Demšar, M. Kattan, M. Ogori, M. Graefen, M. Bohanec and J.R. Beck	151
A Comparison of Stacking with MDTs to Bagging, Boosting, and Other Stacking Methods B. Ženko, L. Todorovski and S. Džeroski	163

