Table of Contents - Part I

Invited Talks

Machine Learning for Robotics	1
Declarative Modeling for Machine Learning and Data Mining Luc De Raedt	2
Machine Learning Methods for Music Discovery and Recommendation	4
Solving Problems with Visual Analytics: Challenges and Applications Daniel Keim	5
Analyzing Text and Social Network Data with Probabilistic Models $Padhraic\ Smyth$	7
Association Rules and Frequent Patterns	
Discovering Descriptive Tile Trees: By Mining Optimal Geometric Subtiles	9
Efficient Discovery of Association Rules and Frequent Itemsets through Sampling with Tight Performance Guarantees	25
Smoothing Categorical Data	42
Bayesian Learning and Graphical Models	
An Experimental Comparison of Hybrid Algorithms for Bayesian Network Structure Learning	58
Bayesian Network Classifiers with Reduced Precision Parameters Sebastian Tschiatschek, Peter Reinprecht, Manfred Mücke, and Franz Pernkopf	74
Combining Subjective Probabilities and Data in Training Markov Logic Networks	90
Tivadar Pápai, Shalini Ghosh, and Henry Kautz	90

Score-Based Bayesian Skill Learning	106
Classification	
A Note on Extending Generalization Bounds for Binary Large-Margin Classifiers to Multiple Classes	122
Extension of the Rocchio Classification Method to Multi-modal Categorization of Documents in Social Media	130
Label-Noise Robust Logistic Regression and Its Applications Jakramate Bootkrajang and Ata Kabán	143
Sentiment Classification with Supervised Sequence Embedding Dmitriy Bespalov, Yanjun Qi, Bing Bai, and Ali Shokoufandeh	159
The Bitvector Machine: A Fast and Robust Machine Learning Algorithm for Non-linear Problems	175
Dimensionality Reduction, Feature Selection and Extraction	
Embedding Monte Carlo Search of Features in Tree-Based Ensemble Methods	191
Hypergraph Spectra for Semi-supervised Feature Selection	207
Learning Neighborhoods for Metric Learning	223
Massively Parallel Feature Selection: An Approach Based on Variance Preservation	237
PCA, Eigenvector Localization and Clustering for Side-Channel Attacks on Cryptographic Hardware Devices	253

Large-Scale, Distributed and Parallel Mining and Learning $\,$

CC-MR – Finding Connected Components in Huge Graphs with MapReduce	458
Fast Near Neighbor Search in High-Dimensional Binary Data	474
Fully Sparse Topic Models	4 90
Learning Compact Class Codes for Fast Inference in Large Multi Class Classification	506
ParCube: Sparse Parallelizable Tensor Decompositions	521
Stochastic Coordinate Descent Methods for Regularized Smooth and Nonsmooth Losses	537
Sublinear Algorithms for Penalized Logistic Regression in Massive Datasets	553
Multi-Relational Mining and Learning	
Author Name Disambiguation Using a New Categorical Distribution Similarity	569
Lifted Online Training of Relational Models with Stochastic Gradient Methods	585
Scalable Relation Prediction Exploiting Both Intrarelational Correlation and Contextual Information	601
Relational Differential Prediction	617

•	Table of Contents – Part I	XIX
Multi-Task Learning		
Efficient Training of Graph-Regularized Mult Christian Widmer, Marius Kloft, Nico G		633
Geometry Preserving Multi-task Metric Lear Peipei Yang, Kaizhu Huang, and Cheng-L	~	648
Learning and Inference in Probabilistic Class		cer
Search		665
Learning Multiple Tasks with Boosted Decision Jean Baptiste Faddoul, Boris Chidlovskii Fabien Torre		681
Multi-Task Boosting by Exploiting Task Rela Yu Zhang and Dit-Yan Yeung	ationships	697
Sparse Gaussian Processes for Multi-task Lea Yuyang Wang and Roni Khardon	arning	711
Natural Language Processing		
Collective Information Extraction with Cont Consistencies		728
Supervised Learning of Semantic Relatedness Ran El-Yaniv and David Yanay	s	744
Unsupervised Bayesian Part of Speech Infere Gregory Dubbin and Phil Blunsom	ence with Particle Gibbs	760
WikiSent: Weakly Supervised Sentiment And Summarization with Wikipedia Subhabrata Mukherjee and Pushpak Bhatt		774
Online Learning and Data Stream	ns	
Adaptive Two-View Online Learning for Ma Tam T. Nguyen, Kuiyu Chang, and Siu C	-	794
BDUOL: Double Updating Online Learning Peilin Zhao and Steven C.H. Hoi	on a Fixed Budget	810

Table of Contents - Part I

XX

Handling Time Changing Data with Adaptive Very Fast Decision	
Rules	827
Petr Kosina and João Gama	
Improved Counter Based Algorithms for Frequent Pairs Mining	
in Transactional Data Streams	843
Konstantin Kutzkov	
Mirror Descent for Metric Learning: A Unified Approach	859
Gautam Kunapuli and Jude Shavlik	
	075
Author Index	875