2012 IEEE 12th International Conference on Data Mining Workshops

(ICDMW 2012)

Brussels, Belgium
10 December 2012

Pages 486-971

IEEE
Overlapping Clustering with Sparseness Constraints

Haibing Lu, Yuan Hong, W. Nick Street, Fei Wang, and Hanghang Tong

Nonlinear L-1 Support Vector Machines for Learning Using Privileged Information

Lingfeng Niu and Jianmin Wu

Regular Multiple Criteria Linear Programming for Semi-supervised Classification

Zhiquan Qi, Yingjie Tian, and Yong Shi

Nonlinear Unsupervised Feature Learning: How Local Similarities Lead to Global Coding

Amirreza Shaban, Hamid R. Rabiee, Marzieh S. Tahaei, and Erfan Salavati

Learning from Multiple Annotators: When Data is Hard and Annotators are Unreliable

Chirine Wolley and Mohamed Quafafou

Robust Kernel Nonnegative Matrix Factorization

Zhichen Xia, Chris Ding, and Edmond Chow

The Performance of Alternative Exchange Rate Regimes and their Countries’ Condition:
Matching Analysis and Selection Model Building

Haizhen Yang, Yunpeng Song, and Kun Guo

The Transfer Learning Based on Relationships between Attributes

Jinwei Zhao, Boqin Feng, Guirong Yan, and Longlei Dong

PinSoDa 2012: Workshop on Privacy in Social Data

Exploiting Dynamic Privacy in Socially Regularized Recommenders

Ramona Bunea, Shahab Mokarizadeh, Nima Dokoolaki, and Mihhail Matskin

A Practical System for Privacy-Preserving Collaborative Filtering

Richard Chow, Manas A. Pathak, and Cong Wang

Interactive Grouping of Friends in OSN: Towards Online Context Management

Bo Gao, Bettina Berendt, Dave Clarke, Ralf De Wolf, Thomas Peetz, Jo Pierson, and Rula Sayaf

Measuring Local Topological Anonymity in Social Networks

Gábor György Gulyás and Sándor Imre
Geo-referenced Time-Series Summarization Using k-Full Trees: A Summary of Results ......................................................... 797
  Dev Oliver, Shashi Shekhar, James M. Kang, Renee Laubscher, Veronica Carlan,
  and Michael R. Evans

Spatio-temporal Co-occurrence Pattern Mining in Data Sets with Evolving Regions ...................................................... 805
  Karthik Ganesan Pillai, Rafal A. Angryk, Juan M. Banda, Michael A. Schuh, and Tim Wylie

Comparative Study of Association Rule Mining and MiSTIC in Extracting Spatio-temporal Disease Occurrences Patterns ............................................................. 813
  Vipul Raheja and K.S. Rajan

Spatial Interestingness Measures for Co-location Pattern Mining ............................................................................... 821
  Christian Sengstock, Michael Gertz, and Tran Van Canh

Location Extraction from Social Networks with Commodity Software and Online Data .............................................. 827
  George Valkanas and Dimitrios Gunopulas

WEMA 2012: Workshop on Web Entity Modeling and Applications
Endless and Scalable Knowledge Table Extraction from Semi-structured Websites ............................................................ 835
  Yingqin Gu, Lei Ji, Ziheng Jiang, and Jun He

Constructing and Exploring Composite Items Using Max-valid Bundles ........................................................................ 843
  Gowtham Srinivas P., Sreyantha Chary M., Satheesh Kumar D., and Santhi Thilagam P.

Learning to Extract Entity Uniqueness from Web for Helping User Decision Making ............................................. 850
  Wenhan Wang, Ning Liu, and Yiran Xie

CPROD1 2012: Workshop on the ICDM 2012 Contest on Consumer PRODuct Mention Recognition and Linking
Rule Based Product Name Recognition and Disambiguation ........................................................................ 858
  Balázs Gödény

An Overview of the CPROD1 Contest on Consumer Product Recognition within User Generated Postings and Normalization against a Large Product Catalog .................................................................................. 861
  Gabor Melli and Christian Romming

An Ensemble-Based Named Entity Recognition Solution for Detecting Consumer Products ........................................ 865
  Łukasz Romaszko

An NER-based Product Identification and Lucene-based Product Linking Approach to CPROD1 Challenge: Description of Submission System to CPROD1 Challenge ............................................................................. 869
  Zhigiang Toh, Wenting Wang, Man Lan, and Xiaoli Li

Identification and Disambiguation of Product Mentions with Information Retrieval and Problem Specific Methods ......................................................................................... 872
  Olexandr Topchylo

Accurate Product Name Recognition from User Generated Content ............................................................................. 874
  Sen Wu, Zhanpeng Fang, and Jie Tang
Demo Papers

OpinioNetlt: A Structured and Faceted Knowledge-base of Opinions .............................................................. 878
  Rawia Awadallah, Maya Ramanath, and Gerhard Weikum

Topick: Accurate Topic Distillation for User Streams ................................................................. 882

A Subspace Clustering Extension for the KNIME Data Mining Framework ................................................... 886
  Stephan Günnemann, Hardy Kremer, Richard Musiol, Roman Haag, and Thomas Seidl

Mining Temporal Profiles of Mobile Applications for Usage Prediction ................................................. 890
  Zhung-Xin Liao, Po-Ruey Lei, Tsu-Jou Shen, Shou-Chung Li, and Wen-Chih Peng

Cubix: A Visual Analytics Tool for Conceptual and Semantic Data ....................................................... 894
  Cassio Melo, Alexander Mikheev, Bénédicte Le-Grand, and Marie-Aude Aufaure

Supporting the Discovery of Relevant Topological Patterns in Attributed Graphs ...................................... 898
  Julien Salotti, Marc Plantetvi, Céline Robardet, and Jean-François Boulicaut

AD-MAD: Automated Development and Optimization of Online Advertising Campaigns ...................... 902
  Stamatina Thomaidou, Konstantinos Leymonis, Kyriakos Liakopoulos, and Michalis Vazirgiannis

Rapid Damage eXplorer (RDX): A Probabilistic Framework for Learning Changes from Bitemporal Images ................................................................. 906
  Ranga Raju Vatsavai

Mining Trajectories for Spatio-temporal Analytics ........................................................................ 910
  Songhua Xing, Xuan Liu, Qing He, and Arun Hampapur

Industry and Government Track

Distributed Big Advertiser Data Mining ................................................................. 914
  Ashish Bindra, Srinivasulu Pokuri, Krishna Uppala, and Ankur Teredesai

Data Mining for Official Statistics: Challenges and Opportunities ..................................................... 915
  Bart Buelens, Piet Daas, and Jan van den Brakel

Tectonic Shifts in Television Advertising ......................................................................................... 916
  Brendan Kitts, Dyng Au, and Brian Burdick

A Data Mining Framework for Monitoring Nuclear Facilities .................................................................. 917
  Ranga Raju Vatsavai

PhD Forum

Effective Text Classification by a Supervised Feature Selection Approach .................................................. 918
  Tanmay Basu and C.A. Murthy

Active Learning Based Rule Extraction for Regression ........................................................................... 926
  Enric Junqué de Fortuny and David Martens

Multislice Modularity Optimization in Community Detection and Image Segmentation .......................... 934
  Huiyi Hu, Yves van Gennip, Blake Hunter, Andrea L. Bertozzi, and Mason A. Porter

A Sorted Neighborhood Approach to Multidimensional Privacy Preserving Blocking .......................... 937
  Alexandros Karakasisdís and Vassilios S. Verykios
Modeling of Collective Synchronous Behavior on Social Media

Victor C. Liang and Vincent T.Y. Ng

Selecting Accurate and Comprehensible Regression Algorithms through Meta Learning

Gert Loterman and Christophe Mues

Towards a Particle Swarm Optimization-Based Regression Rule Miner

Bart Minnaert and David Martens

Prediction of HLA Genes from SNP Data and HLA Haplotype Frequencies

Vanja Paunić, Michael Steinbach, Vipin Kumar, and Martin Maiters

Author Index