## Table of Contents – Part II

ProCF: Probabilistic Collaborative Filtering for Reciprocal	-1
Recommendation	1
Product and User Dependent Social Network Models for Recommender Systems	13
Min Li, Zhiwei Jiang, Bin Luo, Jiubin Tang, Qing Gu, and Daoxu Chen	
Learning Representative Nodes in Social Networks	25
Tracing Influential Nodes in a Social Network with Competing	
Information	37
ViStruclizer: A Structural Visualizer for Multi-dimensional Social	4.
Networks	49
Influential Nodes in a One-Wave Diffusion Model for Location-Based Social Networks	61
Modeling Social Information Learning among Taxi Drivers	73
Mining User Interests from Information Sharing Behaviors in Social	
Media	8
Anonymization for Multiple Released Social Network Graphs	99
A New, Fast and Accurate Algorithm for Hierarchical Clustering	
on Euclidean Distances	111

Representation Sparse Subspace	123
Budhaditya Saha, Duc-Son Pham, Dinh Phung, and Svetha Venkatesh	
A Unified Metric for Categorical and Numerical Attributes in Data Clustering	135
Yiu-ming Cheung and Hong Jia	
An Extension of the Infinite Relational Model Incorporating Interaction between Objects	147
Iku Ohama, Hiromi Iida, Takuya Kida, and Hiroki Arimura	
Density-Based Clustering Based on Hierarchical Density Estimates Ricardo J.G.B. Campello, Davoud Moulavi, and Joerg Sander	160
Stock Trend Prediction by Classifying Aggregative Web	
Topic-Opinion	173
The Role of Hubs in Cross-Lingual Supervised Document Retrieval  Nenad Tomašev, Jan Rupnik, and Dunja Mladenić	185
Text Document Topical Recursive Clustering and Automatic Labeling of a Hierarchy of Document Clusters	197
Query-Document Relevance Topic Models	209
A Two-Stage Approach for Generating Topic Models	221
Effective Top-Down Active Learning for Hierarchical Text Classification	233
Forgetting Word Segmentation in Chinese Text Classification with L1-Regularized Logistic Regression	245
CREST: Cluster-based Representation Enrichment for Short Text Classification	256
Cross Language Prediction of Vandalism on Wikipedia Using Article Views and Revisions	268

Table of Contents - Part II - X	VII
An Optimized Cost-Sensitive SVM for Imbalanced Data Learning Peng Cao, Dazhe Zhao, and Osmar Zaiane	280
A Positive-biased Nearest Neighbour Algorithm for Imbalanced Classification	293
Class Based Weighted K-Nearest Neighbor over Imbalance Dataset	305
ProWSyn: Proximity Weighted Synthetic Oversampling Technique for Imbalanced Data Set Learning	317
Differential Privacy Preserving Spectral Graph Analysis	329
Sorted Nearest Neighborhood Clustering for Efficient Private Blocking	341
On Linear Refinement of Differential Privacy-Preserving Query  Answering	353
A Coupled Clustering Approach for Items Recommendation Yonghong Yu, Can Wang, Yang Gao, Longbing Cao, and Xixi Chen	365
Location Recommendation Based on Periodicity of Human Activities and Location Categories	377
Top-N Recommendations by Learning User Preference Dynamics  Yongli Ren, Tianqing Zhu, Gang Li, and Wanlei Zhou	390
Semantic Title Evaluation and Recommendation Based on Topic Models	402
Video Quality Prediction over Wireless 4G	414
A Self-immunizing Manifold Ranking for Image Retrieval  Jun Wu, Yidong Li, Songhe Feng, and Hong Shen	426
Low-Rank Matrix Recovery with Discriminant Regularization Zhonglong Zheng, Haixin Zhang, Jiong Jia, Jianmin Zhao, Li Guo, Fangmei Fu, and Mudan Yu	437

## XVIII Table of Contents - Part II

Multi-Manifold Ranking: Using Multiple Features for Better Image	449
Retrieval	449
One Pass Concept Change Detection for Data Streams  Sripirakas Sakthithasan, Russel Pears, and Yun Sing Koh	461
Incremental Mining of Significant URLs in Real-Time and Large-Scale Social Streams	473
A Concept-Drifting Detection Algorithm for Categorical Evolving  Data	485
Framework for Storing and Processing Relational Entities in Stream Mining  Pawel Matuszyk and Myra Spiliopoulou	497
Discovering Semantics from Multiple Correlated Time Series Stream  Zhi Qiao, Guangyan Huang, Jing He, Peng Zhang, Li Guo, Jie Cao, and Yanchun Zhang	509
Matrix Factorization With Aggregated Observations  Yoshifumi Aimoto and Hisashi Kashima	521
An Approach to Identifying False Traces in Process Event Logs	533
Split-Merge Augmented Gibbs Sampling for Hierarchical Dirichlet Processes	546
Adaptive Temporal Entity Resolution on Dynamic Databases  Peter Christen and Ross W. Gayler	558
Fuzzy Multi-Sphere Support Vector Data Description  Trung Le, Dat Tran, and Wanli Ma	570
Author Index	583

## Table of Contents - Part I

Discovering Local Subgroups, with an Application to Fraud

Rob M. Konijn, Wouter Duivesteijn, Wojtek Kowalczyk, and Arno Knobbe	1
PUF-Tree: A Compact Tree Structure for Frequent Pattern Mining of Uncertain Data	13
Frequent Pattern Mining in Attributed Trees	26
Mining Frequent Patterns from Human Interactions in Meetings Using Directed Acyclic Graphs	38
ClaSP: An Efficient Algorithm for Mining Frequent Closed Sequences  Antonio Gomariz, Manuel Campos, Roque Marin, and Bart Goethals	50
Efficient Mining of Contrast Patterns on Large Scale Imbalanced Real-Life Data	62
Online Cross-Lingual PLSI for Evolutionary Theme Patterns Analysis	74
F-Trail: Finding Patterns in Taxi Trajectories	86
Mining Appliance Usage Patterns in Smart Home Environment Yi-Cheng Chen, Yu-Lun Ko, Wen-Chih Peng, and Wang-Chien Lee	99
Computational Models of Stress in Reading Using Physiological and Physical Sensor Data	111
Latent Patient Profile Modelling and Applications with Mixed-Variate Restricted Boltzmann Machine	123

MassBayes: A New Generative Classifier with Multi-dimensional	196
Likelihood Estimation	136
Fast and Effective Single Pass Bayesian Learning	149
Sparse Reductions for Fixed-Size Least Squares Support Vector Machines on Large Scale Data	161
Discovery of Regional Co-location Patterns with k-Nearest Neighbor	174
Graph	174
Spectral Decomposition for Optimal Graph Index Prediction Liyan Song, Yun Peng, Byron Choi, Jianliang Xu, and Bingsheng He	187
Patterns amongst Competing Task Frequencies: Super-Linearities, and the Almond-DG Model	201
Node Classification in Social Network via a Factor Graph Model	213
Fast Graph Stream Classification Using Discriminative Clique Hashing  Lianhua Chi, Bin Li, and Xingquan Zhu	225
Mining Interesting Itemsets in Graph Datasets  Boris Cule, Bart Goethals, and Tayena Hendrickx	237
Robust Synchronization-Based Graph Clustering	249
Efficient Mining of Combined Subspace and Subgraph Clusters in Graphs with Feature Vectors	261
Exploiting Temporal Information in a Two-Stage Classification Framework for Content-Based Depression Detection	276
EEG-Based Person Verification Using Multi-Sphere SVDD and UBM	289

Table of Contents - Part I	XXI
Measuring Reproducibility of High-Throughput Deep-Sequencing Experiments Based on Self-adaptive Mixture Copula	301
Mining Representative Movement Patterns through Compression  Phan Nhat Hai, Dino Ienco, Pascal Poncelet, and  Maguelonne Teisseire	314
NARGES: Prediction Model for Informed Routing in a Communications  Network	327
Hooman Homayounfard, Paul J. Kennedy, and Robin Braun	921
Mining Usage Traces of Mobile Apps for Dynamic Preference Prediction	339
Leveraging Hybrid Citation Context for Impact Summarization	354
Optimal Allocation of High Dimensional Assets through Canonical Vines	366
Inducing Context Gazetteers from Encyclopedic Databases for Named Entity Recognition	378
An Optimization Method for Proportionally Diversifying Search Results	390

Joint Naïve Bayes and LDA for Unsupervised Sentiment Analysis . . . . .

An Unsupervised Learning Model to Perform Side Channel Attack . . . . .

Learning Overlap Optimization for Domain Decomposition Methods....

CLUEKR : CLUstering Based Efficient kNN Regression ......

Yong Zhang, Dong-Hong Ji, Ying Su, and Hongmiao Wu

Jung-Wei Chou, Min-Huang Chu, Yi-Lin Tsai, Yun Jin,

Chen-Mou Cheng, and Shou-De Lin

Harshit Dubey and Vikram Pudi

Eileen A. Ni, Da Kuang, and Charles X. Ling

Steven Burrows, Jörg Frochte, Michael Völske, Ana Belén Martínez Torres, and Benno Stein 402

414

426

438

450

AREM: A Novel Associative Regression Model Based on EM Algorithm	459
One-Class Transfer Learning with Uncertain Data  Bo Liu, Philip S. Yu, Yanshan Xiao, and Zhifeng Hao	471
Time Series Forecasting Using Distribution Enhanced Linear Regression	484
Twin Bridge Transfer Learning for Sparse Collaborative Filtering Jiangfeng Shi, Mingsheng Long, Qiang Liu, Guiguang Ding, and Jianmin Wang	496
Dimensionality Reduction with Dimension Selection	508
Multi-View Visual Classification via a Mixed-Norm Regularizer Xiaofeng Zhu, Zi Huang, and Xindong Wu	520
Mining Specific Features for Acquiring User Information Needs $\dots$ Abdulmohsen Algarni and Yuefeng Li	532
Ensemble-Based Wrapper Methods for Feature Selection and Class Imbalance Learning	544
Exploring Groups from Heterogeneous Data via Sparse Learning	556
Multiplex Topic Models	568
Integrating Clustering and Ranking on Hybrid Heterogeneous Information Network	583
Learning from Multiple Observers with Unknown Expertise	595
Author Index	607