2012 9th International Conference on Fuzzy Systems and Knowledge Discovery

(FSKD 2012)

Chongqing, Sichuan, China
29 – 31 May 2012

Pages 752-1503
Privacy Preserving Data Mining
An Effective Data Transformation Approach for Privacy Preserving Similarity Measurement
Zhang Guo-rong ................................................................. 752

Privacy-Preservation Association Rules Mining Based on Fuzzy Correlation
Wang Huajin, Yi Chengfu ............................................................ 757

The Application of Association Rules of Data Mining in Book-lending Service
Lunfeng Gong, Huan Lei, Li Zhu .................................................. 761

Statistical Methods for Data Mining
A new method for identifying reliably correlated variables
Hong-qiang Wang ................................................................. 765

Case Studies of Casualties in Assembly Occupancies
Lianrui Jiang, Yingna Fan, Na Xi ................................................ 770

Detecting and Adapting to Drifting Concepts
Haixia Chen, Shengxian Ma, Kai Jiang ....................................... 775

Reliability Based Calculation of Repairing Interval of Locomotive Wheel Axles
Vo Trong Gang, Do Duc Tuan .................................................. 780

Spurious regression in nonparametric models
Songchen Li ............................................................................ 785

Parallel/Distributed Data Mining
Partial Query Optimization Techniques for Partitioned Tables
Hong Yin, Shu Qiang Yang, Hui Zhao, Zhikun Chen ...................... 792

The Research of Decision Tree Mining Based on Hadoop
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Knowledge Management</strong></td>
<td></td>
</tr>
<tr>
<td>An Approach of Refining the Merged Ontology</td>
<td>798</td>
</tr>
<tr>
<td>Jingyi Zhang, Yanhui Lv.</td>
<td></td>
</tr>
<tr>
<td>An Ontology-based Approach to Build Conceptual Data Model</td>
<td>802</td>
</tr>
<tr>
<td>Yanhui Lv, Chong Xie.</td>
<td></td>
</tr>
<tr>
<td>Granule, Similarity and Decision Table of Knowledge Reduction Algorithm</td>
<td>807</td>
</tr>
<tr>
<td>He Lin, Pingji Zou</td>
<td></td>
</tr>
<tr>
<td>Knowledge Stock Measurement of Enterprises in Industry Cluster Based on Grey Relational Analysis</td>
<td>811</td>
</tr>
<tr>
<td>Ying Shi, Qu Li, Zhaoyun Tian</td>
<td></td>
</tr>
<tr>
<td>Reflections on the Development of Insurance Industry in China—from the Perspective of SCP</td>
<td>816</td>
</tr>
<tr>
<td>Bin Lu, Nana Cao</td>
<td></td>
</tr>
<tr>
<td>Research on Internet Marketing Relationship Model</td>
<td>821</td>
</tr>
<tr>
<td>Jian Liu, Yanqing Wang</td>
<td></td>
</tr>
<tr>
<td>Research on the Model and Strategy of Drug Knowledge Transfer Process in Pharmaceutical Marketing Channels</td>
<td>826</td>
</tr>
<tr>
<td>Xumei Zhang, Xueqin Li</td>
<td></td>
</tr>
<tr>
<td><strong>Visualization</strong></td>
<td></td>
</tr>
<tr>
<td>A Method of Visualizing Friends Relations and Recommending Groups in Online Social Network</td>
<td>831</td>
</tr>
<tr>
<td>Zhao Zhe, Zhao Li</td>
<td></td>
</tr>
<tr>
<td><strong>Machine Learning</strong></td>
<td></td>
</tr>
<tr>
<td>A fuzzy rough support vector regression machine</td>
<td>836</td>
</tr>
<tr>
<td>Zhenxia Xue, Wanli Liu</td>
<td></td>
</tr>
<tr>
<td>A Game Theoretic Framework for Feature Selection</td>
<td>840</td>
</tr>
<tr>
<td>Seyed Mehdi Hazrati Fard, Ali Hamzeh, Sattar Hashemi</td>
<td></td>
</tr>
<tr>
<td>A Multi-label Incremental Learning Algorithm</td>
<td>845</td>
</tr>
<tr>
<td>Yuping Qin, Yewei Tang, Shuxian Lun, Yandong Guo</td>
<td></td>
</tr>
<tr>
<td>A New Classification Learning Framework based on Estimation of Distribution Algorithms</td>
<td>851</td>
</tr>
<tr>
<td>Jiancong Fan, Qiang Xu, Yongquan Liang</td>
<td></td>
</tr>
<tr>
<td>A Topic-based Document Retrieval Framework</td>
<td>855</td>
</tr>
<tr>
<td>Xiping Jia, Zhenyuan Ma</td>
<td></td>
</tr>
<tr>
<td>Connection of the Beam Width and the Learning Success Rate in the Phase Transition Framework for Relational Learning</td>
<td>860</td>
</tr>
<tr>
<td>Yanjuan Li, Maozu Guo</td>
<td></td>
</tr>
</tbody>
</table>
Contextual Hausdorff Dissimilarity for Multi-instance Clustering
Ying Chen, Ou Wu.................................................................870

Feature Extraction based on LDAO Algorithm in Speechreading
Jun He, Ganping Li.............................................................874

Fuzzy Rough based Regularization in Generalized Multiple Kernel Learning
Yamuna Prasad, Kanad Kishore Biswas.................................879

Multi-partite Ranking with Multi-Class AdaBoost Algorithm
Xiao-bo Jin, Dexian Zhang, Junwei Yu, Guang-gang Geng...........884

Properly Set the Parameter of A State-of-art LPP Solution Scheme 3
Zhen Wang, Rubo Zhang.....................................................888

Regularized CSP with Fisher’s criterion to improve classification of single-trial ERPs for BCI
Yu Zhang, Qibin Zhao, Guoxu Zhou, Xingyu Wang, Andrzej Cichocki........891

Speeding up Discriminative Learning Quadratic Discriminant Function with Sampling
Jingnian Chen, Xu Li, Xiang Zhao, Shunxiang Hu.........................896

Artificial Intelligence
A Novel Uncertainty Measure on Rough Sets: A Mean-Variance Approach
Chengdong Yang, Wenyin Zhang, Jilin Zhou, Dongliang Yang, Tinquan Deng........900

A resource allocation method based on the limited English combinatorial auction under cloud computing environment
Xingwei Wang, Xueyi Wang, Min Huang....................................905

A Tentative Study on Rule Based Metaphor Identification
Yu Zhang, Muyun Yang, Xi Chen, Sheng Li, Tiejun Zhao................910

A XML Query Results Ranking Approach based on Probabilistic Information Retrieval Model
Xiaoyan Zhang, Ke Wei, Xiangfu Meng.......................................915

A XML Twig Approximate Query Approach based on Query Fragment Relaxation
Jianhua Ren, Ke Wei, Xiangfu Meng.........................................920

Auto-acquisition method for fine-grained semantic relations of commodity
Kui Fu, Yalin Wu, Lili Liu, Donglin Chen..................................925

Case-based reasoning application in e-learning
Wansen Wang, Yuexiao Wang, Wen Gong..................................930

Distributed Constructing of Concept Lattice Based on Pruning
Yinfang Guo...........................................................................934

Evidential reasoning model based on extended attribute

xxvii
Knowledge Reduction in Decision-theoretic Rough Set Model based on Connection Degree
Ping Lv, Jin Qian, Yuntao Qiao.................................................................943
Layered Event Ontology Model
Mei-li Huang, Zong-tian Liu.................................................................948
Modeling the Military Role of Computer Generated Force based on Ontology
Zuliang Ai, Limin Zhang.................................................................952
Question Trunks and Focus Extraction Based on Question Dependency Syntax Conversion
Yuehong Liu, Zhengtao Yu, Cunli Mao, Jianyi Guo, Yantuan Xian........959
Research on Semantics of Concept Hierarchy based on Formal Concept Analysis
Zhi-bin Shi, Yan-xia Jin.................................................................964
SCM-Based Optimization of Production Planning for Coal Mine
Yiqing Zhao, Yaodong Zhou, Cuiping Li, Zhiguo Cao.........................968
The Application of Grey-Markov Combined Model for Port Cargo Throughput Forecasting
Shuang Liu, Lixia Tian.................................................................973
The Design and Realization of 3D Game Engines Based on Textualized
Renjin Zhang, Dan Li.................................................................977
Wiki as Ontology for Knowledge Discovery on WWW
Lan Yin, Jiawei Wang, Ying Huang..................................................981

Other Topics in Knowledge Discovery Foundations
A New Theoretical Framework to Analyze Capital Structure
Li-yan Wang, Bao-zhong Qu.................................................................986
A Graph Based Transductive Ranking Algorithm
Zhibin Pan, Xiaoyan Wei.................................................................991
A User Survey on Search Ranking Algorithm for Social Networking Sites
Jer Lang Hong.................................................................995
Complex Behavior in a Time-delayed Twin-pn Junction Diode Electromagnetic System with
Distortionless Transmission Line
Lingtao Wang, Niansheng Li.............................................................1000
Concepts With Negative-Values and Corresponding Concept Lattices
Yuxia Lei.................................................................1005
ELITE – A Novel Ranking Algorithm for Social Networking Sites
Jer Lang Hong, Kwan Yew Lee..................................................1009
Independence and Dependence between Concepts or Propositions and the Measurement
Li Fu .......................... 1014

Preprocessing of EEG for Imagery Movement Based on Integration of Multi-Domain
Yu Ji, Ji-zhong Shen, Pan Wang, Jin-he Shi ............... 1019

Sequential monitoring change in persistence of polynomial regression model
Peiyan Qi, Zheng Tian, Xifa Duan ................. 1023

Study of Sampling Techniques and Algorithms in Data Stream Environments
Wenyu Hu, Baili Zhang ................. 1028

The design of low-power consumption LC resonant amplification circuit
Yue Liu, Xiaopei Liu, Teng Fei, Cheng Zhu ............ 1035

The General Reduction Algorithm of Information System on Heterogeneous Data
Zunren Liu, Gengfeng Wu ................. 1039

Knowledge Discovery in Specific Domains
High-Dimensional Data Mining
A Time-series Forecasting Approach Based on KPCA-LSSVM for Lake Water Pollution
Jianjun Ni, Huawei Ma, Li Ren ................. 1044

Data Mining of Coherent Structures from Turbulence Tomographic TR-PIV Signal Database
Utilizing Improved Quadrant Splitting Method
Shaoqiong Yang, Yifan Li, Nan Jiang ................. 1049

Model and Heuristic Algorithm for Quay Crane Scheduling at Container Terminal
Yi Ding ................................ 1054

Near Infrared Spectroscopy Combined with High Dimensional Data Analysis Applied to Diagnosis of Endometrial Carcinoma
Fan Yang, Zhuoyong Zhang, Yuhong Xiang, Peter De B. Harrington ................. 1062

Privacy-Preserving Anomaly Detection Across Multi-Domain Networks
Pei Zhang, Xiaohong Huang, Xin Sun, Hao Wang, Yan Ma ................. 1066

Similarity-based Spectral Clustering Ensemble Selection
Jianhua Jia, Xuan Xiao, Binxiang Liu ................. 1071

Study on the application of influencing factors of R&D input and knowledge production function
Wei He ................................ 1075

Using self-training and graph laplacian in semi-supervised band selection for hyperspectral image classification
Rui Huang, Zhiqiang Lv ................. 1080
Temporal Data Mining
Research on the Discords Detecting On Time Series Based On Distance and Density
Sun Meiyu ........................................................................................................1084

Statistical Properties of Climatic Variables in the Head Region of the Yellow River
Zhenchun Hao, Yueguan Zhang ........................................................................1089

Bioinformatics and Bio-Medical Informatics
A Cancer Classification Method Based on Association Rules
Meihua Wang, Xiongbin Su, Fuming Liu, Ruichu Cai ........................................1094

A Sliding Window and Keyword Tree Based Algorithm for Multiple Sequence Alignment
Jun Wang, Yong Sun ..........................................................................................1099

Application of Fuzzy c-Means and Self-Organizing Maps for Genes Clustering in Mouse Brain Microarray Data Analysis
Sheng-hsiung Chiu, Meng-hsiun Tsai, Hsieh-chung Wu, Wei-chun Chen, Shrestha Utpala ........................................................................1104

Extracting Local Information for Identifying Differentially Expressed Pathways
Hong-qiang Wang, Chun-hou Zheng ................................................................1109

Modeling Effectiveness of GM Mosquito Release
Su Yean Teh, Hock Lye Koh ..............................................................................1114

OMIM Data - Standardized Input and Pair-wise Comparison
Han J. W. Van Triest, Jianhua Li, Duanxi Cao, Shuhong Wang, Jingshu Zhang, Huiqi Xie, Yan Kang, Jesse Lilling ...............................................................1119

On the gene team mining problem
Hao-sen Chen, Guanling Lee, Sheng-Jung Peng ..................................................1124

Sequence Memoizer based Model for Biomedical Named Entity Recognition
Yarning Sun, Chengjie Sun, Lei Lin, Ming Liu, Xiaolong Wang ..................1128

Study on the quantification of pathogenic factors of wind-hot and hot-wetness cold by extenics multidimensional correlation
Guo-qiang Qian, Guo-ping Zhao, Bin He, Xiaoyin Chen ..................................1133

Time domain Feature extraction and classification of EEG data for Brain Computer Interface
Geethanjali P, Krishna Mohan Yaparthi, Jinisha Shen ........................................1136

Mining Streaming Data
An Adaptive Vector Parallel Supported Transcendental Function Unit for Stream Processor
Shiyu Ma, Xiaoya Fan, Meng Zhang, Lichao Sun .............................................1140

Finding criminal suspects by improving the accuracy of similarity measurement
Xianshan Zhou, Guangzhu Yu ............................................................................1145
Mining Scalable Pattern Based on Temporal Logic over Data Streams
Yan Tang, Feifei Li, Hongyan Li.................................................................1150

Using Count Prediction Techniques for Mining Frequent Patterns in Transactional Data Streams
Chao-wei Li, Kuen-fang Jea.................................................................1155

Databases and Applications
Enhancing Citation Recommendation with Various Evidences
Hao Wu, Yu Hua, Bo Li, Yijian Pei.................................................................1160

Scholar Search-Oriented Author Disambiguation
Hao Wu, Yijian Pei, Bo Li........................................................................1166

Voovle: a Linked Data Search Engine for Scientific Data
Zhihong Shen, Yanfei Hou, Chengzan Li, Jianhui Li................................................1171

Word Similarity-based Schema Matching and Its Application in Chinese Mobile Phone Information Integration
Zhifeng Hao, Xin Zhang, Ruichu Cai, Wen Wen..................................................1176

Semi-Structured/Unstructured Data Mining
Combining N-gram Retrieval with Weights Propagation on Massive RDF Graphs
He Hu, Xiaoyong Du..................................................................................1181

Extraction of Relevant Components Using Shallow Structure of HTML Documents
Jun Zeng, Toshihiko Sakai, Brendan Flanagan, Sachio Hirokawa........................1186

Holistic Twig Joins based on Sketch Tree
Junwen Ji, Yue Wang, Lei Kai, Tengjiao Wang......................................................1191

Region Based Data Extraction
Pui Leng Goh, Jer Lang Hong, Ee Xiong Tan, Wei Wei Goh.................................1196

Structural Similarity Computation Based On Extended Edge Matching Method
Ting Yang, Jinmao Wei, Baoquan Fan, Xu Wang, Haiwei Zhang............................1201

Multimedia Mining
A Novel Semi-Supervised Multi-Instance Learning Approach for Scene Recognition
Junyi Li, Jianhua Li.................................................................1206

Cross-Media Topic Analysis and Information Retrieval
Yipeng Zhou, Juan Hu, Juping Du.................................................................1211

Effective Multi-modal Multi-label Learning for Automatic Image Annotation
Jing Zhang, Weiwei Hu........................................................................1216

Face Recognition based on multi-class Fisher scores
Xu Haiying, He Jiao, Xie Chaocheng, Liu Xicheng........................................1221
Image Annotation Based on Color and Texture Features
Fanhui Kong .................................................................1225

Improved Acoustic Models for Conversational Telephone Speech Recognition
Qingqing Zhang, Shang Cai, Jielin Pan, Yonghong Yan ..................1229

Is Access Frequency Adequate for Video Popularity Ranking in P2P Streaming Systems?
Xiaoying Tan, Yuchun Guo, Yishuai Chen, Qiuang Ying, Wei Zhu, Changjia Chen ..............1233

Key Frame Extraction of Online Video Based on Optimized Frame Difference
Huayong Liu, Wenting Meng, Zhi Liu ....................................1238

Optimized Large Vocabulary WFST Speech Recognition System
Yuhong Guo, Ta Li, Yujing Si, Jielin Pan, Yonghong Yan ...............1243

Speaker Identification Using Pairwise Log-Likelihood Ratio Measures
Yi-hsiang Chao ......................................................................1248

TINAC: A Fast and Effective Web Video Topic Detection Framework
Xiang Ao, Fuzhen Zhuang, Qing He, Zhongzhi Shi ......................1252

Web and Text Data Mining
The Design And Implementation Of The 1911 Revolution Ontology Search Engine
Jun-min Ye, Peng-cheng He, Shi-zl Li, Jing-ru Chen, Tong Tian ..........1257

A Dynamic Improved Apriori Algorithm and Its Experiments in Web Log Mining
Rupeng Luan, Sufen Sun, Junfeng Zhang, Feng Yu, Qian Zhang ..........1261

A New Algorithm Based on Centroid for Text Categorization
Chongwei Shen, Bin Wu .....................................................1265

A Trust-based Top-K Recommender System Using Social Tagging Network
Jian Jin, Qun Chen ................................................................1270

An Empirical Study of Behavior Unconformity in Web-based and Non-web-based Social Networks
Jia-yi Li, Zhong-yuan Zhang, Ruo-yang Zhang, Xiao-wei Mo, Shuang Wang ...........1275

Analysis of influence of Investor Relation Documents to stock price
Toshihiko Sakai, Masashi Matsushita, Brendan Flanagan, Jun Zeng, Sachio Hirokawa ....1280

Document Summarization Method based on Heterogeneous Graph
Yang Wei .............................................................................1285

Domain-Specific Term Extraction from Free Texts
Chunxia Zhang, Zhendong Niu, Peng Jiang, Hongping Fu ................1290

Experimental Evaluation of Feature Selection Methods for Text Classification
Hierarchical Product Review Detection Based on Keyword Extraction
Hua Zhao, Qingtian Zeng, Bingjie Sun, Weijian Ni..........................1299

Learning to Identify Core Term of Knowledge Unit from Short Text
Zhenhua Tian, Zhen Wang, Ziqi Liu, Hengheng Xiang, Jun Liu, Qinghua Zheng.........................1303

Multi-Document Summarization of Product Reviews
Dongmei Zhang, Jun Ma, Xiaofei Niu, Shuai Gao, Ling Song............................1309

Online Reviews Sentiment Analysis Applying Mutual Information
Zuhui Wang, Wei Jiang..................................................1315

OntoLabel - Data Labeling for Deep Web using WordNet
Jer Lang Hong........................................................1320

Overlapping Community Discovery Based on Core Nodes and LDA Topic Modeling
Xianghua Fu, Xueping Guo, Chao Wang, Zhiquiang Wang.........................1325

Ranking Based Algorithms for Learning From Positive and Unlabeled Examples
Yu Mao, Yanquan Zhou..................................................1330

Semi-auto Assessing on-line submitted Texts with Ontology-based structure Map (ATOM)
Chao-yi Huang, Ren-hung Lin........................................1339

Semi-supervised Expert Metadata Extraction Based on Co-training Style
Youming Zhang, Zhengtao Yu, Li Liu, Jianyi Guo, Cunli Mao..........................1344

Statistical Inference on Recall, Precision and Average Precision under Random Selection
Peng Zhang, Wanhua Su........................................1348

Transfer Learning Based on Graph Ranking
Jiana Meng, Hongfei Lin..............................................1353

Graphic Model Discovery
Cycle Embedding in Faulty Enhanced Hypercube Networks
Yihan Fan, Hongmei Liu, Qing Liu..................................1358

Mining Frequent Maximal Cliques Efficiently by Global View Graph
Guanling Lee, Sheng-lung Peng, Shih-wei Kuo, Yi-chun Chen......................1362

Research on Geometry Modeling for Biomedical Simulation
Yun Zhou, Xiaoping Fan, Zhifang Liao..................................1367

Data Warehousing and OLAP
Efficient Cube Computing on An Extended Multidimensional Model over Uncertain Data
Chunyang Wei, Hongyan Li, Kai Lei, Tengjiao Wang.............................1372
Weak Fault Feature Extraction of Gearbox’s Bearing Based On EMD-Bispectrum
Jianmin Mei, Long Qiao, Yun-kai Xiao

Knowledge Discovery in Other Domains
A Center-of-Gravity-based Distance Pruning Improvement for The Probabilistic k-Nearest Neighbours Algorithm over Uncertain Data
Wen-jie Ruan, Wei-heng Zhu, Shun Long

A Discovery Method of Organization Structure Model Based on Causal Similarity in BPMS
Yan Li

A Malicious Code Detection Method Based on Statistical Analysis
Yunlong Wu, Chen Chen, Huiquan Wang, Jie Zhou, Xinhai Xu

A Review of Croston’s Method for Intermittent Demand Forecasting
Qingzheng Xu, Na Wang, Heping Shi

A Simple Multifractal Model for Rainfall IDF Analysis in China
Qin Huang, Yuanfang Chen, Sui Xu, Jing Liu

An Improved Tracking Method Based on Data Mining in ADS-B for Surface surveillance
Yu Lu, Changzhong Liu, Pengfei Lin

An Optimized Features Extraction Algorithm on VSM
Kui Fang, Juan Wang

An SVD-based Collaborative Filtering Approach to Alleviate Cold-Start Problems
Shien Ge, Xinyang Ge

Analysis of Characteristics of Time Series Variation in Electromagnetic Satellite Data before Strong-Moderate Earthquakes
Anxu Wu

Automatic Construction of a Domain-independent Knowledge Base from Heterogeneous Data Sources
Mohammed Maree, Saadat M. Alhashmi, Mohammed Belkhatir, Andre Hawit

Complex Event Processing over Distributed Probabilistic Event Streams
Yongheng Wang, Xiaoming Zhang

Convergence and Divergence Analysis on China’s Regional Financial Development
Zhang Jiangshan, Wang Jie, Liu Zhiguo

Data Reuse in Antenna Intelligent Design System
Jingpu Ren, Haifeng Cheng, Liqin Yang, Zhaoquan Zhang