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| 1. Record Nr.           | UNISA996200028603316  |
| Titolo                  | Advances in Knowledge Discovery and Data Mining [[electronic resource] ] : 19th Pacific-Asia Conference, PAKDD 2015, Ho Chi Minh City, Vietnam, May 19-22, 2015, Proceedings, Part II // edited by Tru Cao, Ee-Peng Lim, Zhi-Hua Zhou, Tu-Bao Ho, David Cheung, Hiroshi Motoda  |
| Pubbl/distr/stampa      | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015   |
| ISBN                    | 3-319-18032-0   |
| Edizione                | [1st ed. 2015.]   |
| Descrizione fisica      | 1 online resource (XXIX, 773 p. 237 illus.)   |
| Collana                 | Lecture Notes in Artificial Intelligence ; ; 9078   |
| Disciplina              | 006.312   |
| Soggetti                | Data mining<br>Artificial intelligence<br>Information storage and retrieval<br>Data Mining and Knowledge Discovery<br>Artificial Intelligence<br>Information Storage and Retrieval  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Bibliographic Level Mode of Issuance: Monograph   |
| Nota di contenuto       | Opinion Mining and Sentiment Analysis -- Emotion Cause Detection for Chinese Micro-Blogs Based on ECOCC Model -- Parallel Recursive Deep Model for Sentiment Analysis -- Sentiment Analysis in Transcribed Utterances -- Rating Entities and Aspects Using a Hierarchical Model -- Sentiment Analysis on Microblogging by Integrating Text and Image Features -- TSum4act: A Framework for Retrieving and Summarizing Actionable Tweets during a Disaster for Reaction -- Clustering -- Evolving Chinese Restaurant Processes for Modeling Evolutionary Traces in Temporal Data -- Small-Variance Asymptotics for Bayesian Nonparametric Models with Constraints -- Spectral Clustering for Large-Scale Social Networks via a Pre-Coarsening Sampling Based Nyström Method -- pcStream: A Stream Clustering Algorithm for Dynamically Detecting and Managing Temporal Contexts -- Clustering Over Data Streams Based on Growing Neural Gas -- Computing and |

Mining ClustCube Cubes Efficiently -- Outlier and Anomaly Detection  
Contextual Anomaly Detection Using Log-Linear Tensor Factorization  
-- A Semi-Supervised Framework for Social Spammer Detection -- Fast  
One-Class Support Vector Machine for Novelty Detection -- ND-SYNC:  
Detecting Synchronized Fraud Activities -- An Embedding Scheme for  
Detecting Anomalous Block Structured Graphs -- A Core-Attach Based  
Method for Identifying Protein Complexes in Dynamic PPI Networks --  
Mining Uncertain and Imprecise Data Mining Uncertain Sequential  
Patterns in Iterative MapReduce -- Quality Control for Crowdsourced  
POI Collection -- Towards Efficient Sequential Pattern Mining in  
Temporal Uncertain Databases -- Preference-Based Top-k  
Representative Skyline Queries on Uncertain Databases -- Cluster  
Sequence Mining: Causal Inference with Time and Space Proximity  
under Uncertainty -- Achieving Accuracy Guarantee for Answering  
Batch Queries with Differential Privacy -- Mining Temporal and Spatial  
Data Automated Classification of Passing in Football -- Stabilizing  
Sparse Cox Model Using Statistic and Semantic Structures in Electronic  
Medical Records -- Predicting Next Locations with Object Clustering  
and Trajectory Clustering -- A Plane Moving Average Algorithm for  
Short-Term Traffic Flow Prediction -- Recommending Profitable Taxi  
Travel Routes Based on Big Taxi Trajectories Data -- Semi Supervised  
Adaptive Framework for Classifying Evolving Data Stream -- Feature  
Extraction and Selection Cost-Sensitive Feature Selection on  
Heterogeneous Data -- A Feature Extraction Method for Multivariate  
Time Series Classification Using Temporal Patterns -- Scalable  
Outlying-Inlying Aspects Discovery via Feature Ranking -- A DC  
Programming Approach for Sparse Optimal Scoring -- Graph Based  
Relational Features for Collective Classification -- A New Feature  
Sampling Method in Random Forests for Predicting High-Dimensional  
Data -- Mining Heterogeneous, High Dimensional, and Sequential Data  
Seamlessly Integrating Effective Links with Attributes for Networked  
Data Classification -- Clustering on Multi-source Incomplete Data via  
Tensor Modeling and Factorization -- Locally Optimized Hashing for  
Nearest Neighbor Search -- Do-Rank: DCG Optimization for Learning-  
to-Rank in Tag-Based Item Recommendation Systems -- Efficient  
Discovery of Recurrent Routine Behaviours in Smart Meter Time Series  
by Growing Subsequences -- Convolutional Nonlinear Neighbourhood  
Components Analysis for Time Series Classification -- Entity Resolution  
and Topic Modelling Clustering-Based Scalable Indexing for Multi-party  
Privacy-Preserving Record Linkage -- Efficient Interactive Training  
Selection for Large-Scale Entity Resolution -- Unsupervised Blocking  
Key Selection for Real-Time Entity Resolution -- Incorporating  
Probabilistic Knowledge into Topic Models -- Learning Focused  
Hierarchical Topic Models with Semi-Supervision in Microblogs --  
Predicting Future Links Between Disjoint Research Areas Using  
Heterogeneous Bibliographic Information Network -- Itemset and High  
Performance Data Mining CPT+: Decreasing the Time/Space Complexity  
of the Compact Prediction Tree -- Mining Association Rules in Graphs  
Based on Frequent Cohesive Itemsets -- Mining High Utility Itemsets in  
Big Data -- Decomposition Based SAT Encodings for Itemset Mining  
Problems -- A Comparative Study on Parallel LDA Algorithms in  
MapReduce Framework -- Distributed Newton Methods for Regularized  
Logistic Regression -- Recommendation -- Coupled Matrix  
Factorization Within Non-IID Context -- Complementary Usage of Tips  
and Reviews for Location Recommendation in Yelp -- Coupling Multiple  
Views of Relations for Recommendation -- Pairwise One Class  
Recommendation Algorithm -- RIT: Enhancing Recommendation with  
Inferred Trust.

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## Sommario/riassunto

This two-volume set, LNAI 9077 + 9078, constitutes the refereed proceedings of the 19th Pacific-Asia Conference on Advances in Knowledge Discovery and Data Mining, PAKDD 2015, held in Ho Chi Minh City, Vietnam, in May 2015. The proceedings contain 117 papers carefully reviewed and selected from 405 submissions. They have been organized in topical sections named: social networks and social media; classification; machine learning; applications; novel methods and algorithms; opinion mining and sentiment analysis; clustering; outlier and anomaly detection; mining uncertain and imprecise data; mining temporal and spatial data; feature extraction and selection; mining heterogeneous, high-dimensional, and sequential data; entity resolution and topic-modeling; itemset and high-performance data mining; and recommendations.

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| 2. Record Nr.           | UNISALENTO991003618149707536         |
| Autore                  | Benn, Gottfried                      |
| Titolo                  | Essays und Aufsätze / Gottfried Benn |
| Pubbl/distr/stampa      | Wiesbaden : Limes, 1968              |
| Descrizione fisica      | P. 569-963 ; 18 cm                   |
| Collana                 | Gesammelte Werke in acht Banden ; 3  |
| Altri autori (Persone)  | Wellershoff, Dieter                  |
| Disciplina              | 831.91                               |
| Lingua di pubblicazione | Tedesco                              |
| Formato                 | Materiale a stampa                   |
| Livello bibliografico   | Monografia                           |