U Kang · Ee-Peng Lim Jeffrey Xu Yu · Yang-Sae Moon (Eds.)

## Trends and Applications in Knowledge Discovery and Data Mining

PAKDD 2017 Workshops, MLSDA, BDM, DM-BPM Jeju, South Korea, May 23, 2017 Revised Selected Papers



## **Contents**

## **MLSDA**

Early Classification of Multivariate Time Series on Distributed and In-Memory Platforms	3
Behavior Classification of Dairy Cows Fitted with GPS Collars Robert Dunne, Dave Henry, Richard Rawnsley, and Ashfaqur Rahman	15
Dynamic Real-Time Segmentation and Recognition of Activities Using a Multi-feature Windowing Approach	26
Feature Extraction from EEG Data for a P300 Based Brain-Computer Interface	39
Thermal Stratification Prediction at Lake Trevallyn	51
BDM	
Development of a Software Vulnerability Prediction Web Service Based on Artificial Neural Networks	59
Diversification Heuristics in Bees Swarm Optimization for Association Rules Mining	68
Improved CFDP Algorithms Based on Shared Nearest Neighbors and Transitive Closure	79
CNN-Based Sequence Labeling for Fine-Grained Opinion Mining of Microblogs	94

## XIV Contents

A Genetic Algorithm for Interpretable Model Extraction from Decision  Tree Ensembles	104
Gilles Vandewiele, Kiani Lannoye, Olivier Janssens, Femke Ongenae, Filip De Turck, and Sofie Van Hoecke	20,
Self-adaptive Weighted Extreme Learning Machine for Imbalanced Classification Problems	116
Estimating Word Probabilities with Neural Networks in Latent  Dirichlet Allocation	129
GA-Apriori: Combining Apriori Heuristic and Genetic Algorithms for Solving the Frequent Itemsets Mining Problem	138
DM-BPM	
Shelf Time Analysis in CTP Insurance Claims Processing	151
Automated Product-Attribute Mapping	163
A Novel Extreme Learning Machine-Based Classification Algorithm for Uncertain Data	176
SPGLAD: A Self-paced Learning-Based Crowdsourcing Classification Model	189
Author Index	203