

Keyword Index Volume 15 (2011)

active learning	151	data mining techniques	413
activity recognition	131	data quality	749
acute leukemia classification	443	data stream	571, 655
agent modeling	131	data transformation	613
aggregated data	109	decision tree	173, 671
alert correlation	955	density based clustering	343
anomaly detection	151	density estimation	343
approximate weighted support	551	dependability	801
association rule	173, 749	dimensionality reduction	733
attribute construction	613	Dirichlet distribution	151
attribute selection	715	distributed data streams	3
		distributed datasets	503
back propagation network	763	D-S evidence theory	399
bankruptcy	237		
Bayesian multi-nets	955	EM algorithm	357
Bayesian Network	151, 279, 931	error detection	749
behavior distance	827	European social survey	533
belief convergence	399	evidence conflict	399
binary classification	215	exploration-exploitation tradeoff	913
bioinformatics	861		
Business Analytics and Optimization	1001	False-Positive Anomaly	931
		feature extraction	443
cells images	443	feature selection	375, 733
change detection	655	financial time series	779
class imbalance	215	forecasting	763
class noise	215	frequent items monitoring	3
classification	173, 215, 375, 533, 671, 715	frequent patterns	571
classifiers	279	future trends	1001
clustering	109, 193, 343, 357, 465, 827	fuzzy linear regression	763
collaborative clustering	49		
concept drift	589, 655	genetic algorithm	357
Continuous Hidden Markov Model	779	global CO ₂ concentration	763
correlation	375	gradual drift	589
credit rating	237	grouping of cases	299
data cleaning	749	Haar wavelet transform (HWT)	503
data mining	193, 443, 571, 671, 749, 889, 1001	heat transfer	733

hierarchical classification	861, 979	Nash equilibrium points	913
hierarchical clustering	533	Neural Network	931
highly imbalanced classification	319	node ranking	633
		nonlinear	319
IDSs' reliability	955	Non-Monotonic Reasoning	931
imbalanced classes	843	non-stationary distribution	193
incremental discretization	3		
incremental mining	889	online adaptive clustering	3
induction	671, 843	online learning	589
influence degree prediction	633	open-source platform	671
information diffusion model with time-delay	633	outlier detection	749
information fusion	399	outliers	357
inseparability	319	overlapping	319
instance selection	589		
intrusion detection	251, 801	parameter learning	633
		particle swarm optimization	49
KDD Cup '99 data set	251	PIPs detection	779
KDD methods	413	plan recognition	131
knowledge representation	889	polynomial regression	733
K-Winner machine	193	preprocessing	613
		privacy preserving clustering (PPC)	503
lazy learning	715	privacy preserving data mining (PPDM)	503
learning vector quantization	237	privacy restrictions	49
		probabilistic model	151
machine learning	251, 375, 801	probabilistic segmentation	483
machine vision	443	Protein Function Prediction	979
market basket	749		
Markov games	913	Radio Frequency Identification – RFID	931
maximum likelihood	357	Real-life Applications	1001
measure theory	109	reasoning with uncertain evidence	955
memory space complexity	299	regression	375
Methodological Research	1001	reject option	955
methodology	251	reusable components	671
metric space	109	robust clustering	357
mining software engineering data	413	robustness	801
mixture model	357	rough set	465
mobile computing	299		
mode seeking	343	scaling data perturbation (SDP)	503
multiagent reinforcement learning	913	search constraint	173
multigram	483	semi-Naive Bayes models	299
multilabel classification	861	semi-supervised learning	655
multi-label examples	843	sensor networks	3
multiple responses	533	sequence segmentation	483
multi-way data clustering	695	sequential patterns	889
		set computation	889

severe attack prediction	955	symbolic data	109
similarity	109		
sliding window	571	text categorization	843
social network analysis	633	tolerance factor	551
software analysis	483	transition matrix	237
stability	237	trend forecasting	779
statistical learning theory	193		
stepwise regression	733	ubiquitous knowledge discovery	49
stream mining	571	unsupervised metalearning	827
subgroup discovery	533	user modeling	131
subgroup scoring	533		
subspace identification	695	variable kernel	343
summarization	613	variable precision rough set model	465
supervised classification	299		
supervised learning	279	weighted approximate sequential pattern	551
SVM	319	wireless networks	801