

Keyword Index Volume 18 (2014)

ad creative	1199	clustering ensemble	389
algorithm analysis	261	collaborative filtering	953, 973
alternating direction method	1137	collaborative tagging	953
animal feed quality monitoring	25	community discovery	495
APMM stability measure	389	component-based algorithms	63
apriori algorithm	637	concept drift detection	337
association analysis	739	conic quadratic programming	79
association mining	637	consensus matrix	531
association rule mining	217, 243, 479	constrained learning	927
attribute reduction	429	constraint-based mining	837
attribute selection	819	continuous optimization	79
automated algorithm design	63	convex optimization	1137
automated campaign management	1199	convexity	79
back-propagation neural networks	449	cooperative learning	511
Bayesian network	157, 281	Cophenetic correlation coefficient	547
Bayesian network classifier	3	credit assignment	511
belief clustering	409	critic learning	511
biclustering	837	data analysis	1013
big data	117	data and knowledge visualization	873
binary decision diagram	889	data generation	761
bitrate estimation	465	data mining	531, 583, 609, 637, 697, 793, 1013, 1109, 1177
byte-level n-gram	677	data privacy	365
chance threshold	243	data set characteristics	449
change detection	181	data stream	181, 337
churn prediction	3, 95	decision tree	63, 857
class imbalance	203, 1089	dendrogram	547
classification	63, 95, 203, 697, 739, 1089, 1109	density estimation	157
classifiers	911	description matrix	547
cluster cohesion	409	discrete	583
cluster evaluation	389	distributed optimization	1137
cluster separation	409	divergence	25
clustering	137, 181, 479, 531, 547, 793, 857, 973	diversity	1067
clustering approach	1109	dynamic clustering	409
clustering differential privacy	583	eigen-space update	927

encoder rate control	465	imbalanced ratio	203
ensemble learning	95, 857, 1089	incremental mining	1013
episode mining	761	instance selection	429
event sequences	997	integer programming	43
evolutionary algorithm	63	integrative	739
evolutionary search	25	interactive clustering	561
expertness framework	511	interactive feature selection	561
extended evidence accumulation clustering	389	interactive multidimensional data visualization	117
feature extraction	465, 927	<i>k</i> value prediction model	449
feature reweighting	561	keyword selection	1199
feature selection	319	K-nearest neighbor	429
feature supervision	561	kNN classifier	677
fisher exact test	243	<i>k</i> -NN classification algorithm	449
frequent item set mining	997	label dependency	911
frequent itemsets	1027	land covers	305
frequent pattern mining	637	large datasets	793
frequent positive and negative itemset	1049	LDA	1067
function approximation	1153	length principle	889
fuzzy clustering	157, 1153	linear discriminant analysis	927
fuzzy K-nearest neighbor	429	linear models	79
fuzzy rough set	429	local discriminative subspaces	319
Gaussian process	319	local ICA	157
gene expression data	837	lognormal distribution	1067
gene selection	739	log-normality	1067
gene-function prediction	717	loss function	697
genetic algorithms	1199	machine learning	697
genetic clustering algorithms	819	matrix completion	1137
Google AdWords	1199	maximal frequent U2 patterns	653
graph anonymization	365	maximum profit criterion	3
Haar wavelet transform	583	mean shift outliers	79
harmfulness	203	meta learning	95, 261
hierarchical clustering	547	methodologies and tools	873
hierarchical clustering combination	547	metric embedding	365
hierarchical multi-label classification	717	microarray data	739
hierarchy	531	minimum description	889
high dimension	157	mining methods and algorithms	609
Hoeffding bound	337	missing data	1177
Hungarian method	531	missing-data mechanism	1177
hyperspectral band selection	25	model validation	873
hyperspectral image cubes	25	model-based techniques	973
imbalanced data	95	models	79

MU2P-Miner	653	reinforcement learning	1153
multi-agent systems	511	requent trajectory pattern	637
multiclass imbalanced datasets	1109	reusable components	63
multilabel classification	911, 1137	robotic soccer simulation	973
multiple minimum supports	1027	rough set	429
multivariate microaggregation	819	rule ensembles	857
naïve Bayes	261	sampling approach	1109
nearest neighbor classifier	319	sampling method	1089
negative association rule	243, 1049	satellite image classification	305
negative itemset	1049	scatter matrix based class separability	
network flow	43	measure	203
news relation discovery	217	scatter matrix update	927
NMF	495	segmentation	305
nodes importance evaluation	495	semi-supervised learning	857
noise	511	sensitive information	281
novelty detection	181	sensitive XML association rules	281
one-class classification	889	sensitivity	1067
online advertising	1199	sequential data	137
online learning	927	sequential pattern	1013
optimization	697	sessionization	43
outlier detection	1049	similarity upper approximation	137
outlier observation	79	sliding window	337
parallel episodes	997	social tagging	953
parallel spike trains	997	spatial data analysis	305
pattern mining	761	spatial/temporal databases	609
pay-per-click advertising	1199	spike synchrony	997
prediction intervals	873	sporadic rules	243
privacy preservation	281	stability	1067
probabilistic	911	stability indices	531
quality evaluation	761	stability-based algorithm	531
questionnaire data	479	star-coordinate models	117
random subspace method	1089	state abstraction	1153
rank-order mismatch	217	statistics	79
rare frequent itemsets	1027	support vector data description	95
RBF networks	261	support vector machines	95, 717, 973
recommender systems	953	support vector regression	465
recursive feature elimination	25	tabular data anonymization	365
reflectance analysis	25	temporal neighborhoods	609
region-based ranking	217	text categorization	677
regression	873	text classification	911
		text mining	217
		textual advertising	1199
		time series	793

topic models	1067	validity measure	531
transfer learning	1153	visual cluster analysis	117
Transferable Belief Model (TBM)	409		
transition regions identification	305	wavelet transforms	583
		web server logs	43
U2GenMax	653	web usage data	137
U2MAFIA	653	web usage mining	43
uncertainty	305, 409	web user	43
univariate uncertain data	653	weighted directed network	495
unsupervised learning	181	Wyner-Ziv (WZ) video coding	465
user supervision	561		
utility mining	1027	XML	281