



Subject index to volume 3 (1999)

Adaline	307	Fuzzy graphs	37
Aggregation rules	475	Fuzzy learning	139
Artificial data generation	177	Fuzzy PID controller	127
Artificial neural networks	23	Fuzzy set	363
Association rules	363, 399		
		Genetic algorithms	211
Batches	453	Goal programming	75
		Graph match	413
Change-point	75	Heuristic learning	211
Characterization	95	Historical data	399
Classification	453		
Classification trees	23	Incremental learning	453
Classifier comparison	319	Inductive learning	227, 399
Classifier selection	319	Inference break-up method	127
Clustering	491	Information flow	287
Combining classifiers	191	Interpretation	37
Concept drift	453		
Concept learning	95, 245	Knowledge discovery	211, 413
Concept learning algorithm evaluation	177		
Constraint satisfaction	245	Latent semantic indexing (LSI)	377
Constructive induction	1	Learning	37
Constructive learning algorithms	55	Learning from examples	95
Consumer product data	377	Least absolute deviations	75
Correlated distribution matrix (CDM)	377		
		Machine learning	1, 245, 491
Data analysis	475	Magnetic suspension system	127
Data mining	111, 363, 377, 437, 475	Maintenance rules	475
Dataset morphology	319	Marketing and tourism	491
Decision lists	227	Markov processes	287
Decision table	139	Mathematical programming	245
Decision trees	227, 453	Membership function	139
Demographic variables	377	Merging order	139
Dependency relationships	399	Method of potential functions	307
Dimensionality optimization	211	Molecular biology	413
Discrimination	95	Multidimensional metrics	319
Dynamic probabilistic networks	339	Multinomial logistic regression	23
		Multiple models	191
EEG	287	Multivariate decision trees	1
Empirical testing	177	Multivariate statistics	491
Estimation theory	267		
		Nearest neighbor	191
Feature selection	191	Neural networks	55, 307
Function approximation	37	Noise reduction	267
Fuzzy controller	139		

Parallel database server	437	Sample C4.5	211
Parallel processing	437	Science data analysis	159
Pattern classification	55	Self-organizing map	111
Perceptron	307	Simulated annealing	177
Piecewise regression	75	Statistical hypothesis testing	287
Planning	159	Structural databases	413
Projection	111	Transaction	363
Purchase behaviors	377	Tumor classification	287
Quantitative value	363	Vector quantization	111
Reasoning with different levels of abstraction	339	Visualization	111
Reconfiguration of software modules	159	Voting	191
Robust regression	75	Wavelet transform	267
Rule extraction	37	Wide-area surveillance	339