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Nota di contenuto	Classifier Ensembles(I) Weighted Bagging for Graph Based One-Class Classifiers Improving Multilabel Classification Performance by Using Ensemble of Multi-label Classifiers New Feature Splitting Criteria for Co-training Using Genetic Algorithm Optimization Incremental Learning of New Classes in Unbalanced Datasets: Learn?+?+?.UDNC Tomographic Considerations in Ensemble Bias/Variance Decomposition Choosing Parameters for Random Subspace Ensembles for fMRI Classification Classifier Ensembles(II) An Experimental Study on Ensembles of Functional Trees Multiple Classifier Systems under Attack SOCIAL: Self-Organizing ClassIfier ensemble for Adversarial Learning Unsupervised Change-Detection in Retinal Images by a Multiple-Classifier Approach A Double Pruning Algorithm for Classification Ensembles Estimation of the Number of Clusters Using Multiple Clustering Validity Indices Classifier Diversity "Good" and

1.

"Bad" Diversity in Majority Vote Ensembles -- Multi-information Ensemble Diversity -- Classifier Selection -- Dynamic Selection of Ensembles of Classifiers Using Contextual Information -- Selecting Structural Base Classifiers for Graph-Based Multiple Classifier Systems -- Combining Multiple Kernels -- A Support Kernel Machine for Supervised Selective Combining of Diverse Pattern-Recognition Modalities -- Combining Multiple Kernels by Augmenting the Kernel Matrix -- Boosting and Bootstrapping -- Class-Separability Weighting and Bootstrapping in Error Correcting Output Code Ensembles --Boosted Geometry-Based Ensembles -- Online Non-stationary Boosting -- Handwriting Recognition -- Combining Neural Networks to Improve Performance of Handwritten Keyword Spotting -- Combining Committee-Based Semi-supervised and Active Learning and Its Application to Handwritten Digits Recognition -- Using Diversity in Classifier Set Selection for Arabic Handwritten Recognition --Applications -- Forecast Combination Strategies for Handling Structural Breaks for Time Series Forecasting -- A Multiple Classifier System for Classification of LIDAR Remote Sensing Data Using Multi-class SVM --A Multi-Classifier System for Off-Line Signature Verification Based on Dissimilarity Representation -- A Multi-objective Sequential Ensemble for Cluster Structure Analysis and Visualization and Application to Gene Expression -- Combining 2D and 3D Features to Classify Protein Mutants in HeLa Cells -- An Experimental Comparison of Hierarchical Bayes and True Path Rule Ensembles for Protein Function Prediction --Recognizing Combinations of Facial Action Units with Different Intensity Using a Mixture of Hidden Markov Models and Neural Network -- Invited Papers -- Some Thoughts at the Interface of Ensemble Methods and Feature Selection -- Multiple Classifier Systems for the Recogonition of Human Emotions -- Erratum -- Erratum.