re0.wc.arff

Base Learner	Vanilla	Bagging	Boosting
NaiveBayesMultinomial	80.3856%	80.1862%	77.1277%
LibSVM + Linear Kernel	83.1782%	83.9096%	83.1117%
J48	75.2660%	79.1888%	81.2500%

oh0.wc.arff

Base Learner	Vanilla	Bagging	Boosting
NaiveBayesMultinomial	89.0329%	89.6311%	86.3410%
LibSVM + Linear Kernel	86.8395%	86.8395%	84.6461%
J48	80.4586%	85.0449%	87.4377%

tr11.wc.arff

Base Learner	Vanilla	Bagging	Boosting
NaiveBayesMultinomial	84.7826%	85.2657%	86.4734%
LibSVM + Linear Kernel	87.1981%	87.1981%	87.9227%
J48	77.2947%	81.6425%	89.1304%