ML_Scikit

MachineLearning competition on kaggle.com, Scikit case

No preprocessing, set.seed(1234), 90% training data [1] "generalized boosted model" Accuracy 0.86 [1] "k-nearest neighbors" Accuracy 0.94 [1] "random forest" Accuracy 0.92 [1] "extreme randomized tree" Accuracy 0.94 [1] "neural network" Accuracy 0.87 [1] "support vector machine" Accuracy 0.84