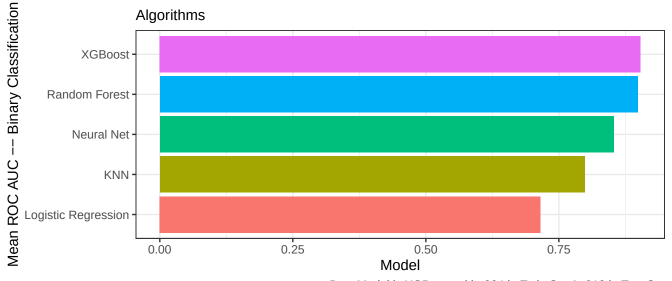
Model Evaluation Metrics



Best Model is XGBoost with .904 in Train Set & .910 in Test Set

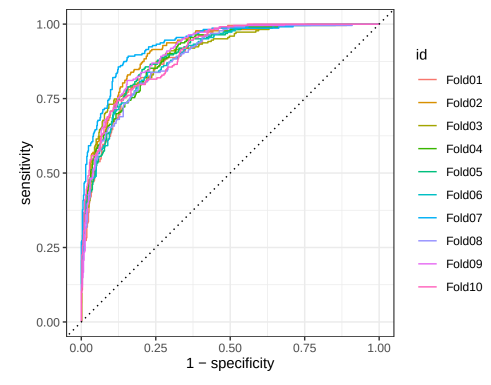
RandomForest .898 in Train Set & .900 in Test Set

NeuralNet .853 in Train Set

KNN .799 in Train Set

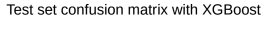
Prediction

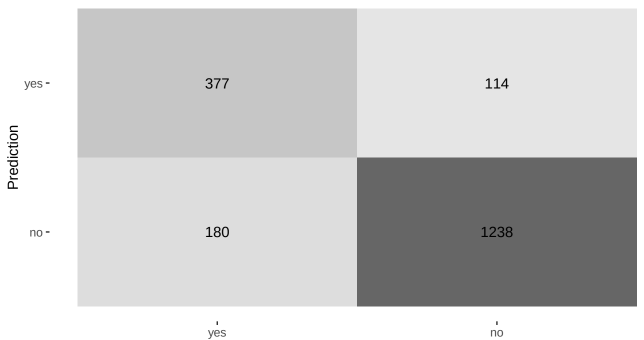
Logistic Regression .715 in Train Set



ROC AUC in Train Set with XGBoost

Test set confusion matrix with Random Forest





Truth

