

Information

Size of training sample: 10000

Size of testing sample: 10000

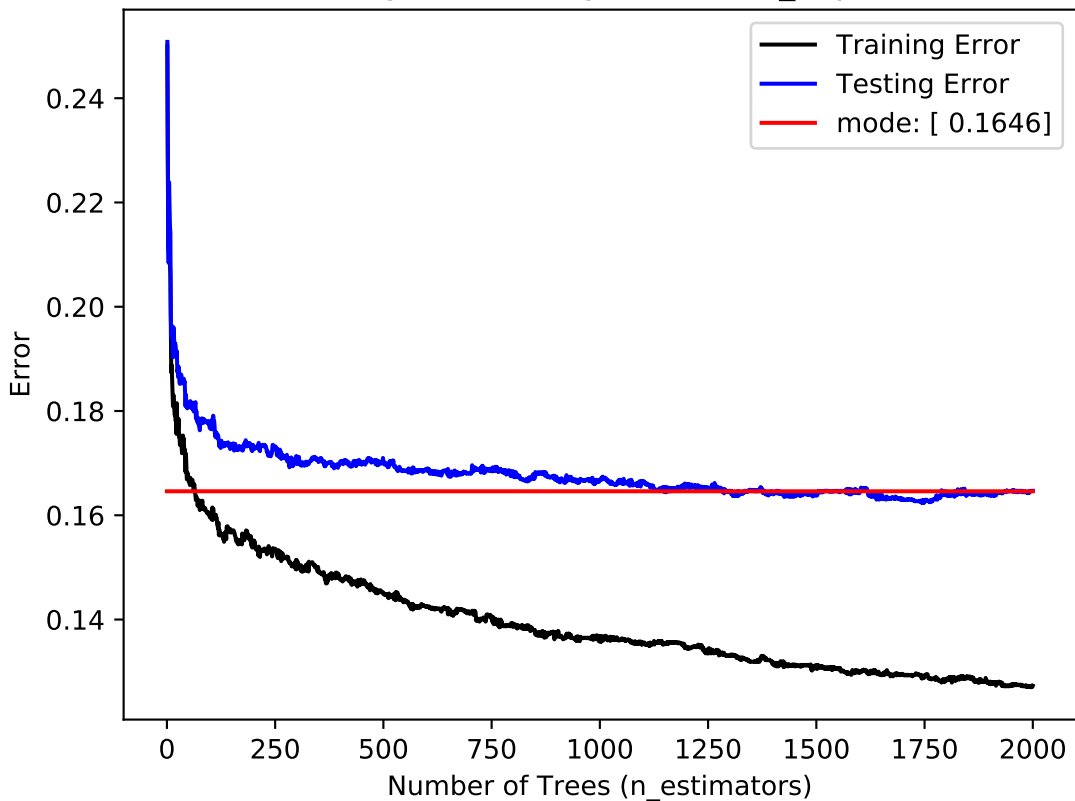
Input file successes: big_sept_noDups_successes.h5

Input File failures: big_sept_noDups_failures.h5

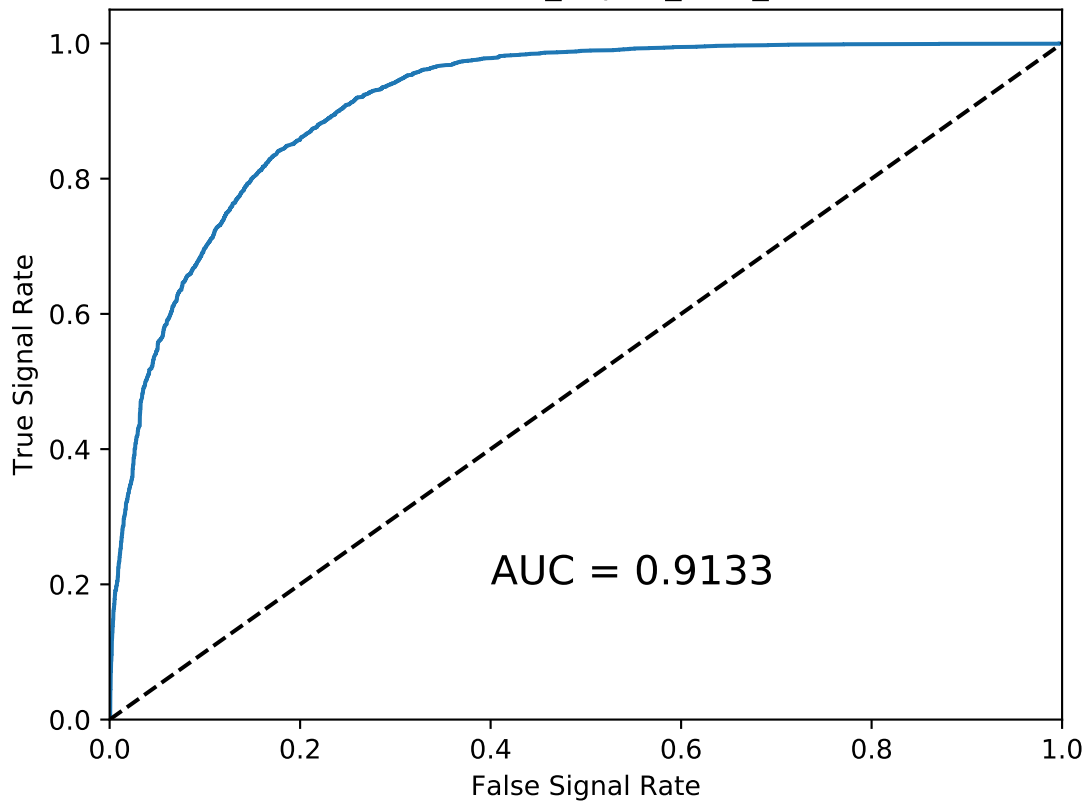
Balanced samples training: True

Balanced samples testing: True

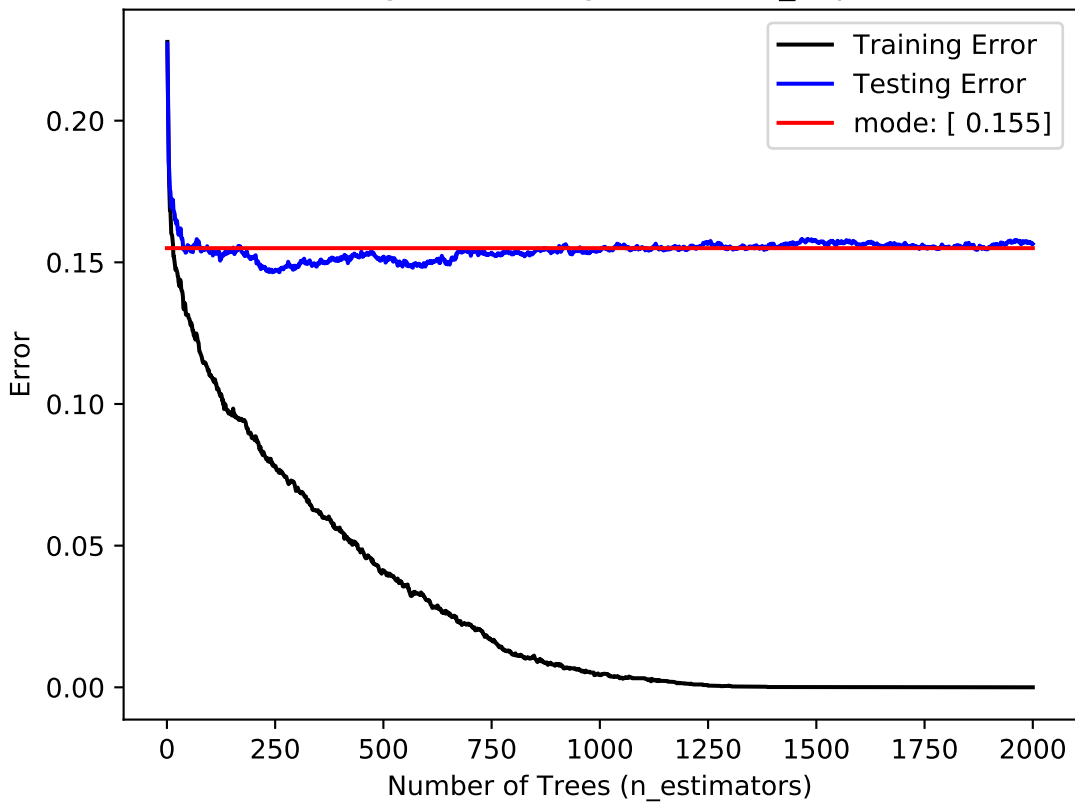
Training and Testing Error, max_depth: 1



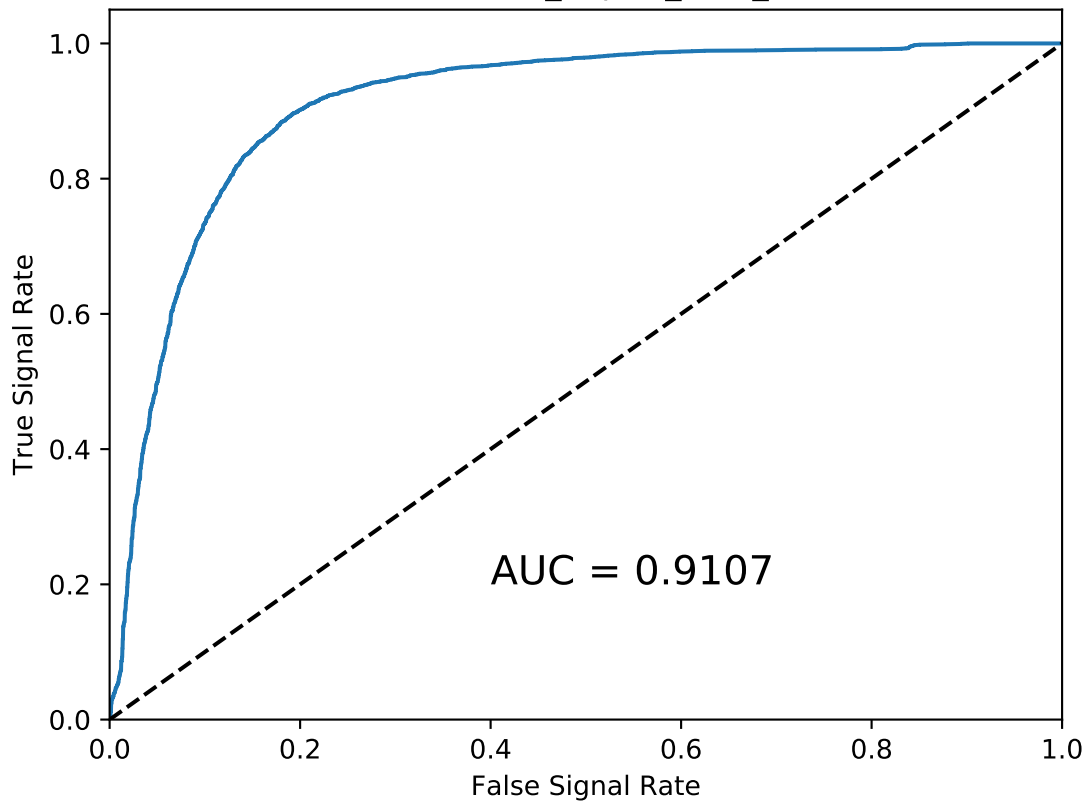
ROC Curve for BDT, max_depth:_1, n_estimators: 400



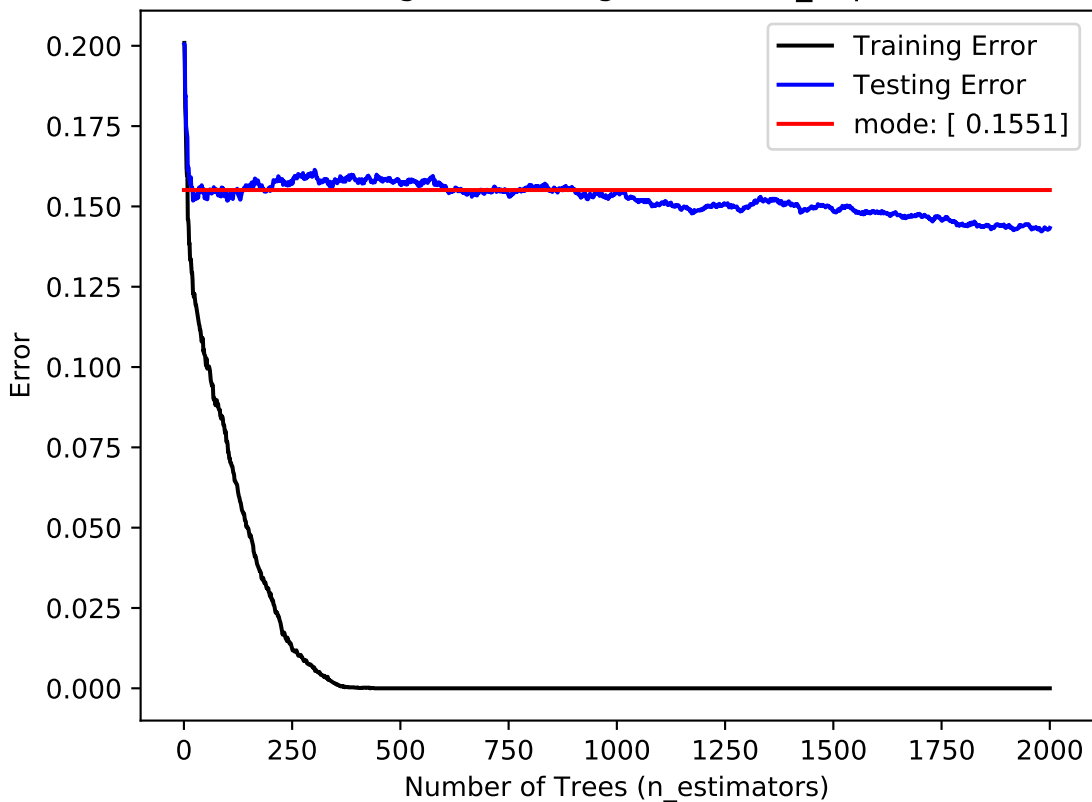
Training and Testing Error, max_depth: 2



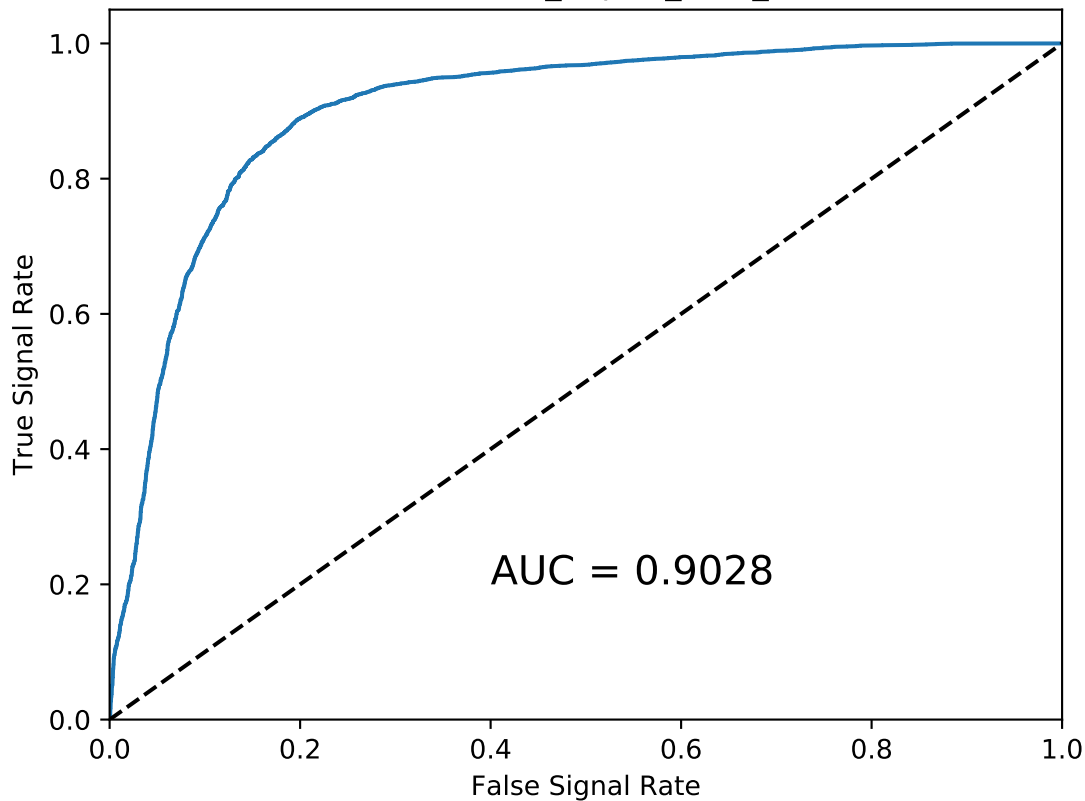
ROC Curve for BDT, max_depth:_2, n_estimators: 400



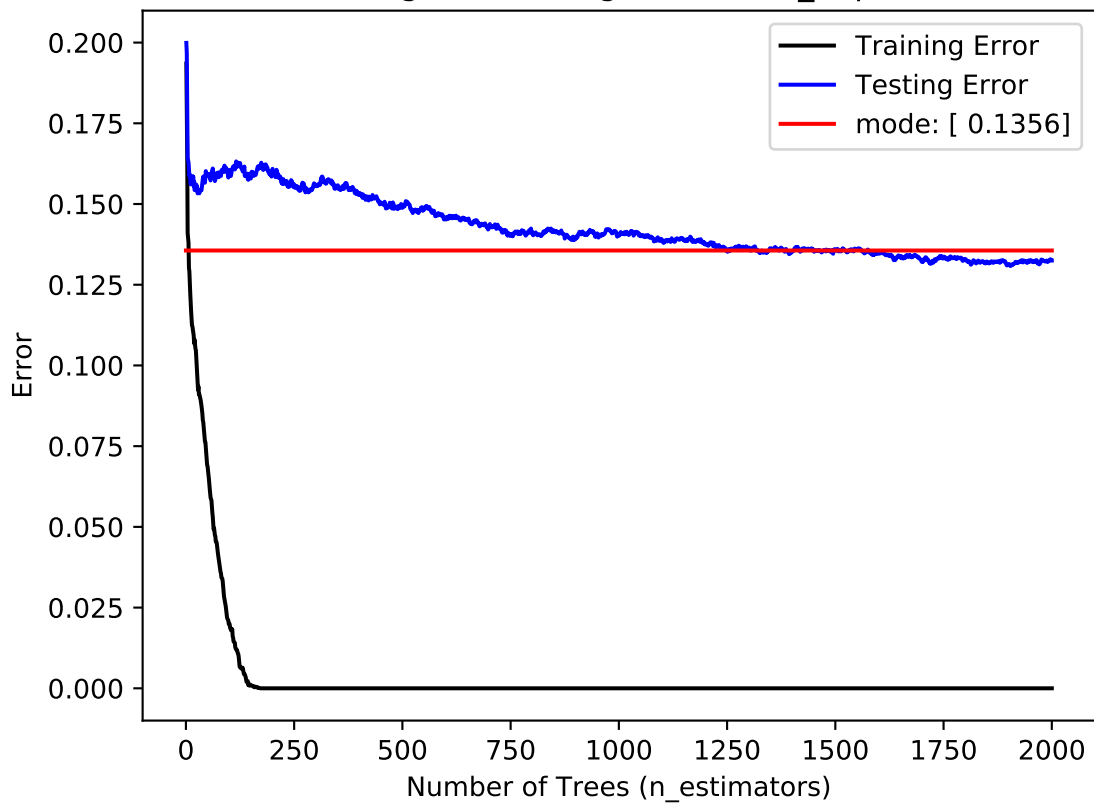
Training and Testing Error, max_depth: 3



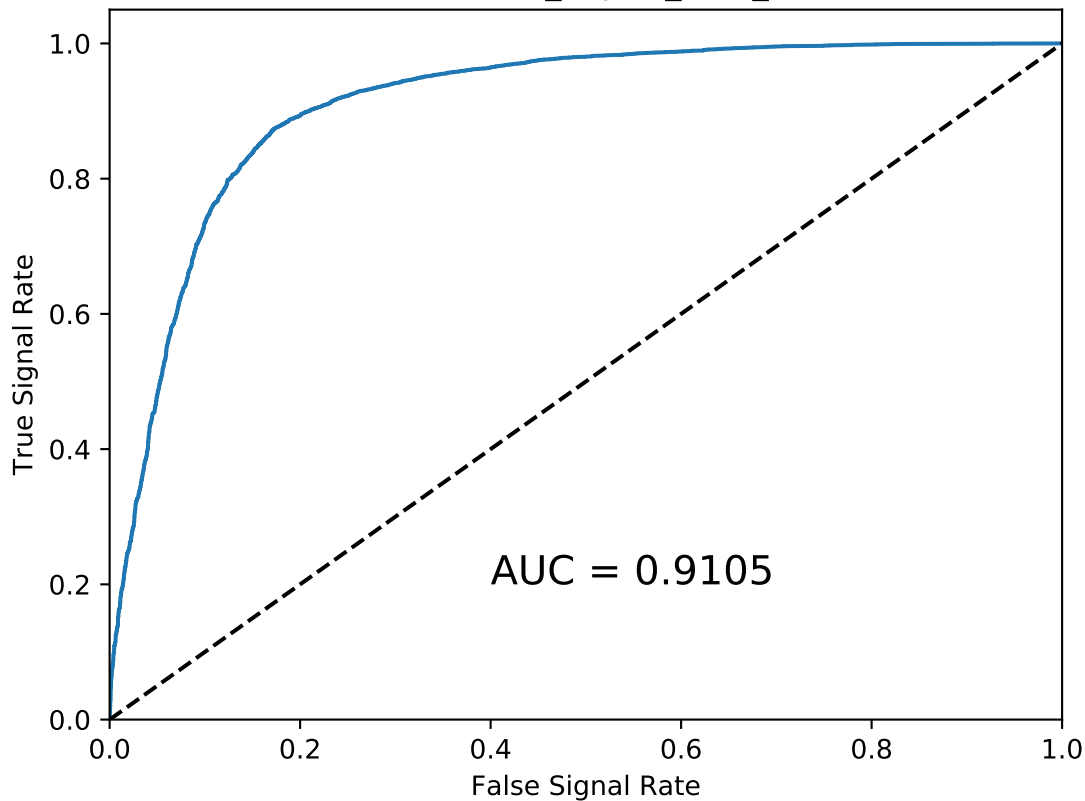
ROC Curve for BDT, max_depth:_3, n_estimators: 400



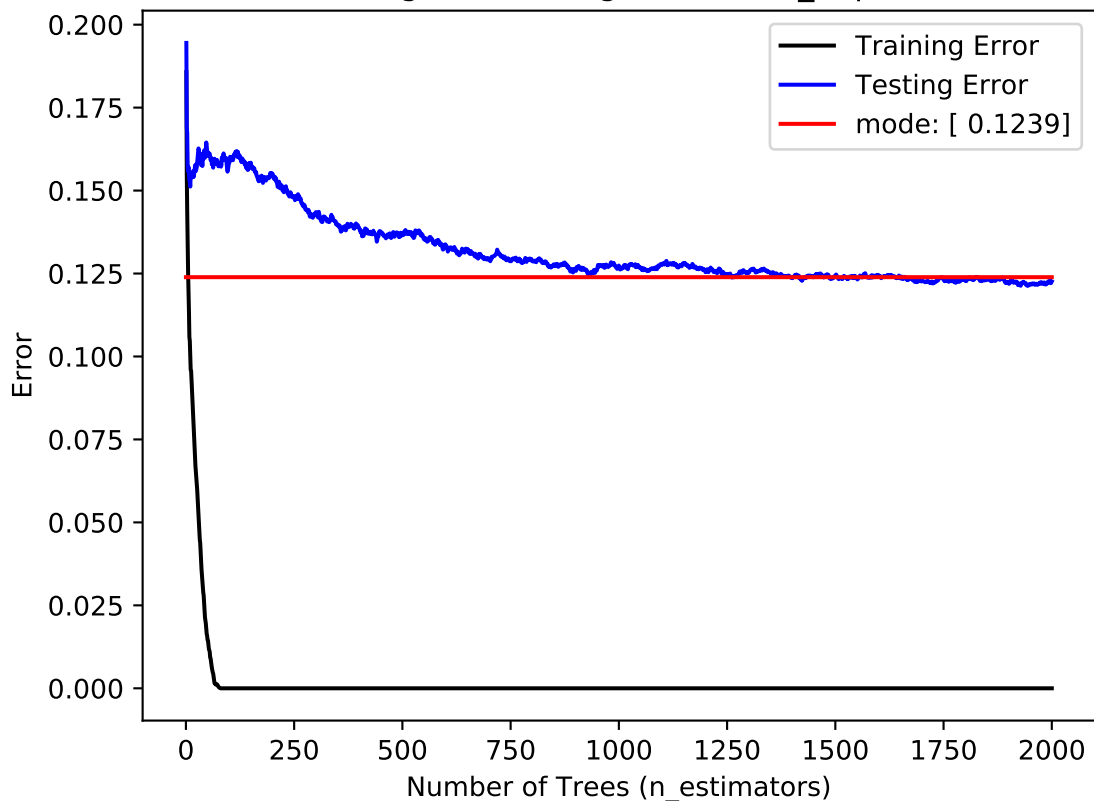
Training and Testing Error, max_depth: 4



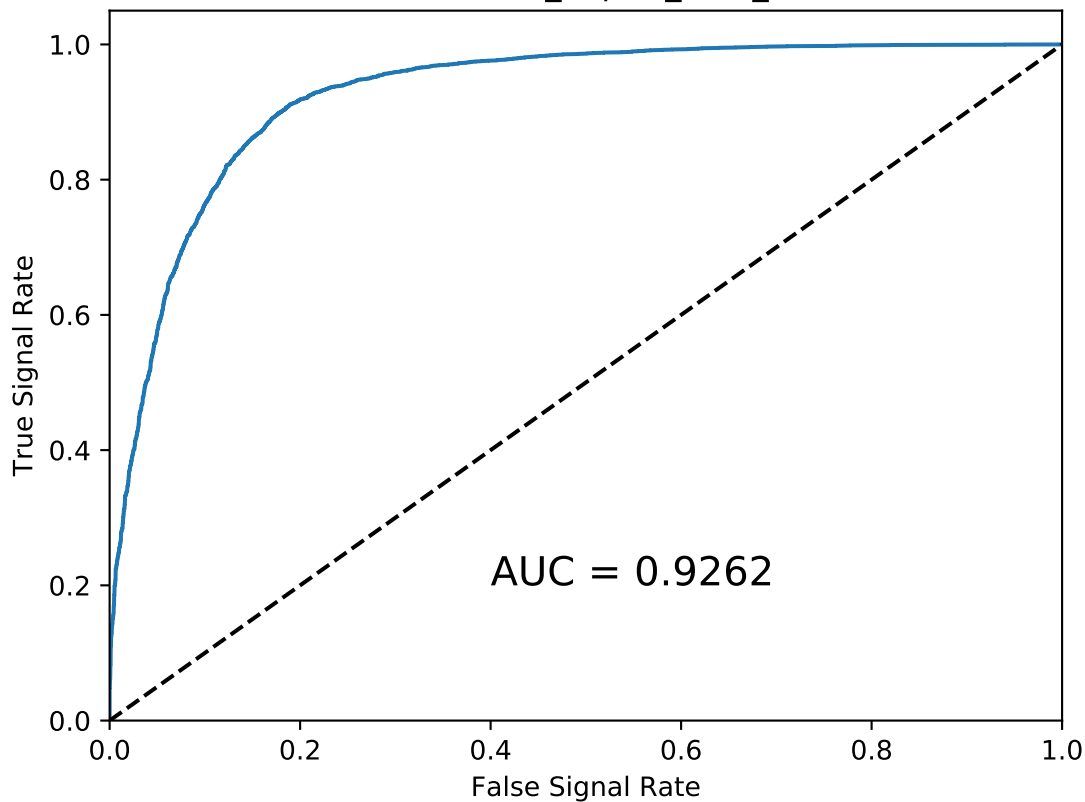
ROC Curve for BDT, max_depth:_ 4, n_estimators: 400



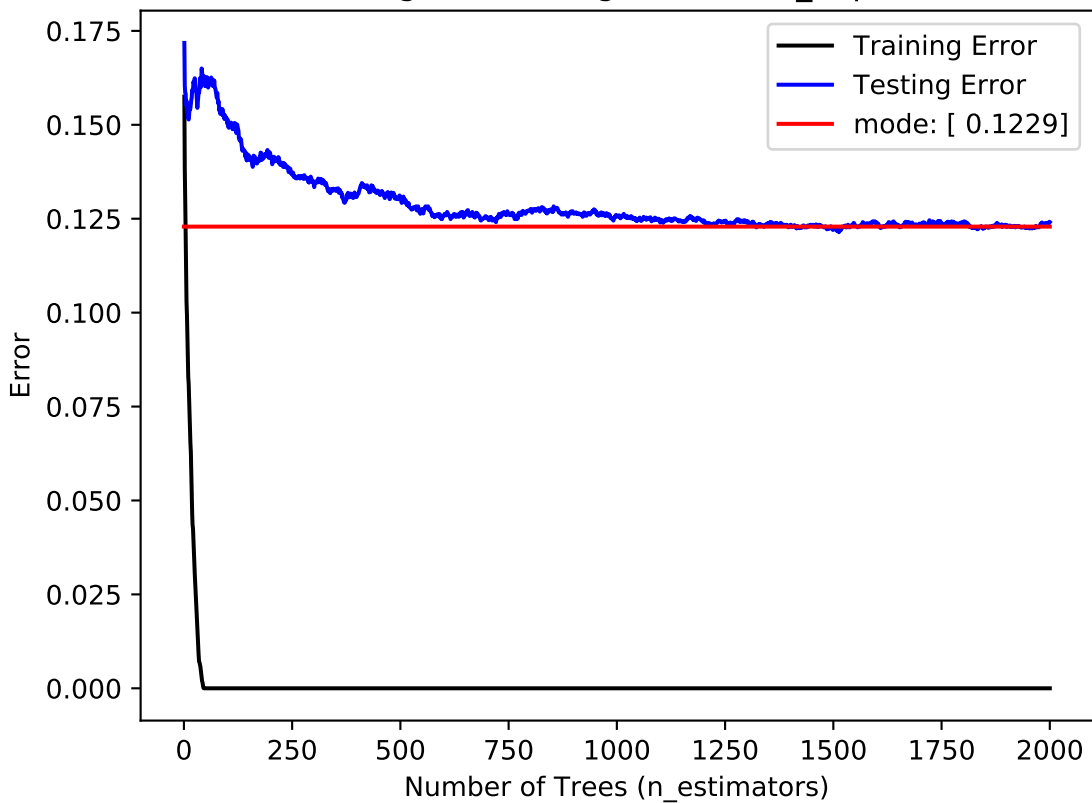
Training and Testing Error, max_depth: 5



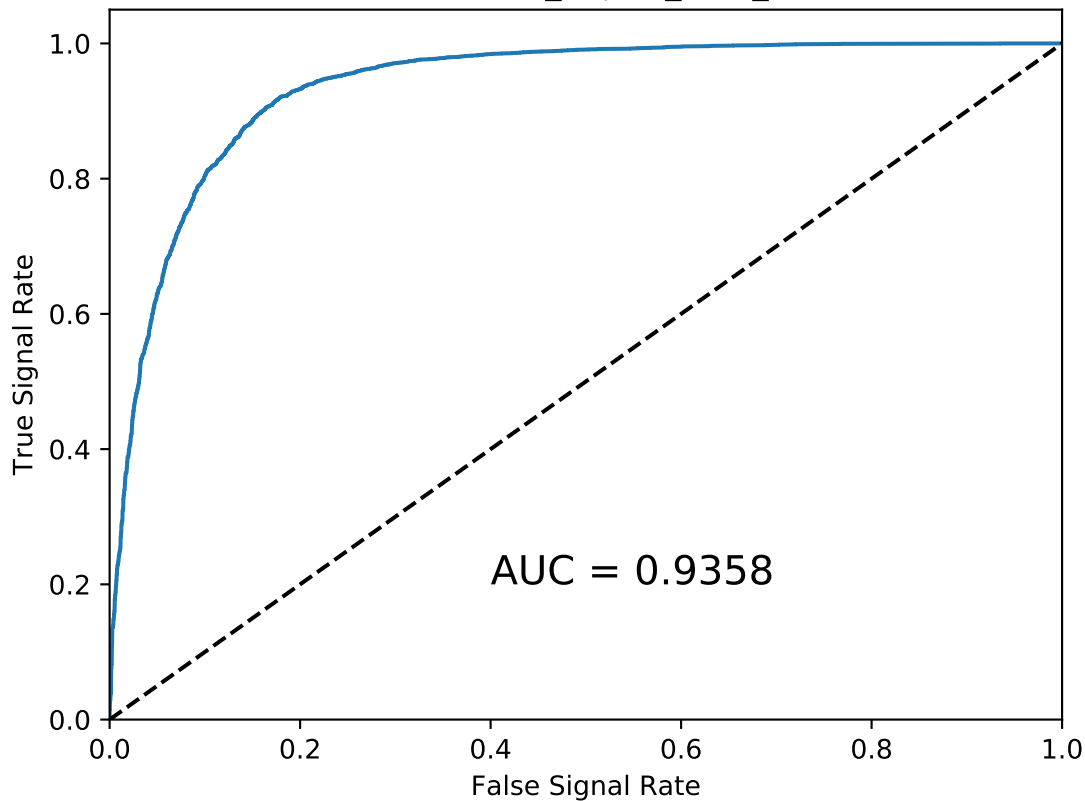
ROC Curve for BDT, max_depth:_ 5, n_estimators: 400



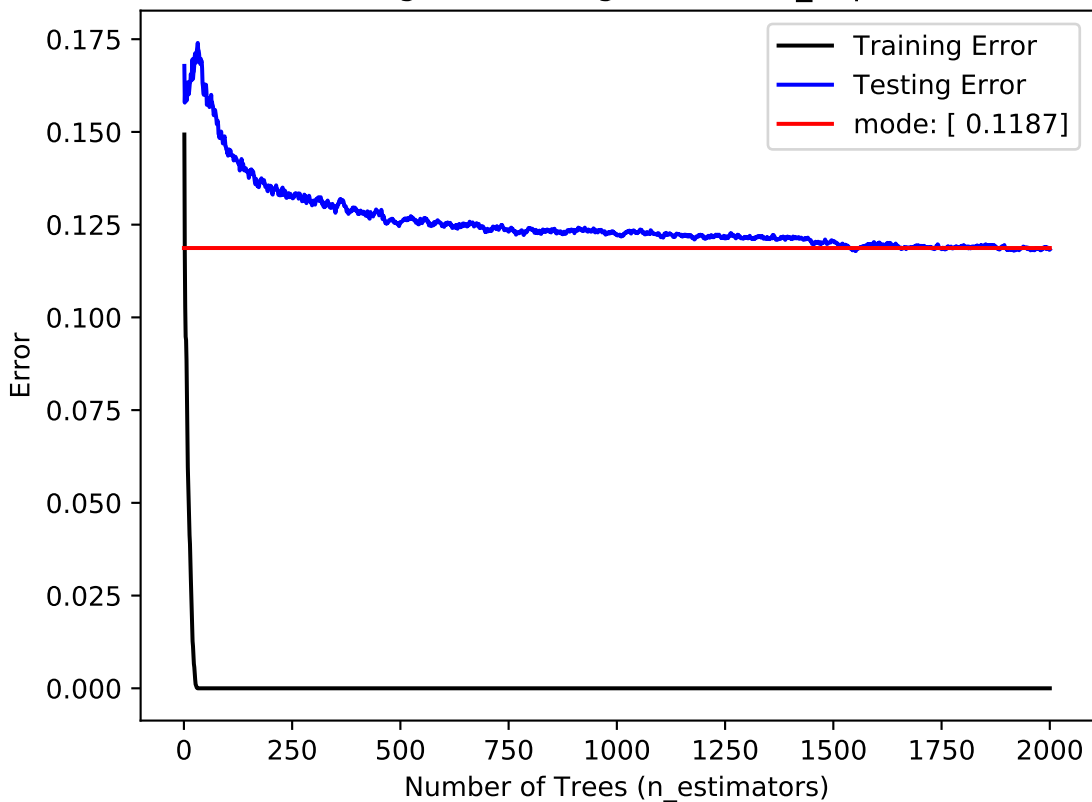
Training and Testing Error, max_depth: 6



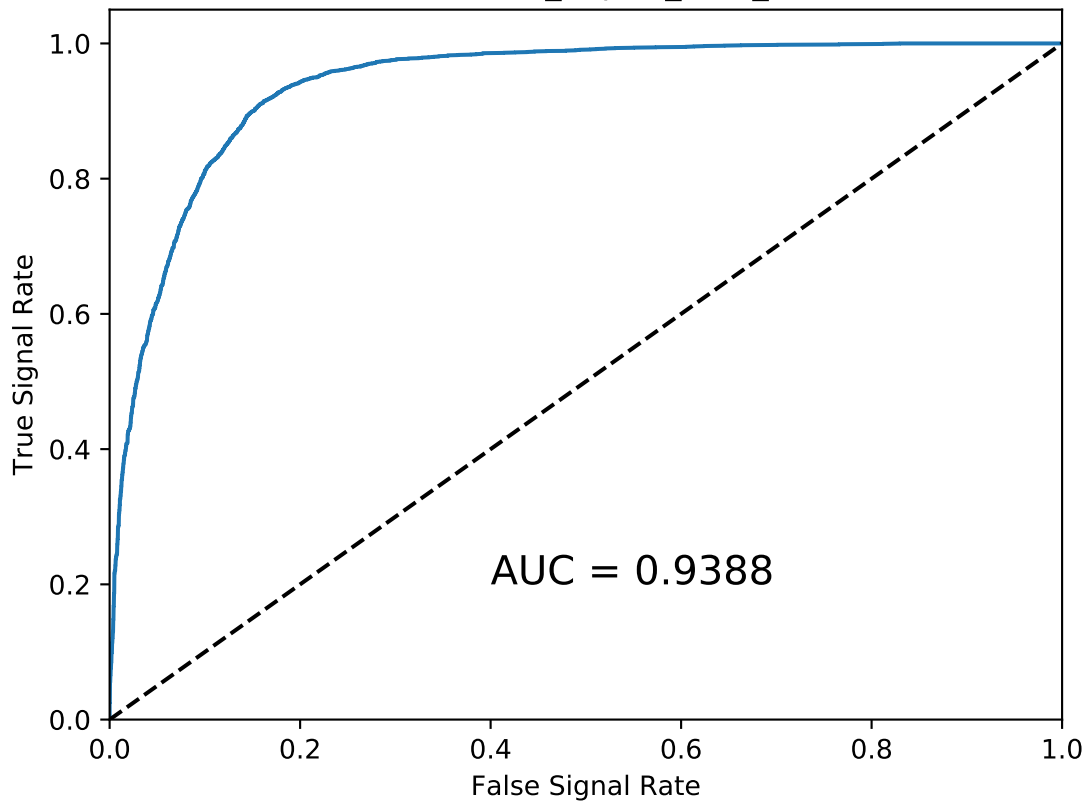
ROC Curve for BDT, max_depth:_ 6, n_estimators: 400



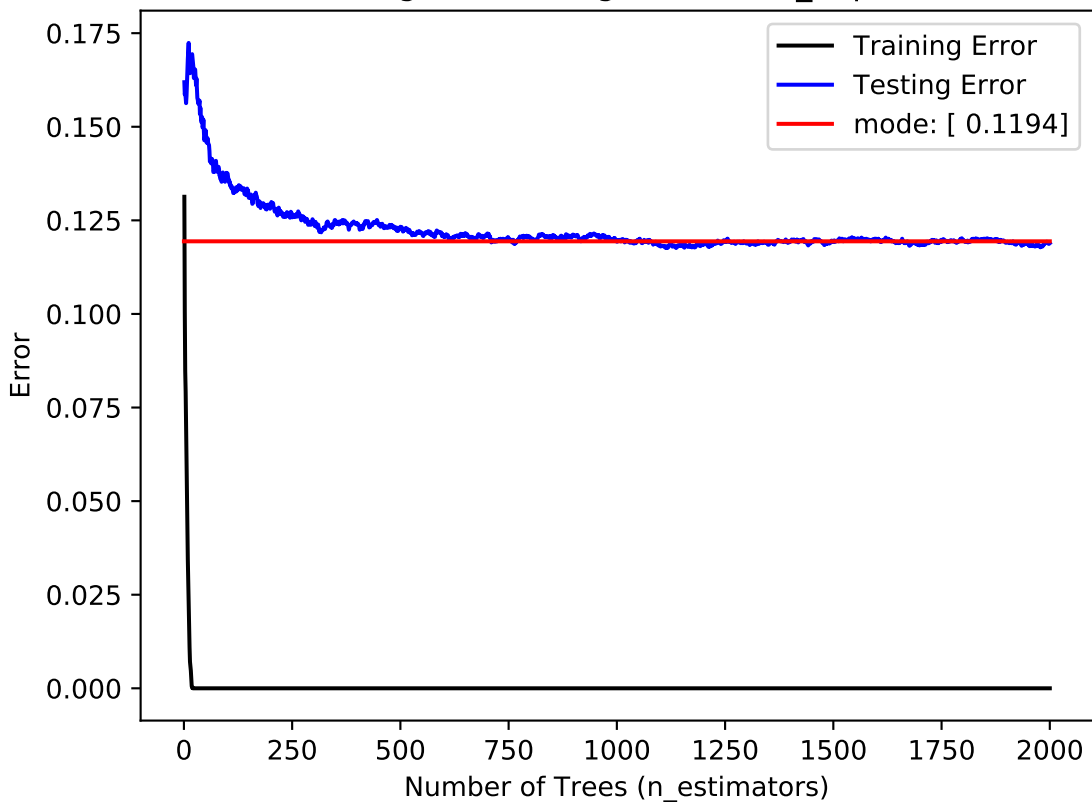
Training and Testing Error, max_depth: 7



ROC Curve for BDT, max_depth: 7, n_estimators: 400



Training and Testing Error, max_depth: 8



ROC Curve for BDT, max_depth:_ 8, n_estimators: 400

