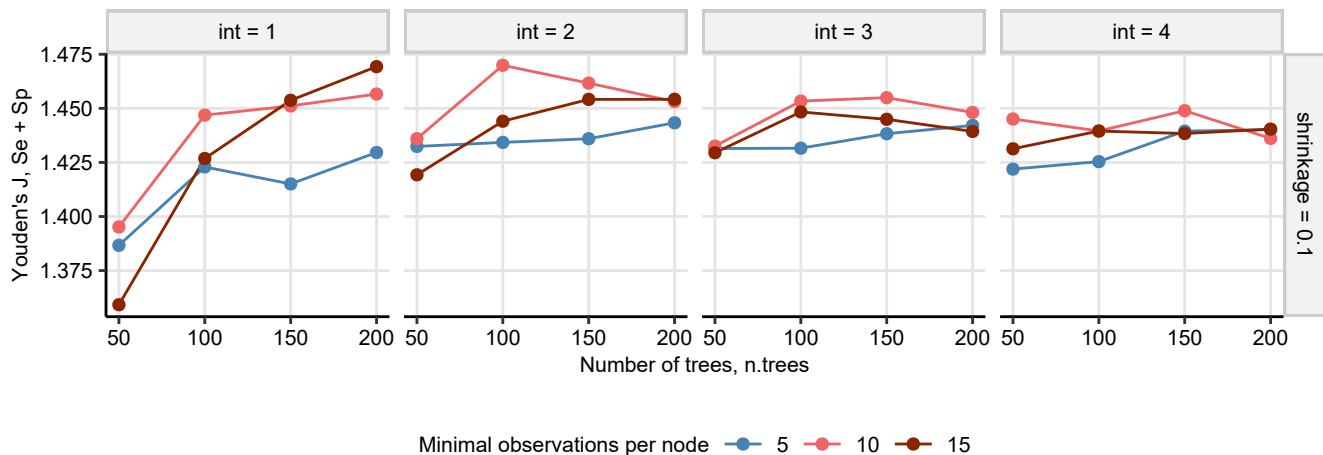
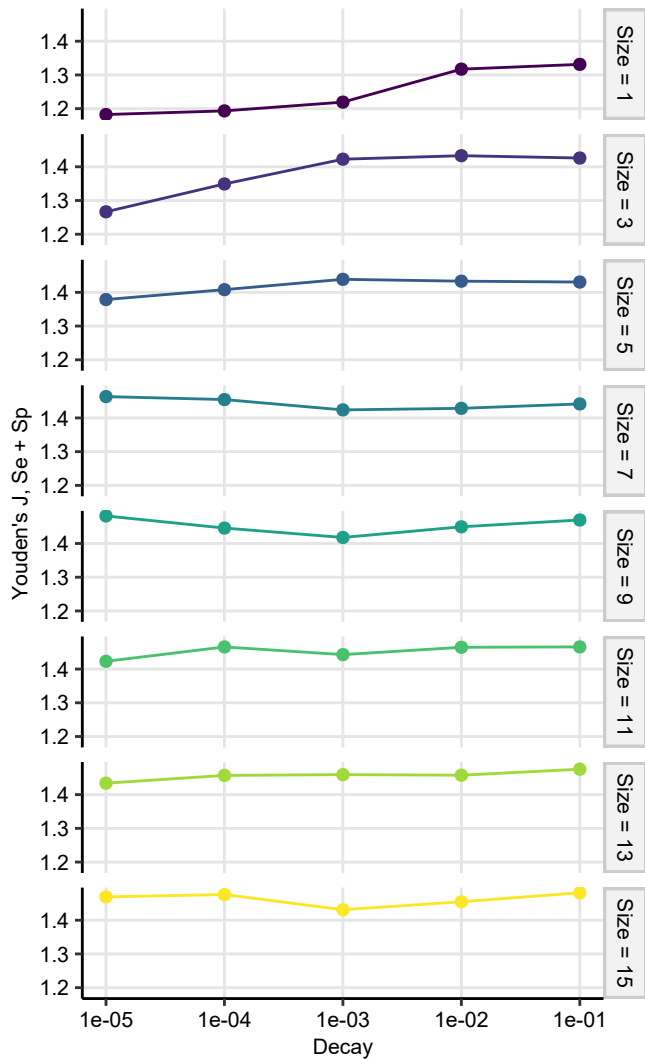


A**Tuning: reduced DLCO, GBM**

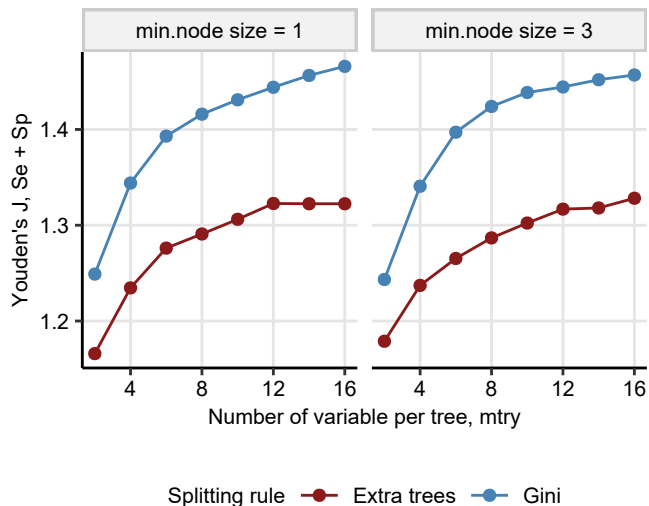
n.trees = 100, interaction.depth = 2, shrinkage = 0.1, n.minobsinnode = 10

**B****Tuning: reduced DLCO, Neural network**

size = 9, decay = 1e-05

**C****Tuning: reduced DLCO, Random Forest**

mtry = 16, splitrule = gini, min.node.size = 1

**D****Tuning: reduced DLCO, SVM radial**

sigma = 0.01529346, C = 0.1

