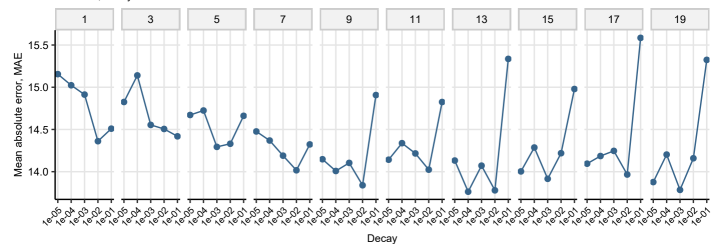
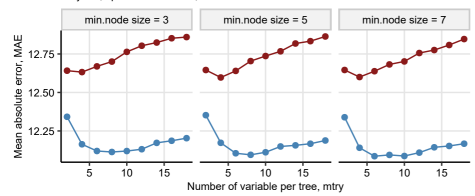
## Tuning: Neural network

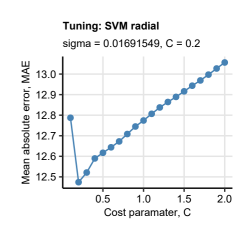
size = 13, decay = 1e-04



## Tuning: Random Forest

mtry = 6, splitrule = variance, min.node.size = 7





Splitting rule - Extra trees - variance

## **Tuning: GBM**

n.trees = 100, interaction.depth = 1, shrinkage = 0.1, n.minobsinnode = 5

