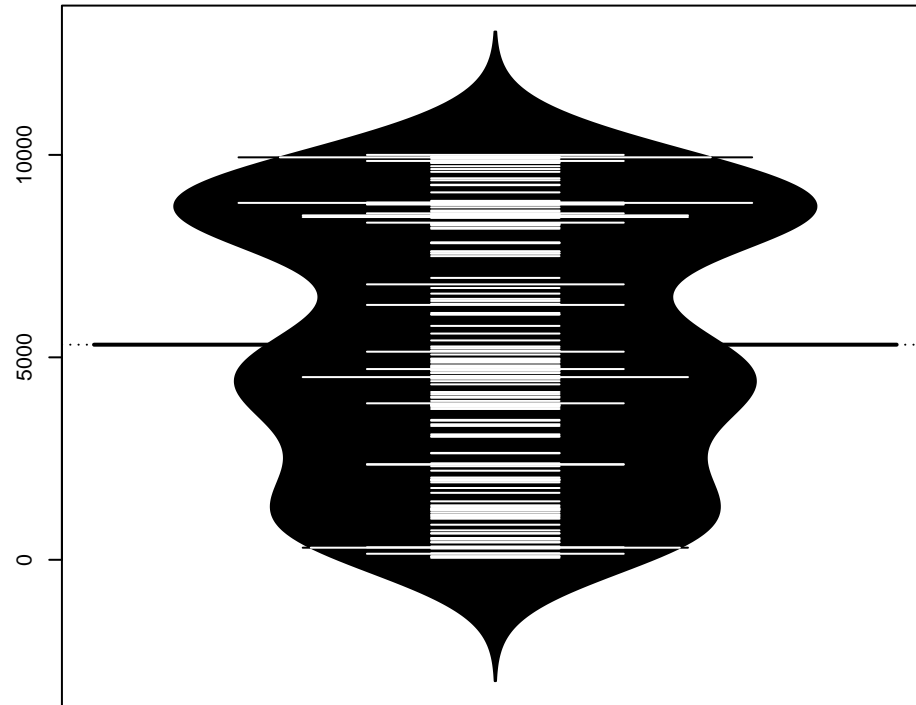
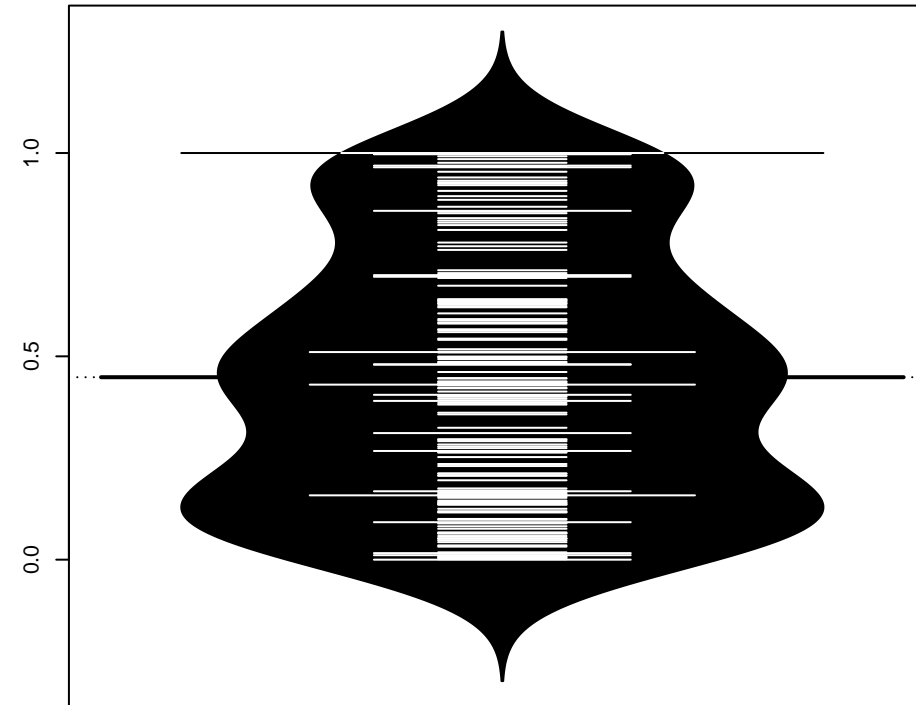


randomForest acc

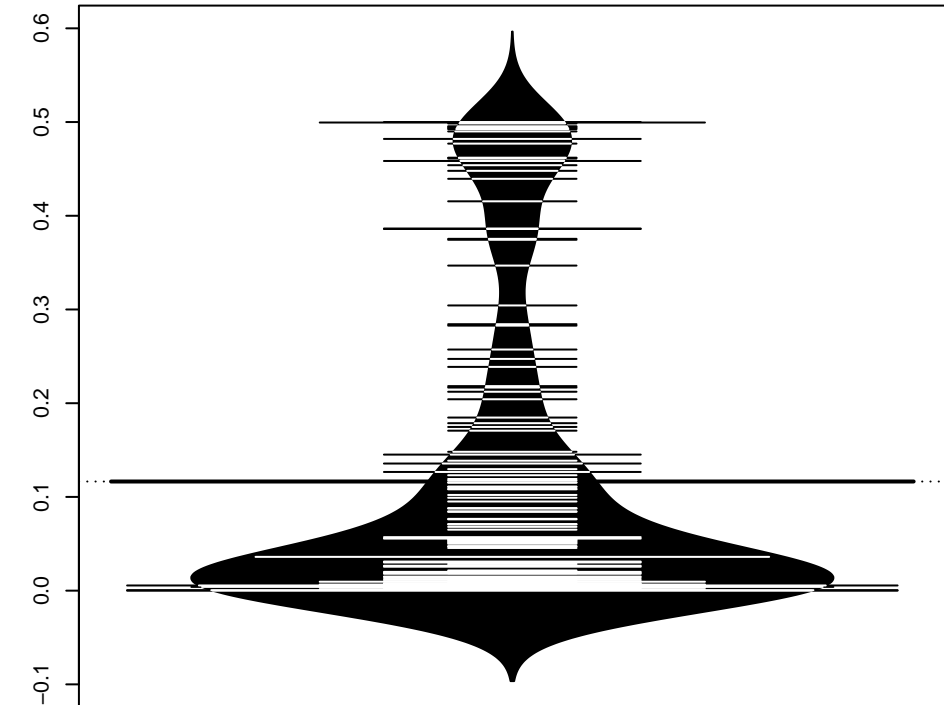
Range of ntree



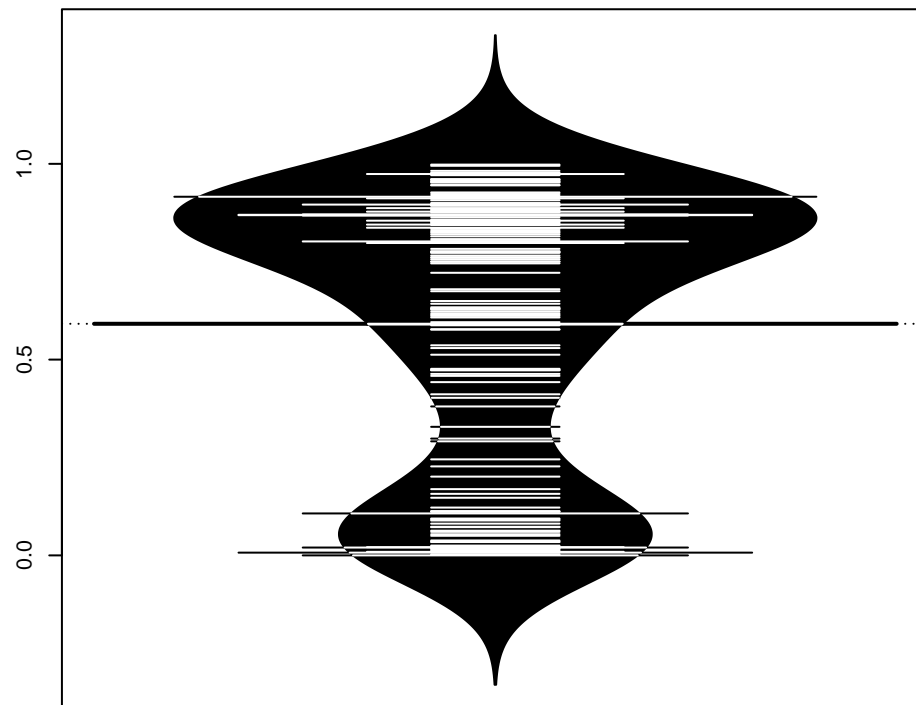
Range of mtry



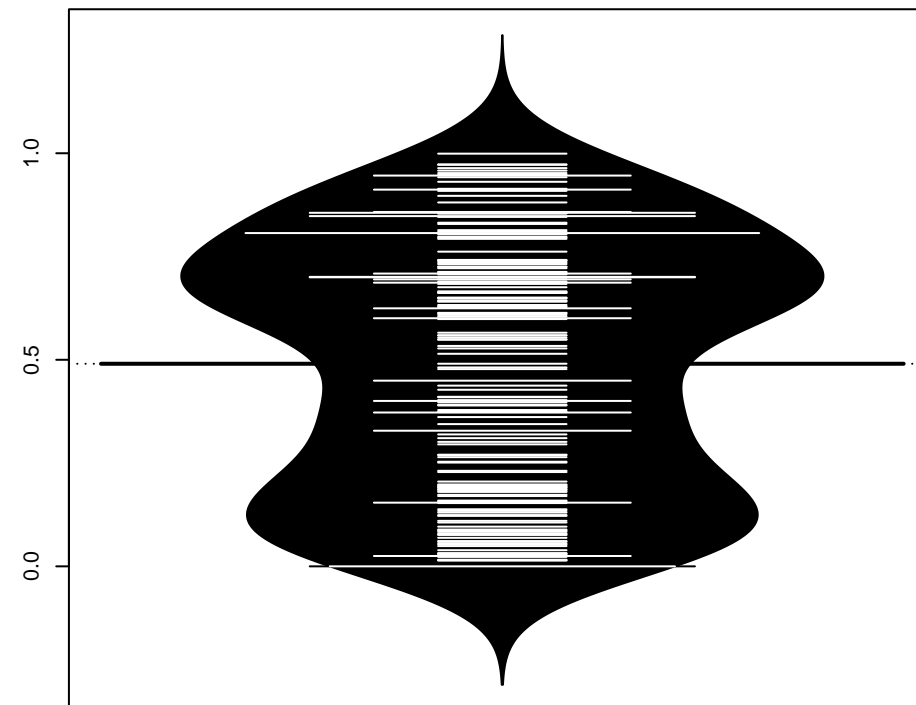
Range of nodesize



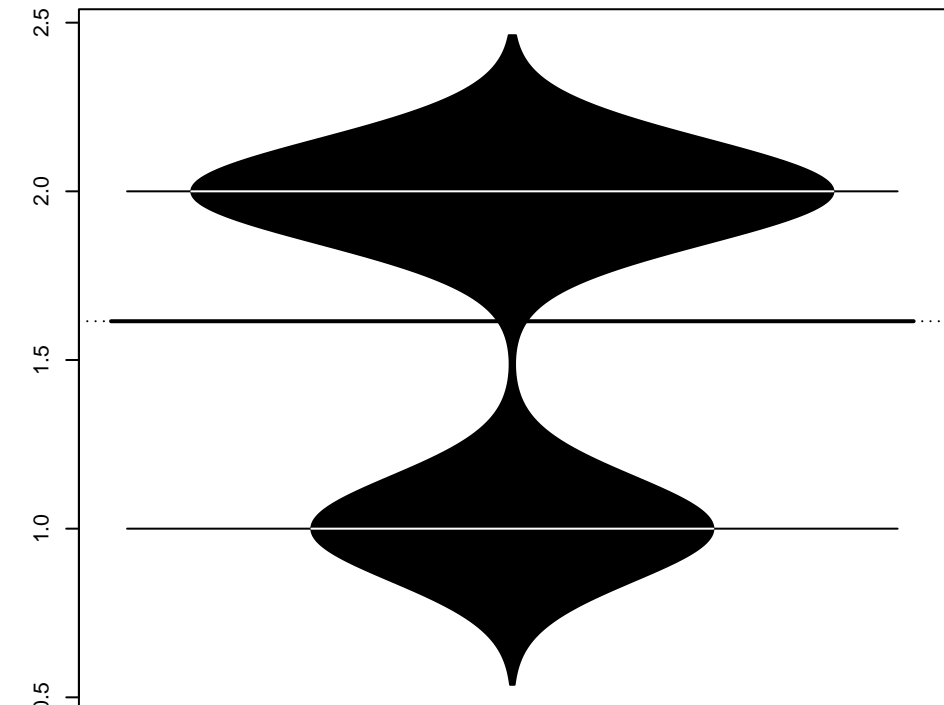
Range of maxnodes



Range of sampsize

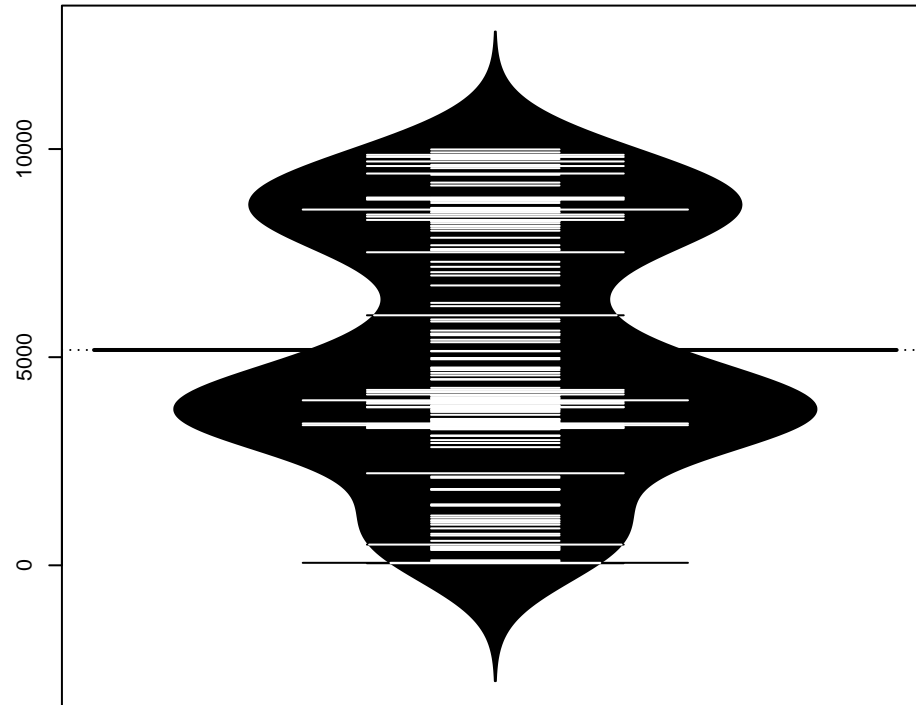


Range of replace

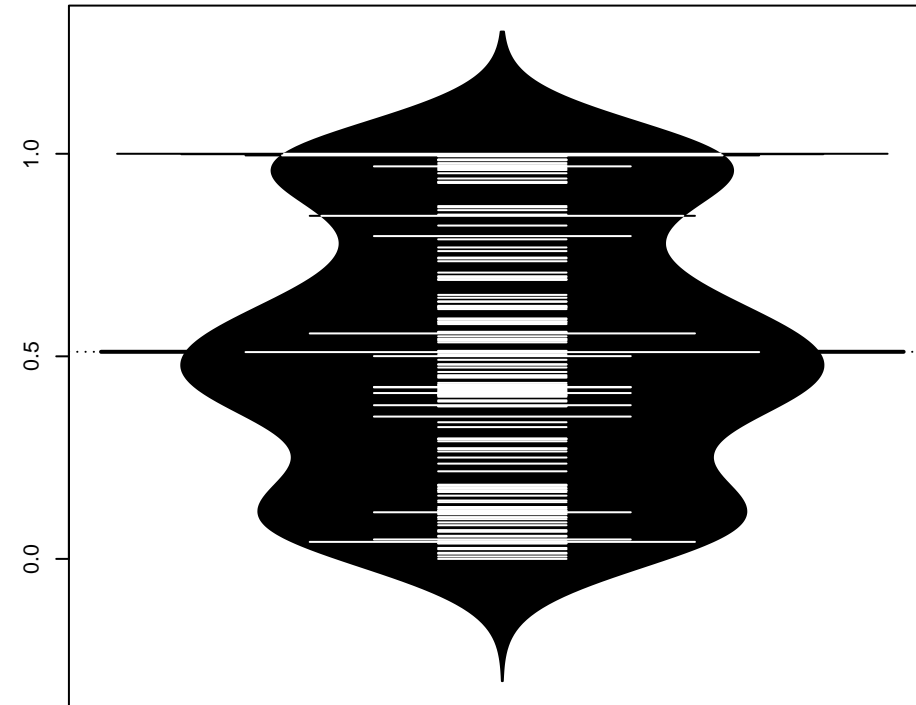


randomForest ber

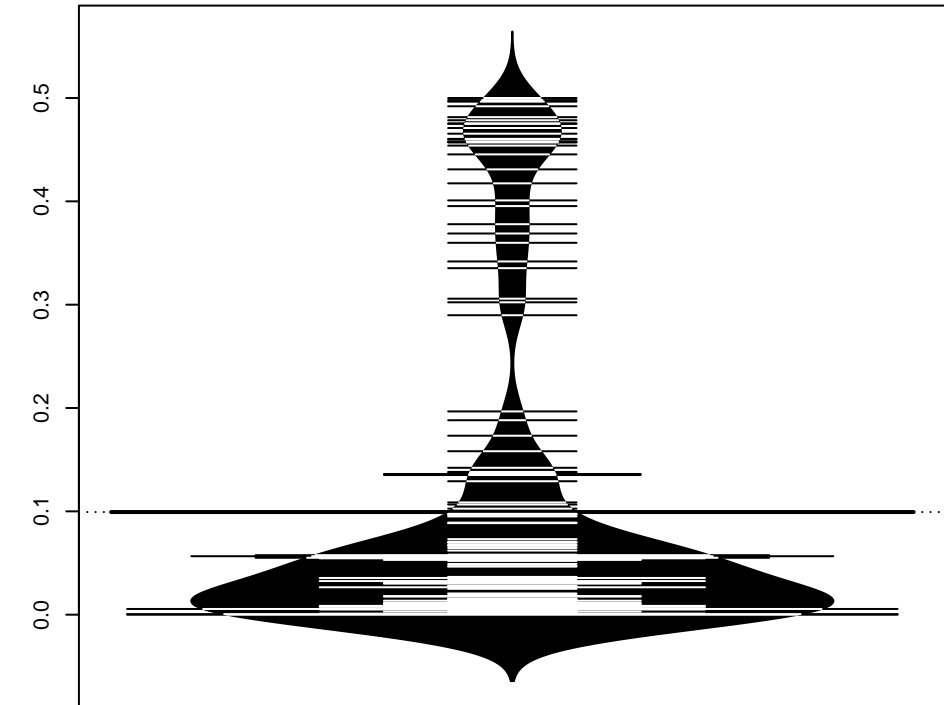
Range of ntree



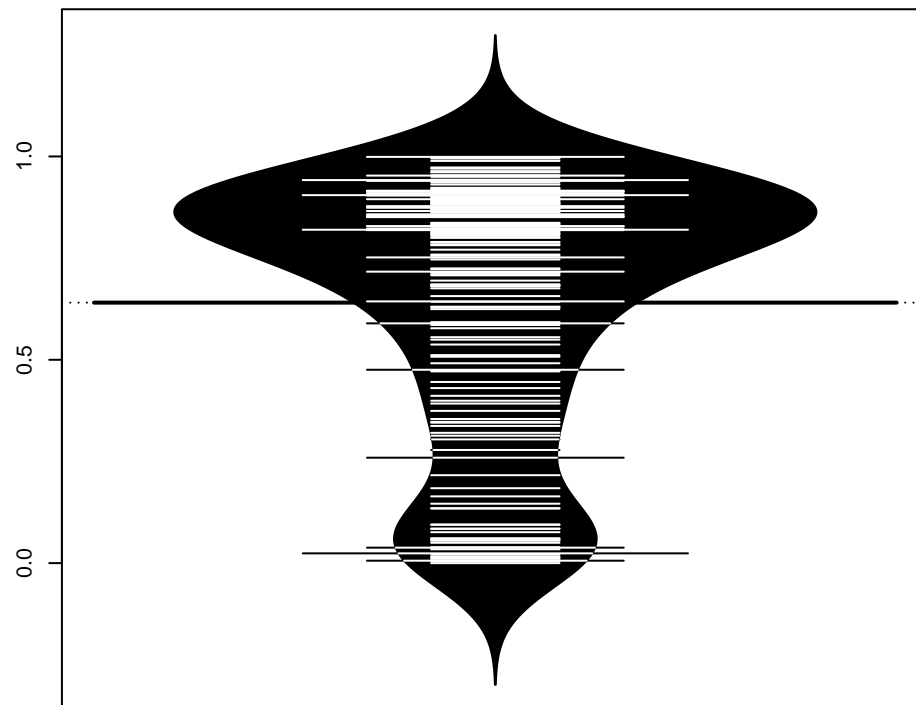
Range of mtry



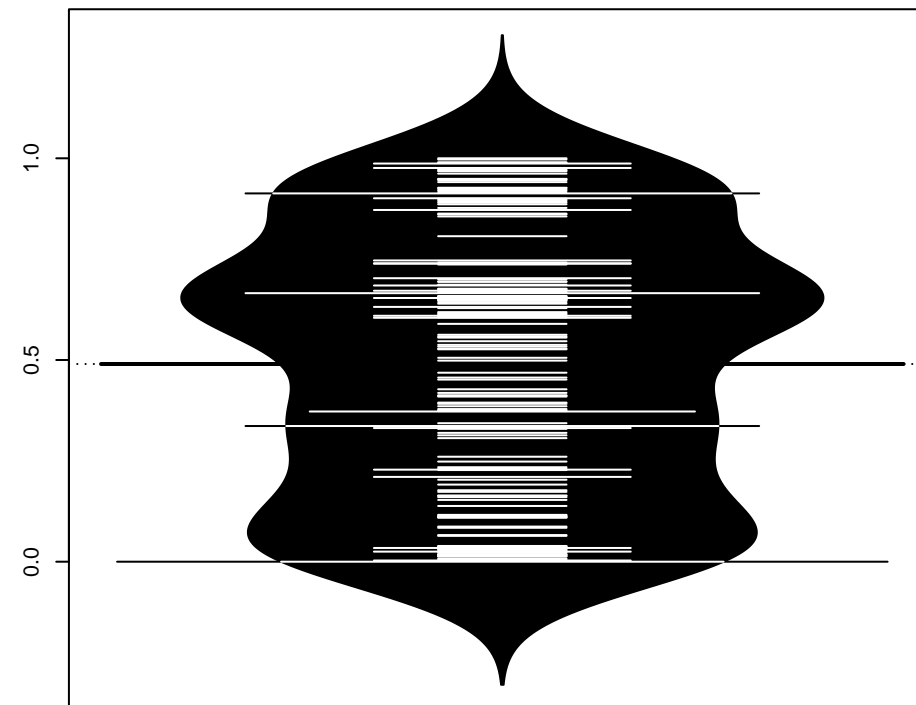
Range of nodesize



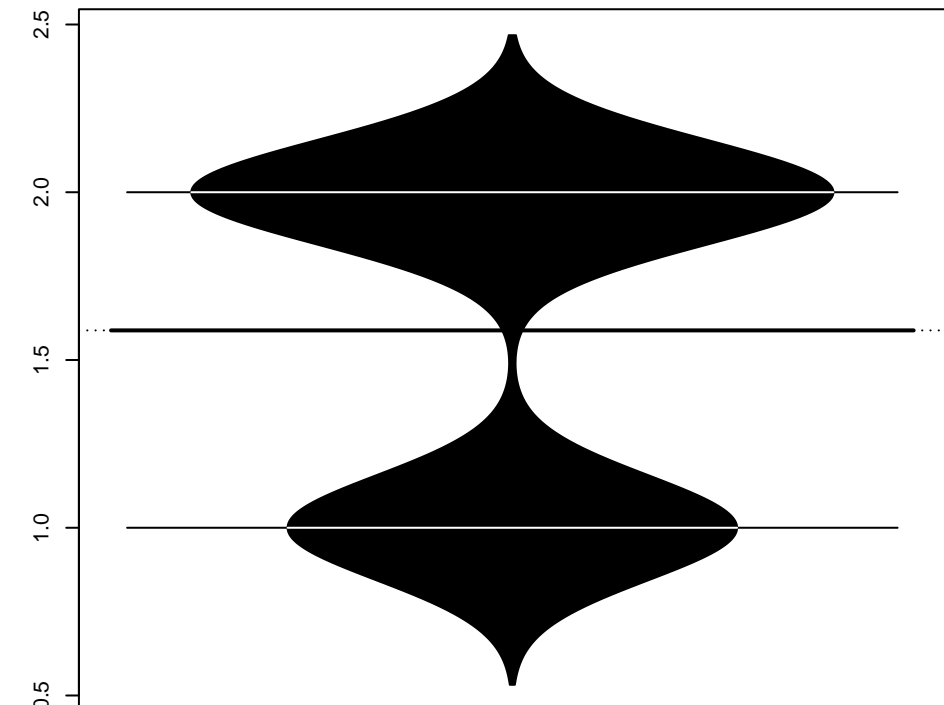
Range of maxnodes



Range of sampsize

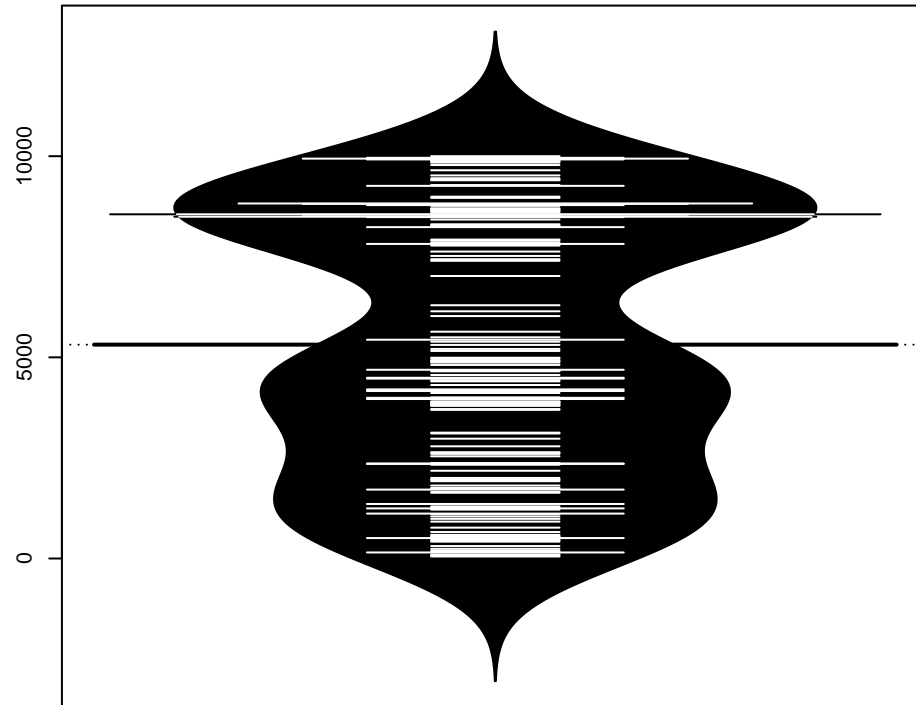


Range of replace

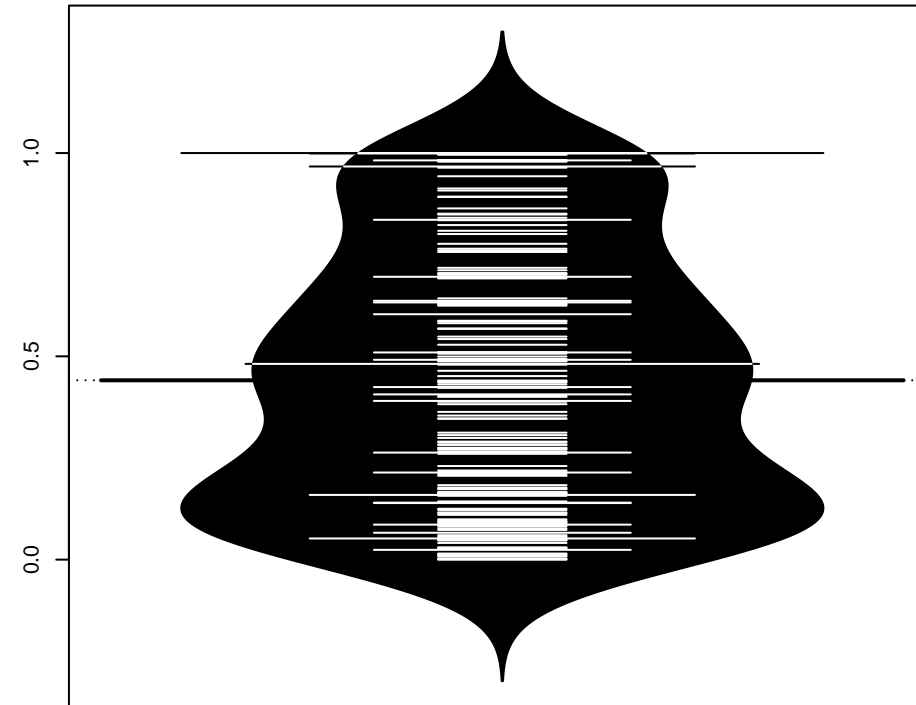


randomForest mmce

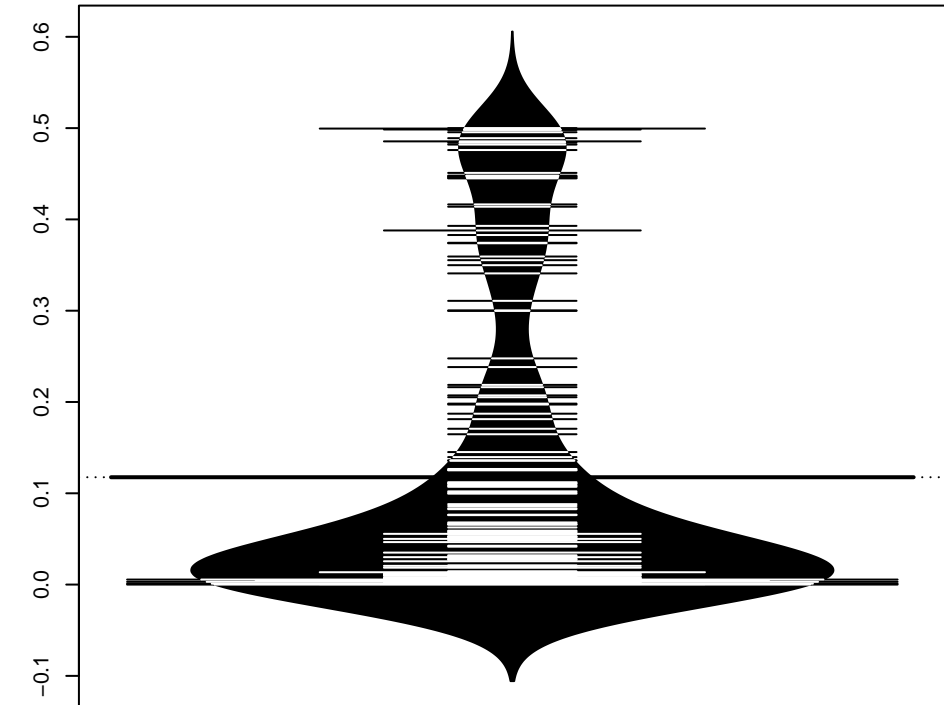
Range of ntree



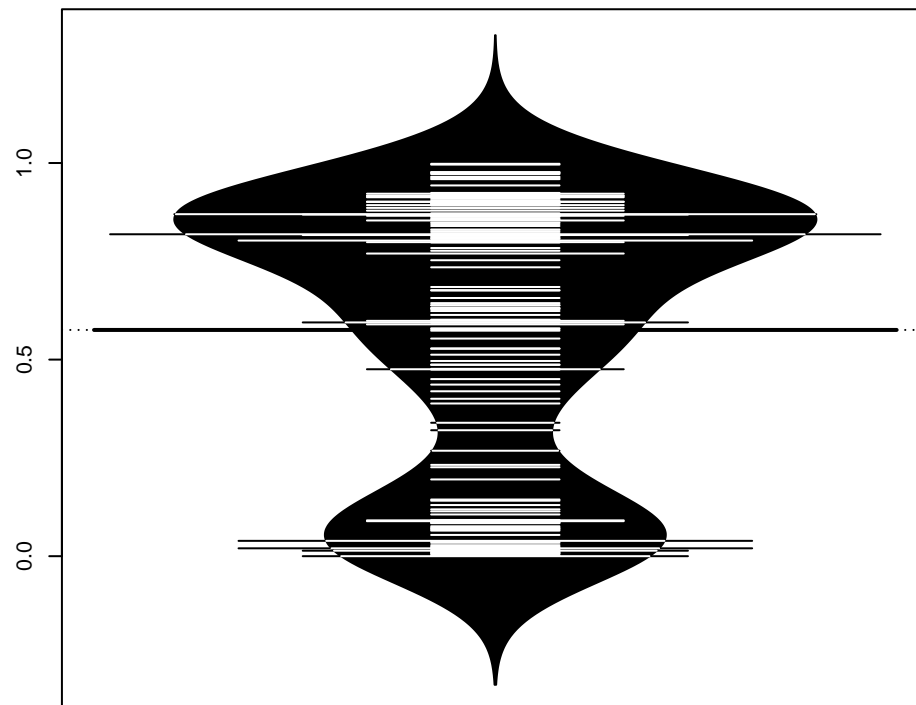
Range of mtry



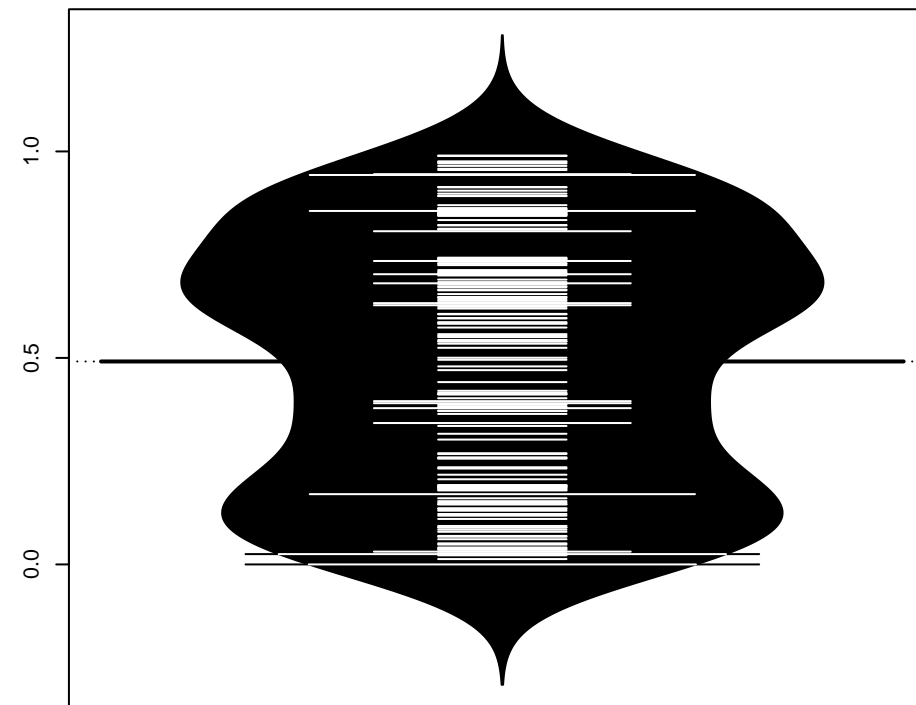
Range of nodesize



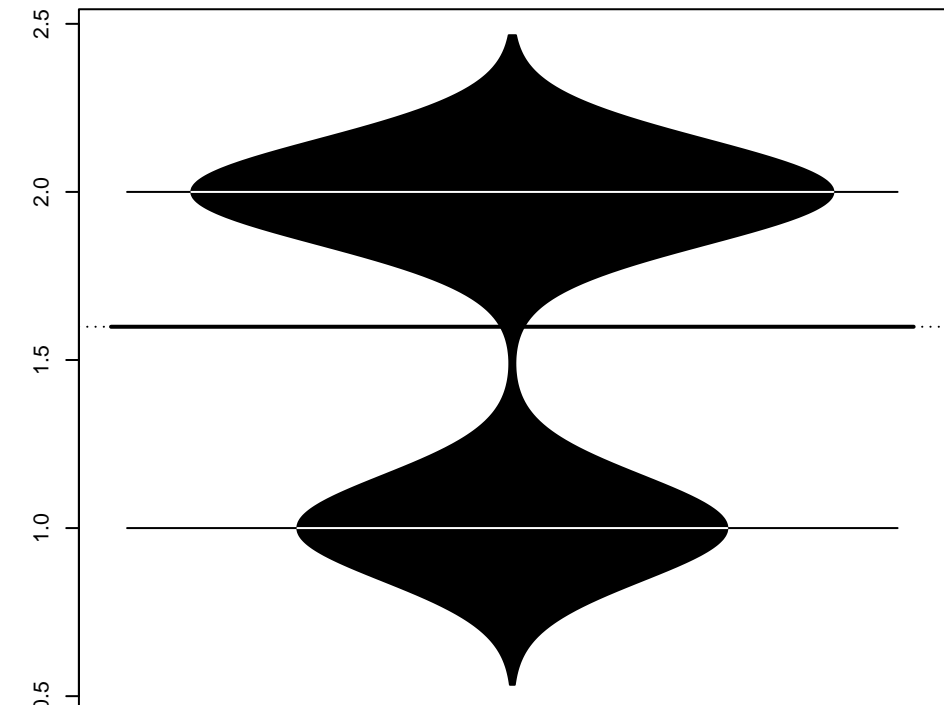
Range of maxnodes



Range of sampsize

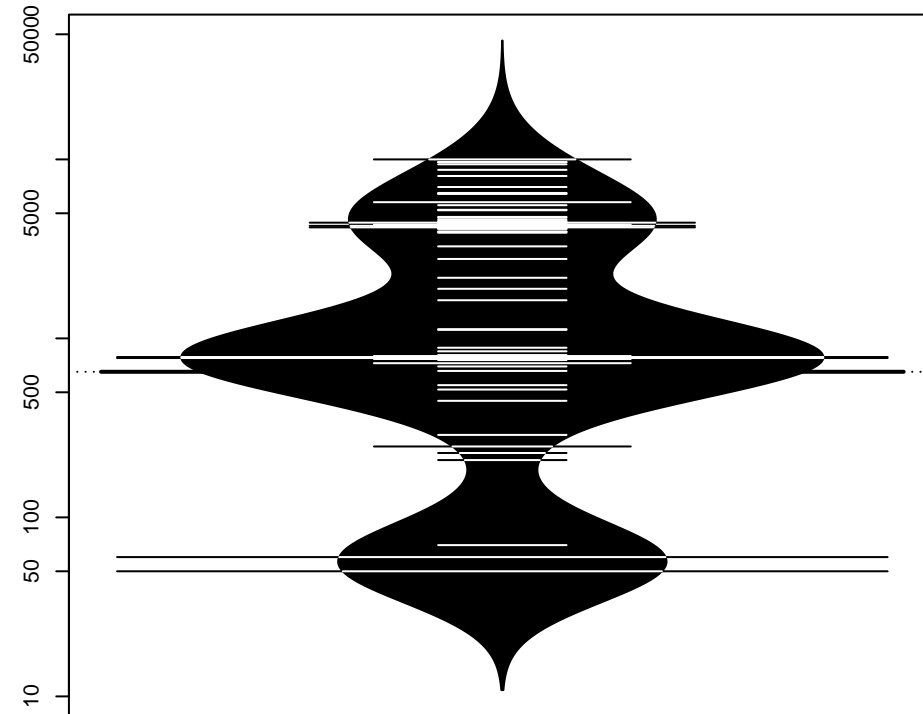


Range of replace

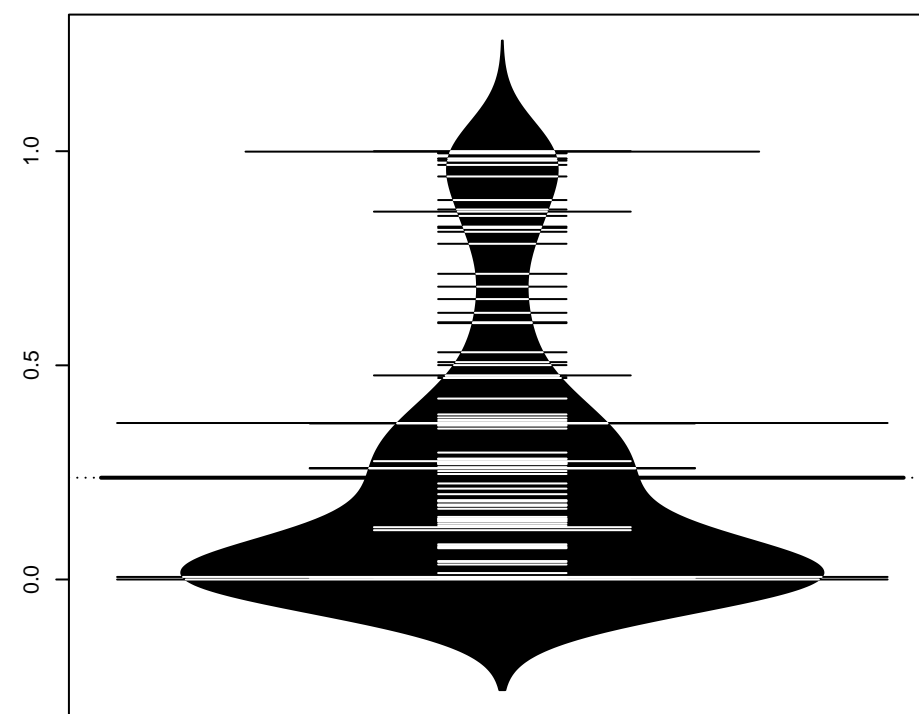


randomForest multiclass.au1u

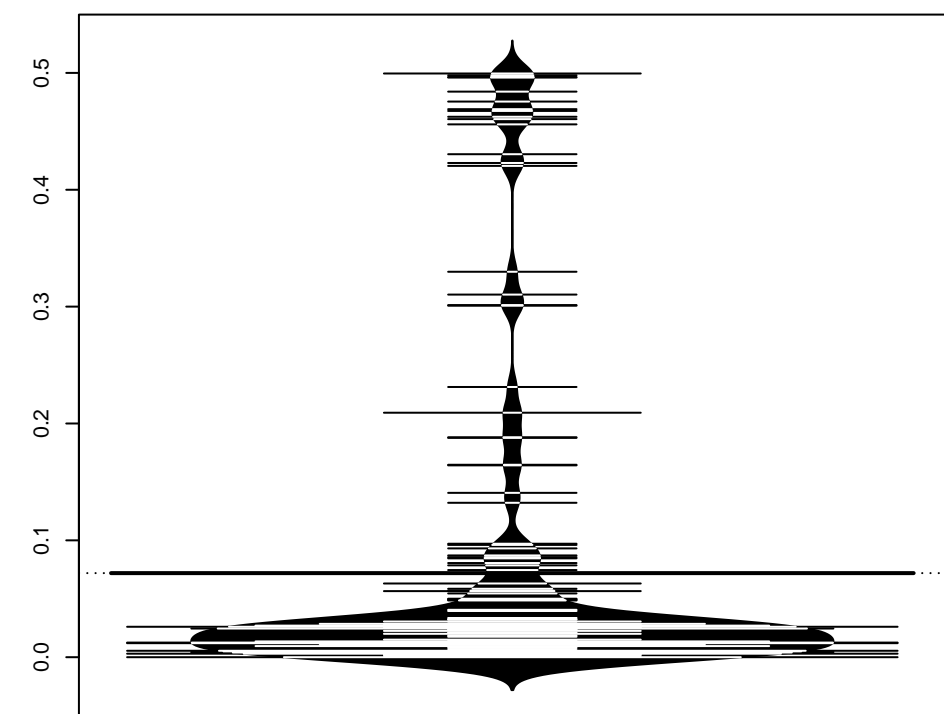
Range of ntree



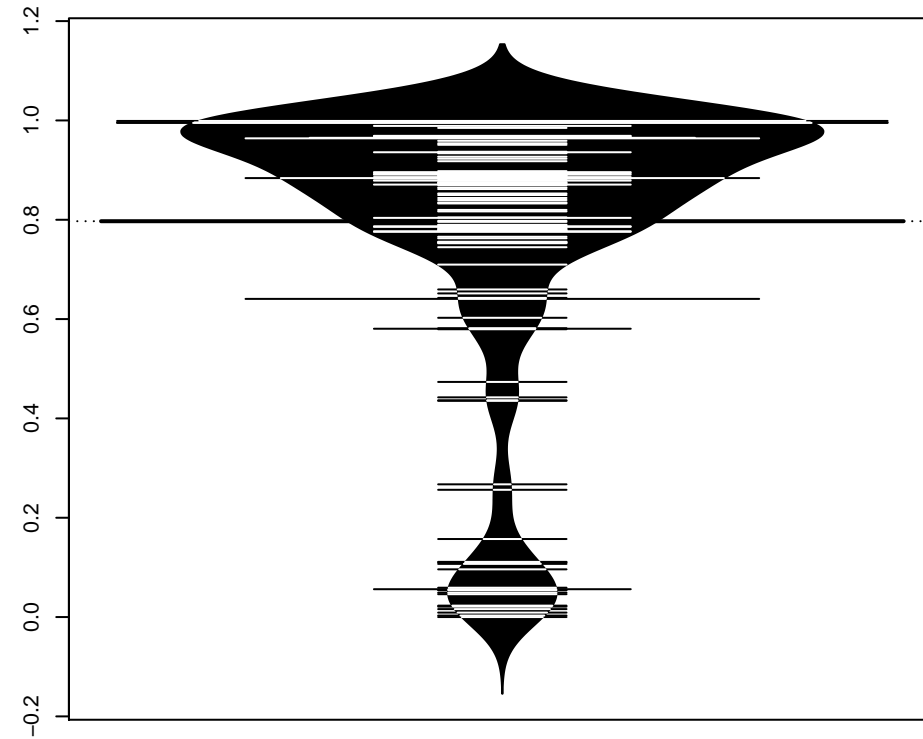
Range of mtry



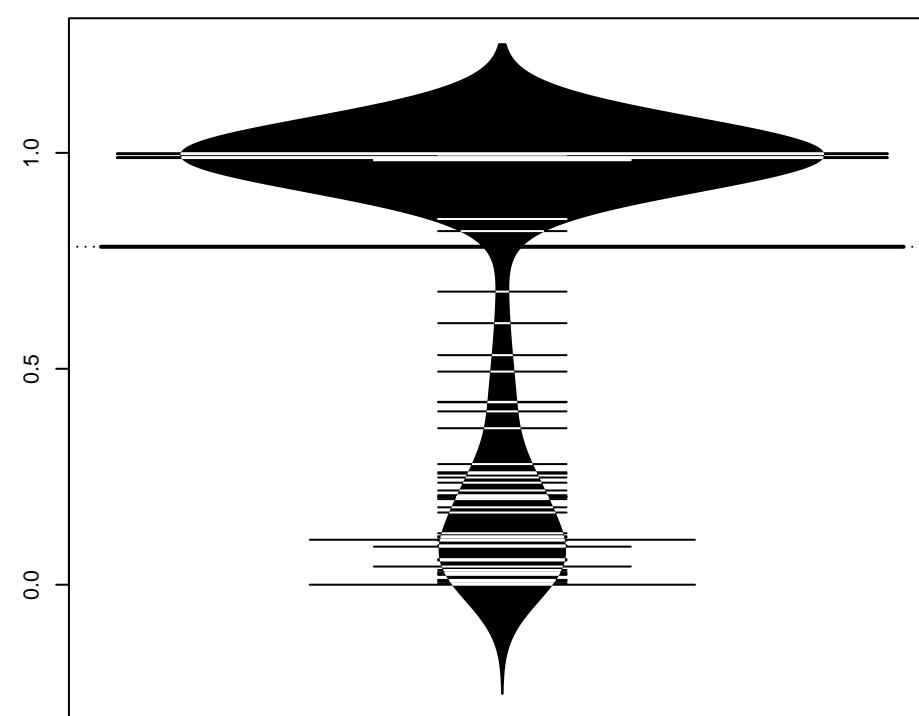
Range of nodesize



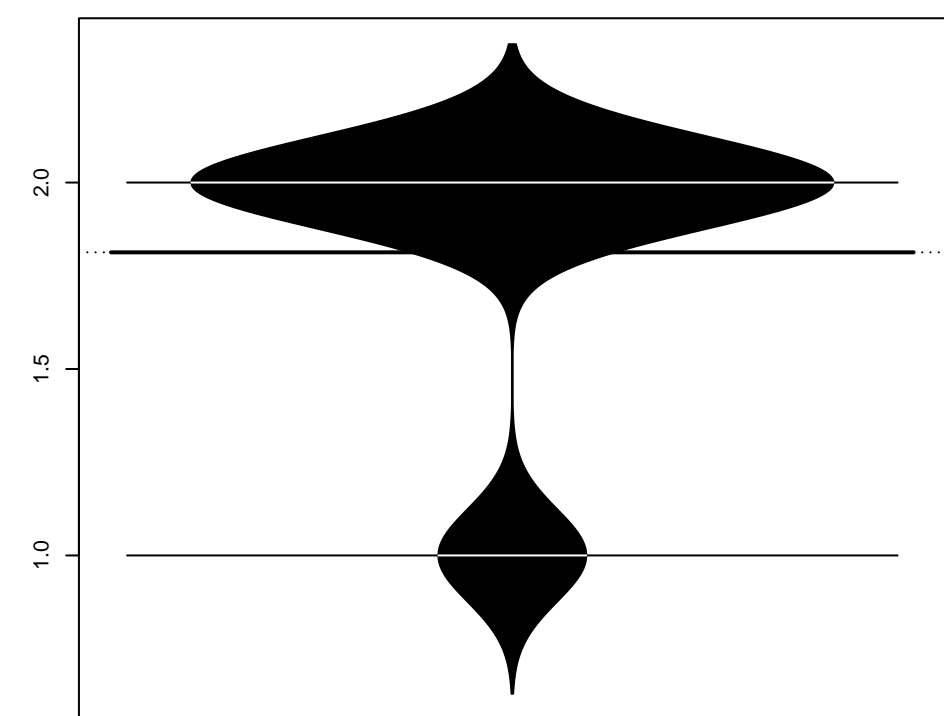
Range of maxnodes



Range of sampsize

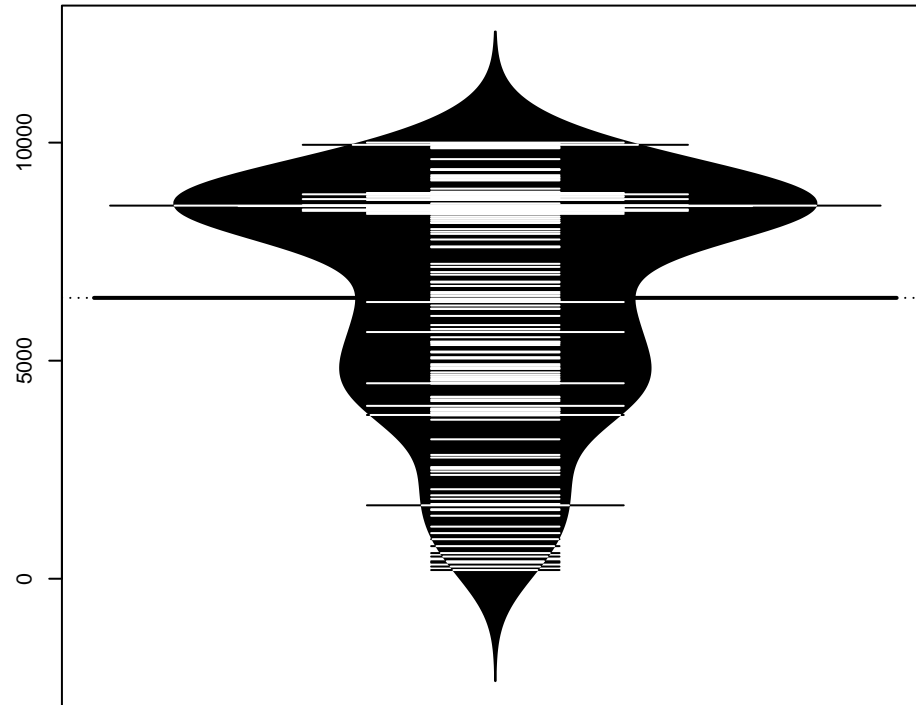


Range of replace

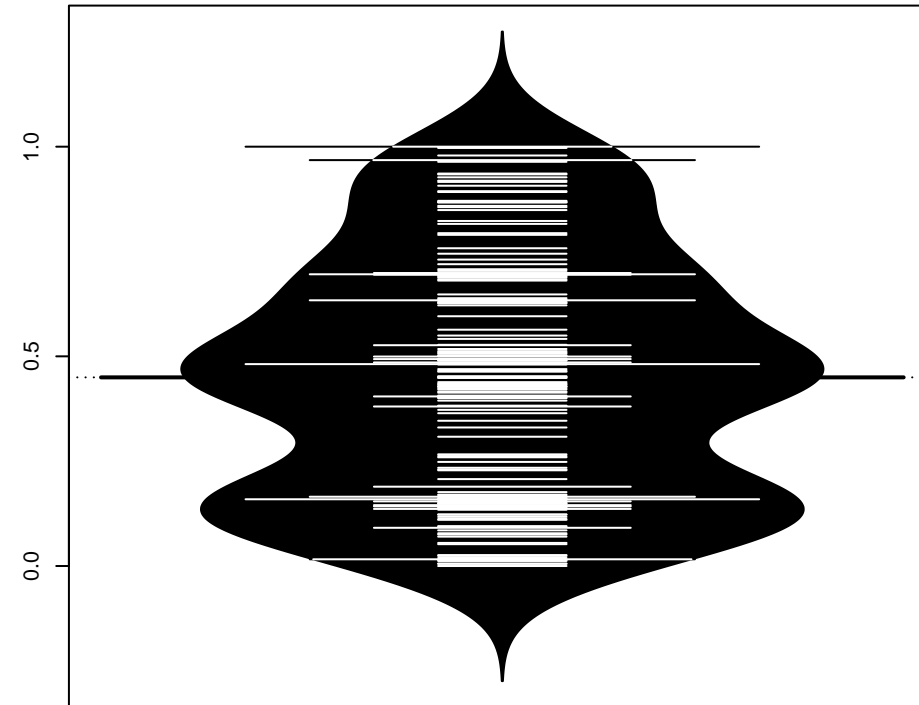


randomForest multiclass.brier

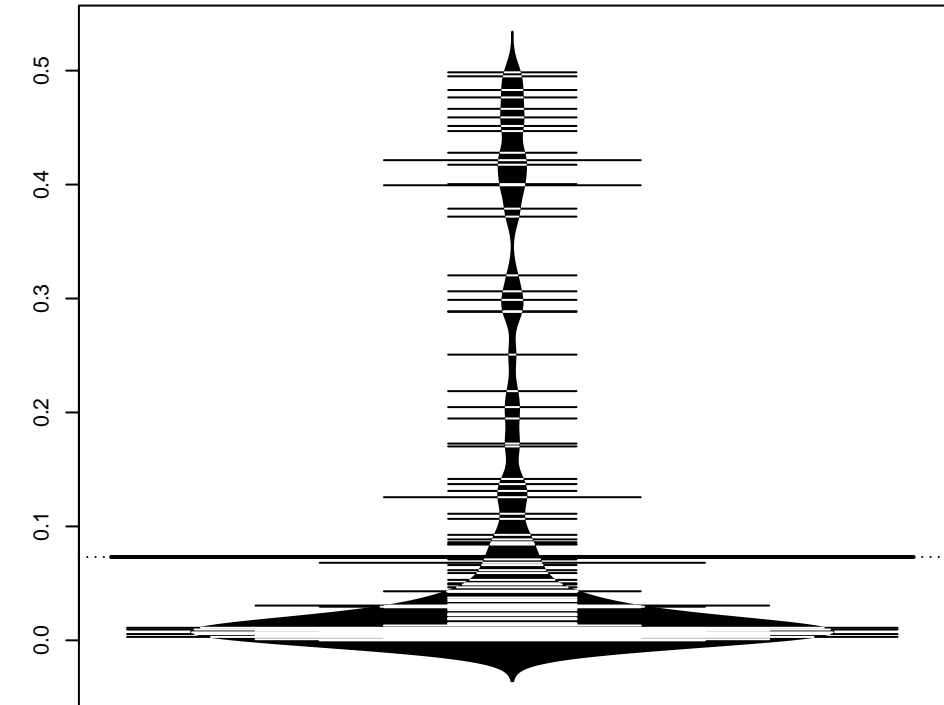
Range of ntree



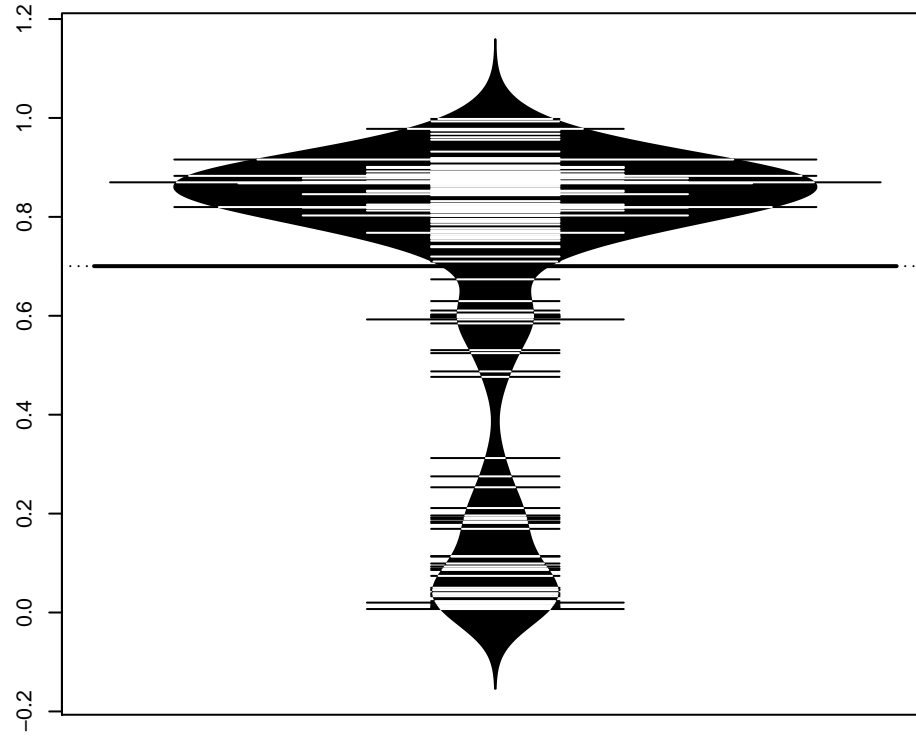
Range of mtry



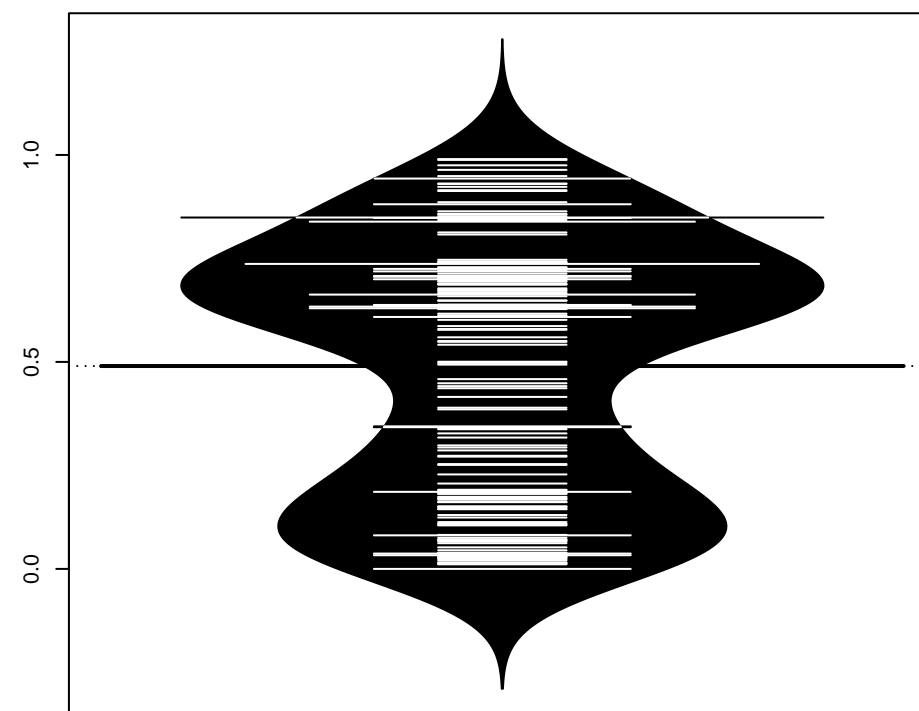
Range of nodesize



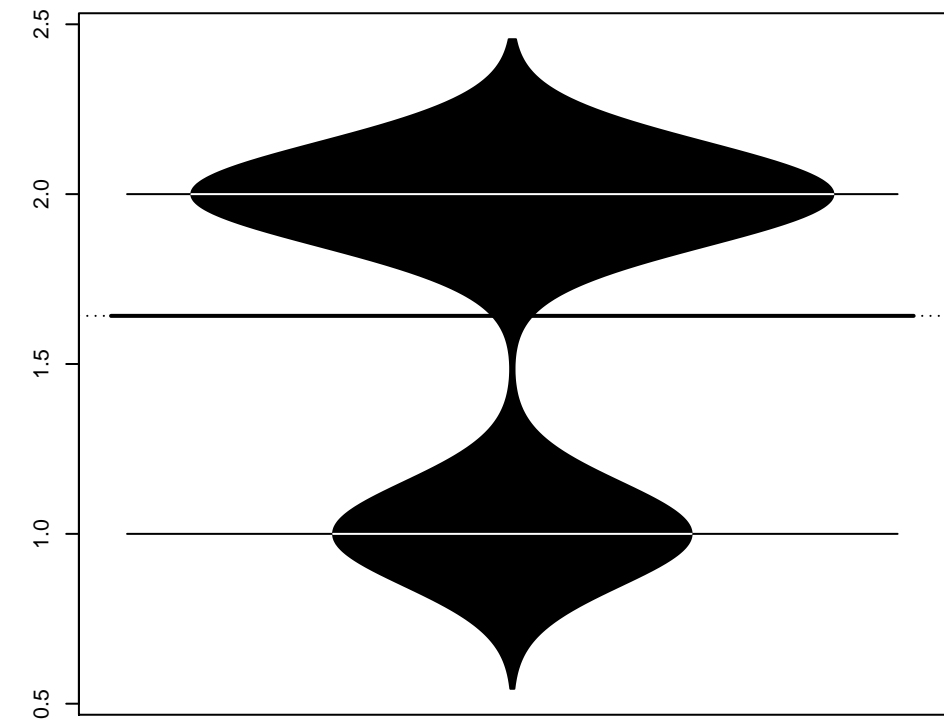
Range of maxnodes



Range of sampsize

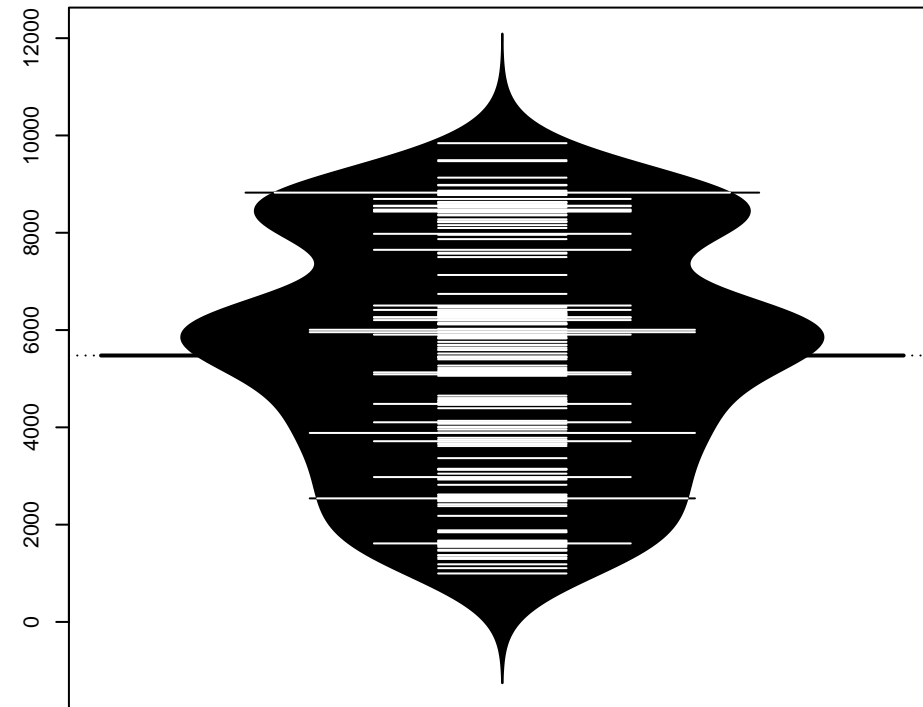


Range of replace

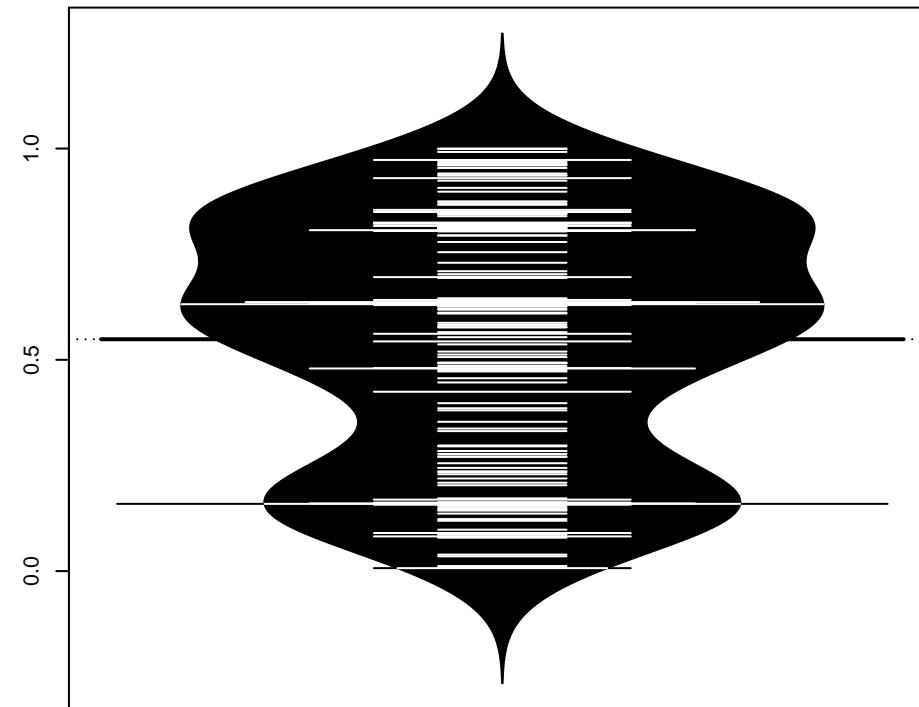


randomForest logloss

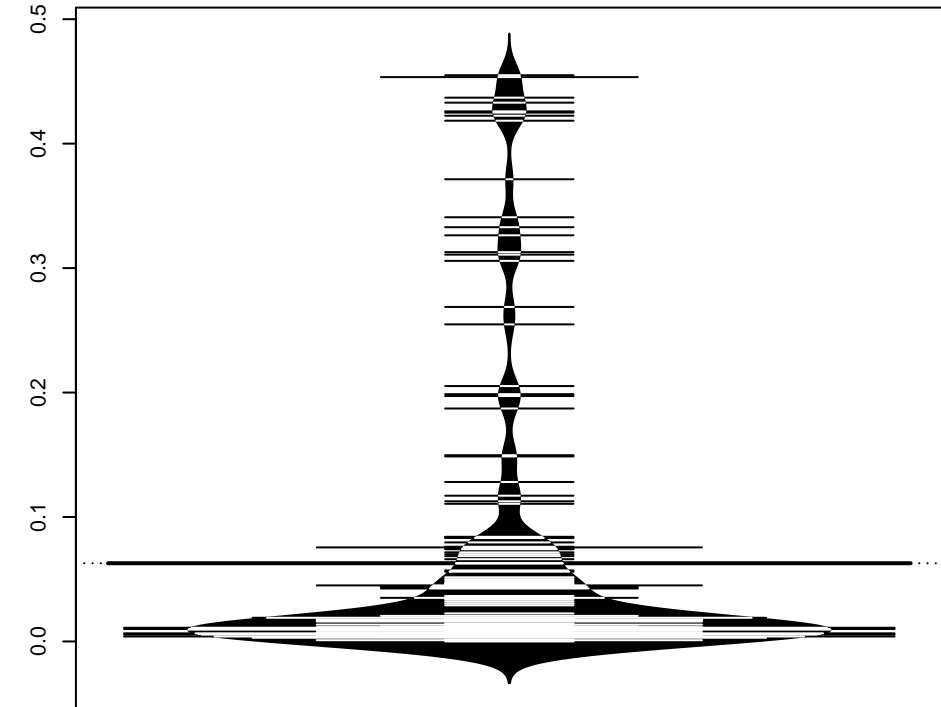
Range of ntree



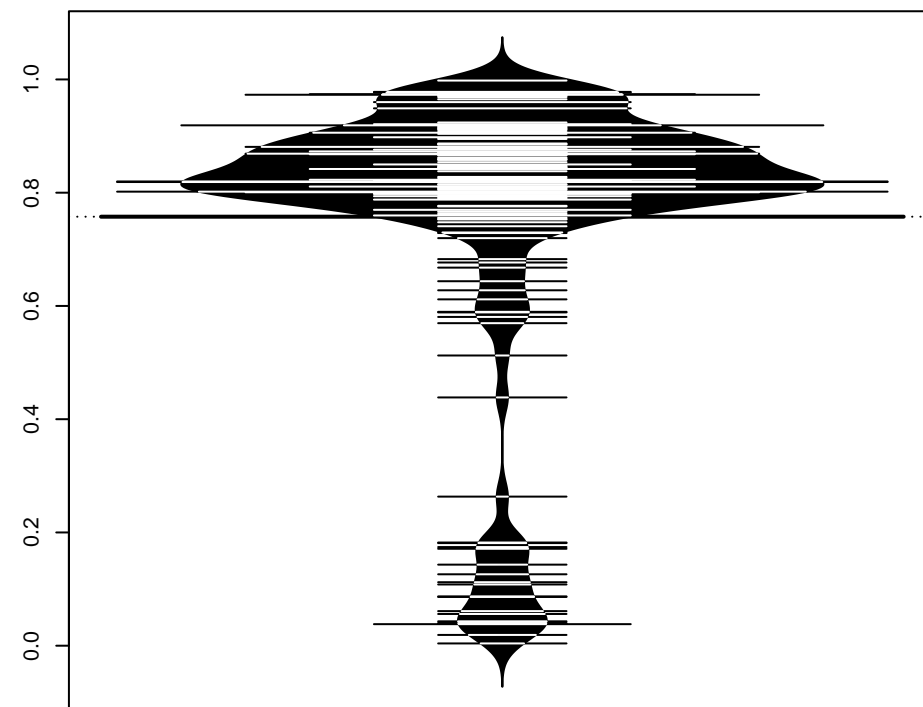
Range of mtry



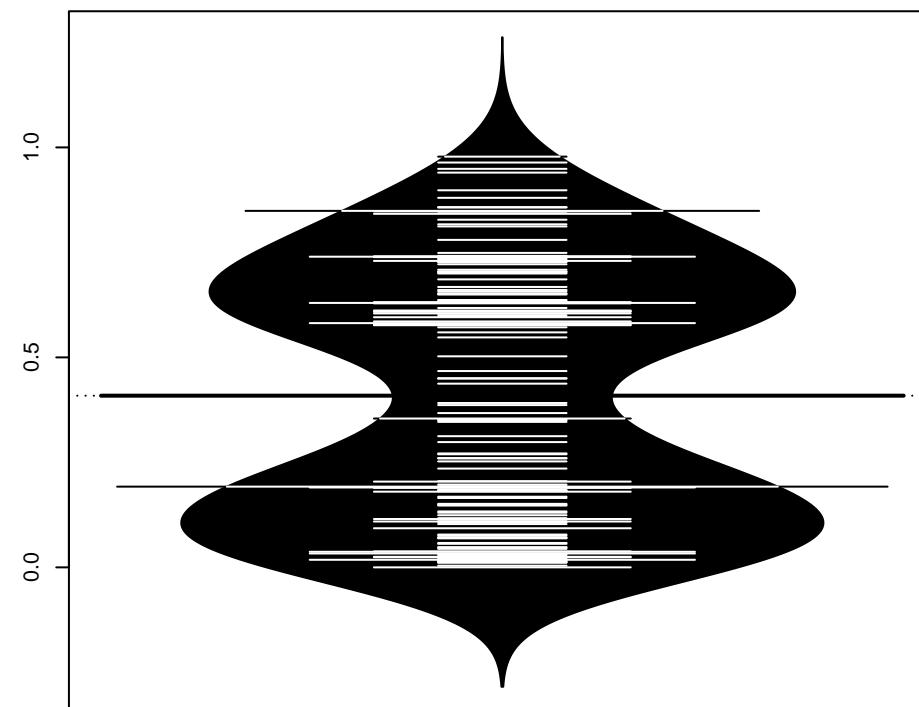
Range of nodesize



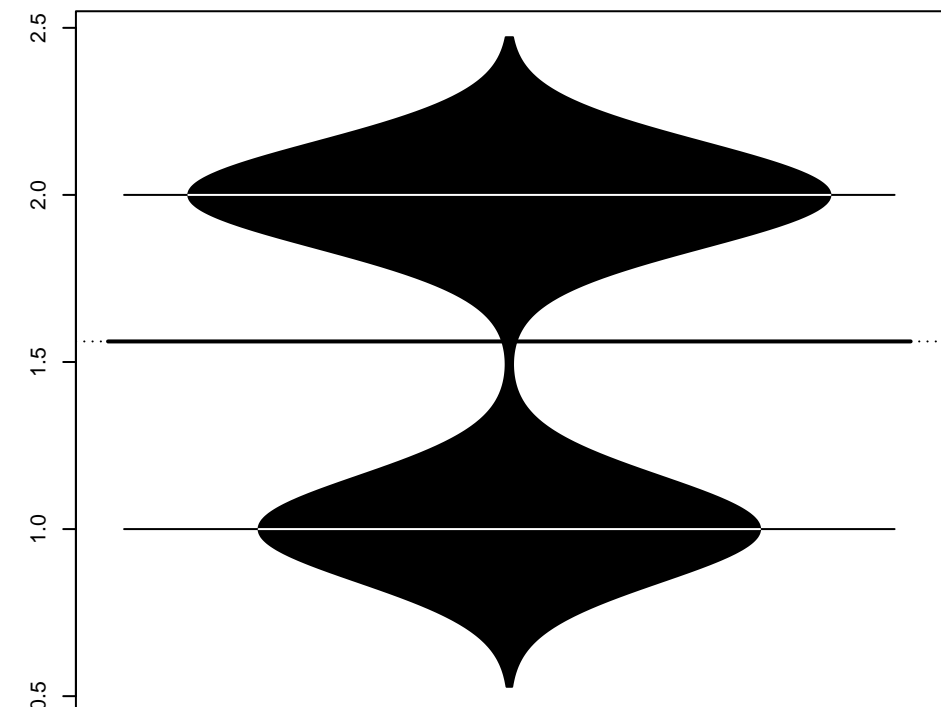
Range of maxnodes



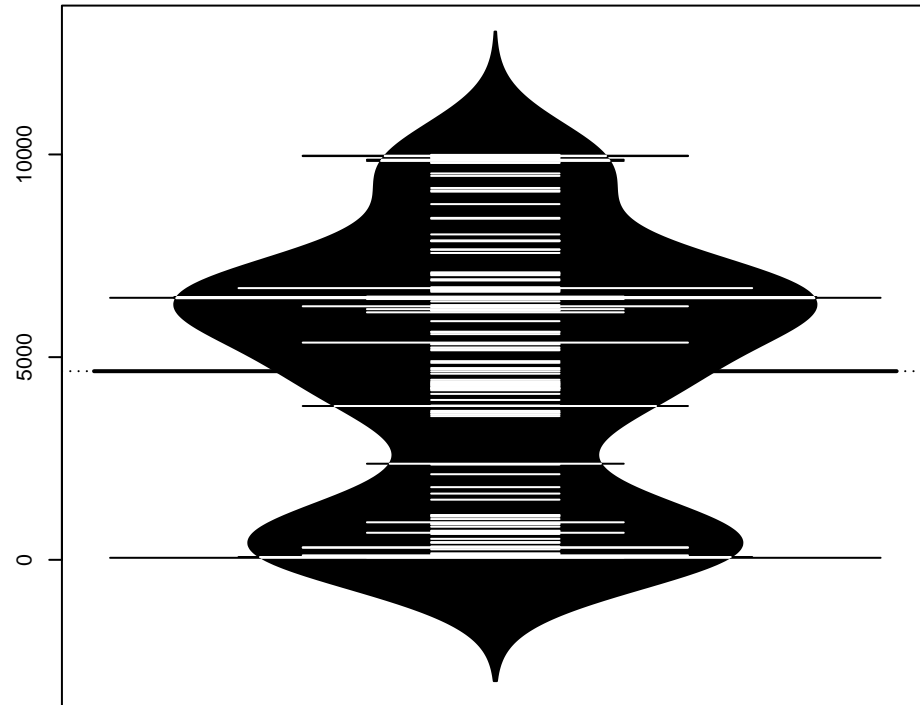
Range of sampsize



Range of replace

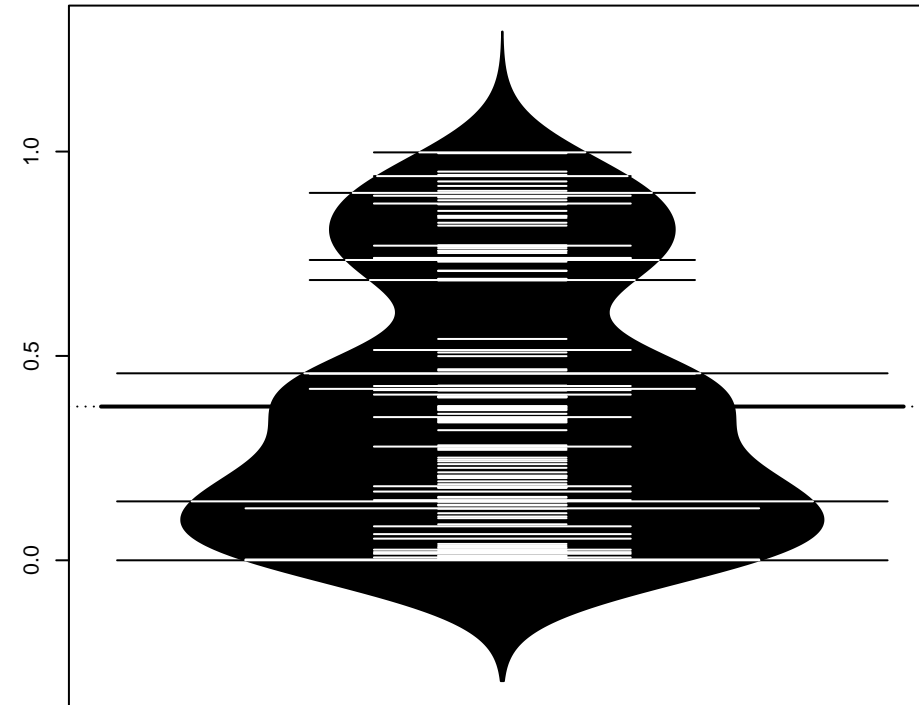


Range of num.trees

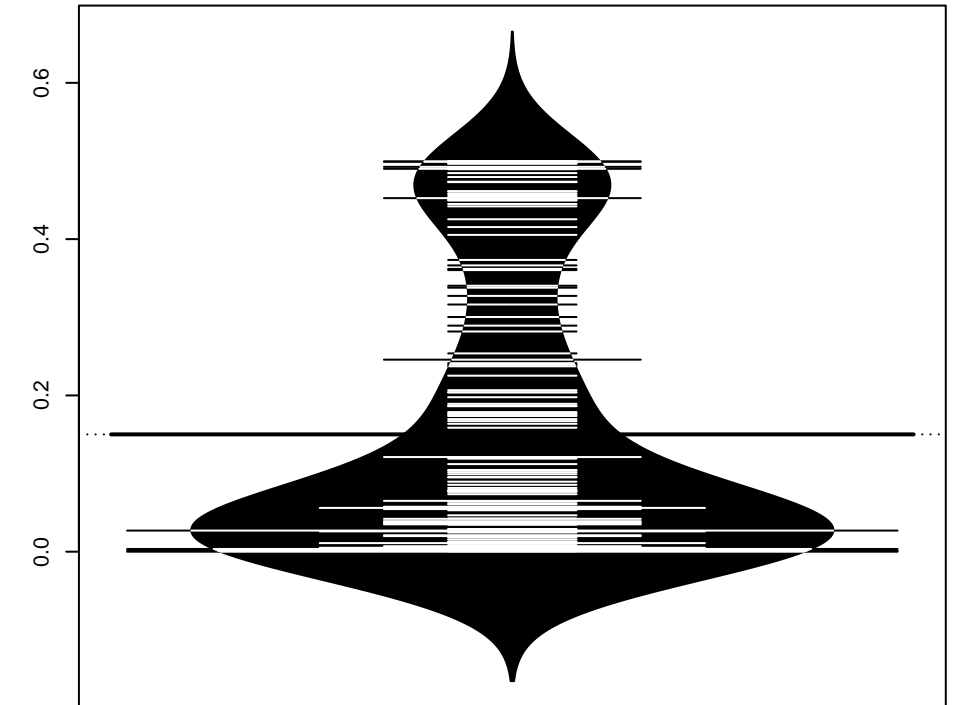


range acc

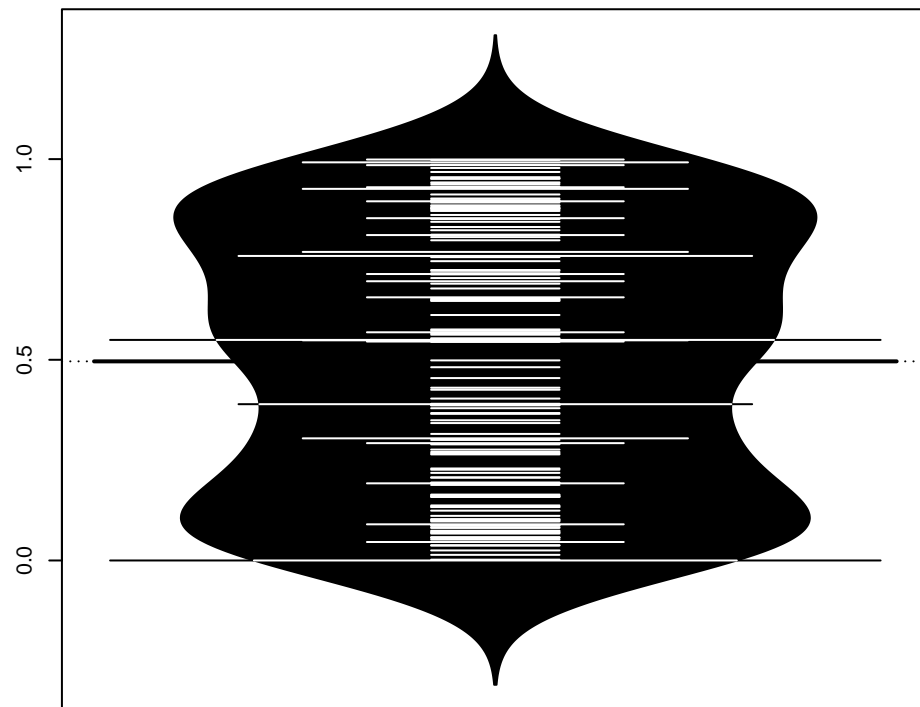
Range of mtry



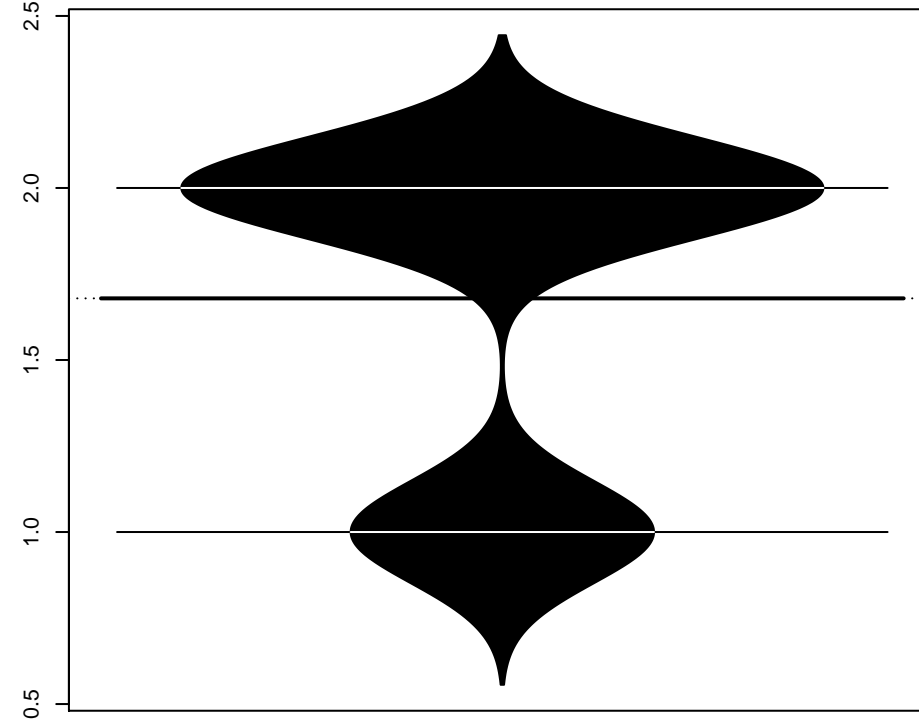
Range of min.node.size



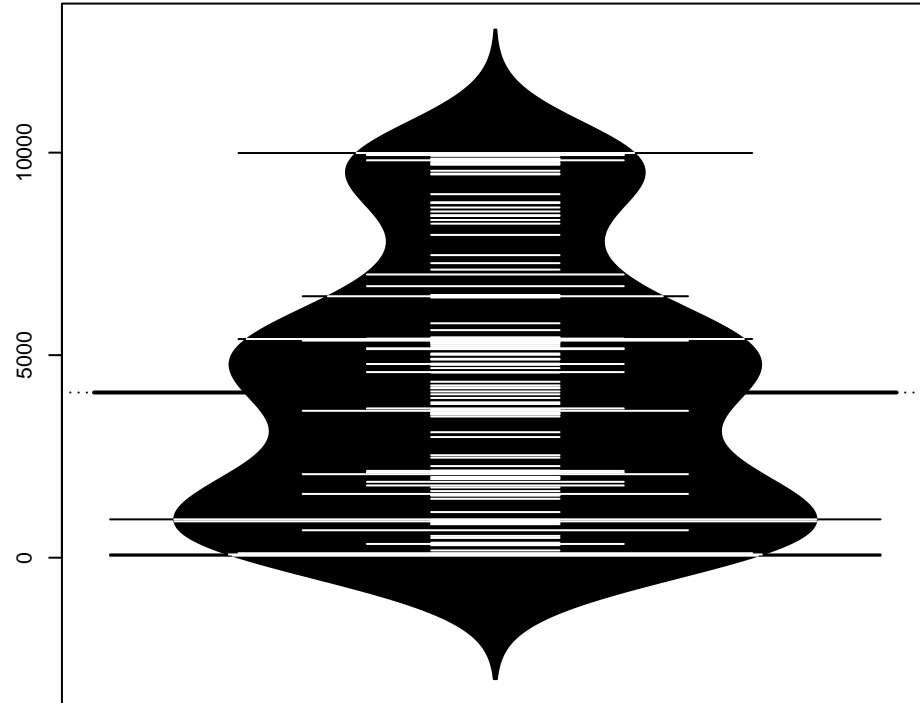
Range of sample.fraction



Range of replace

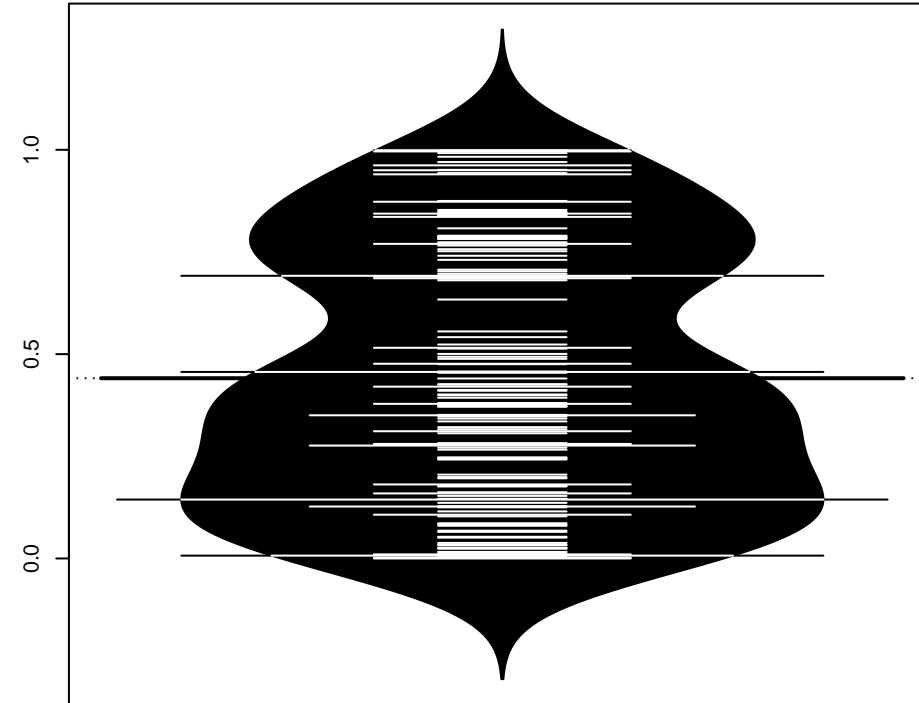


Range of num.trees

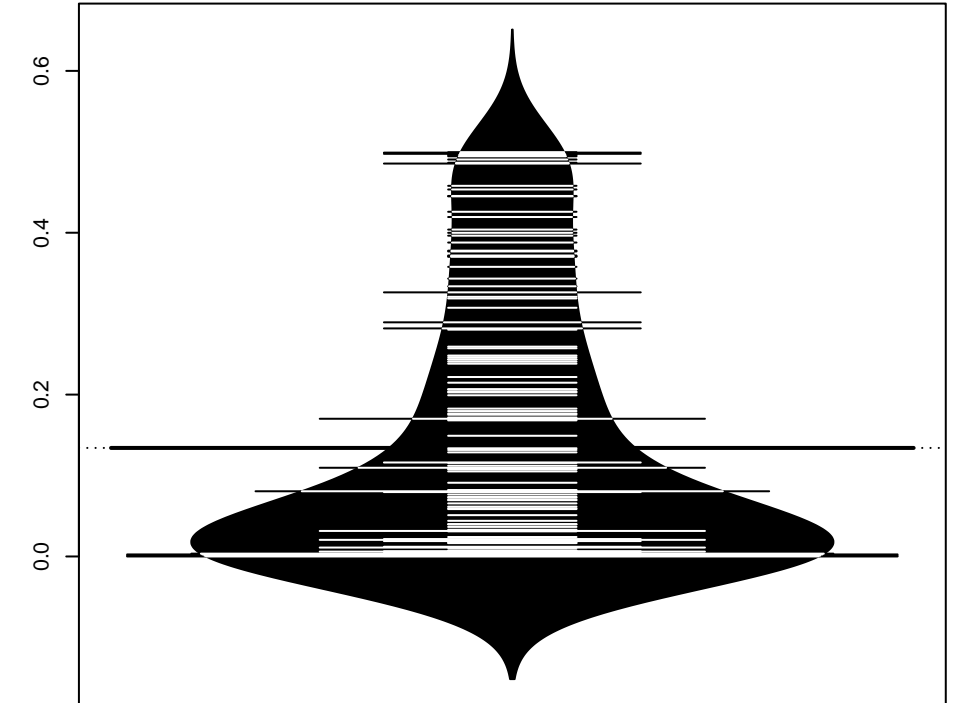


ranger ber

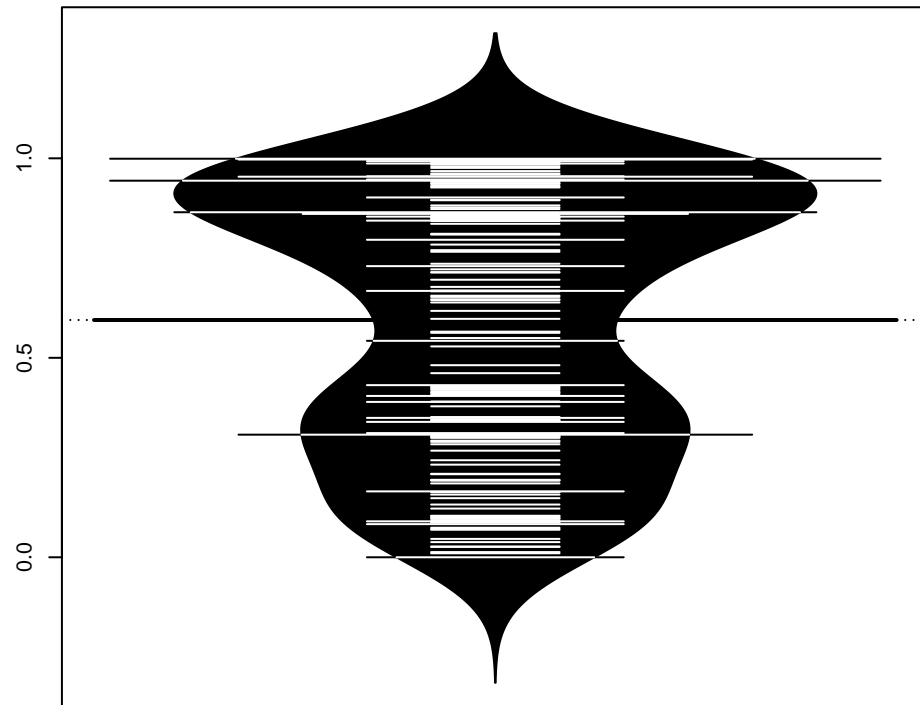
Range of mtry



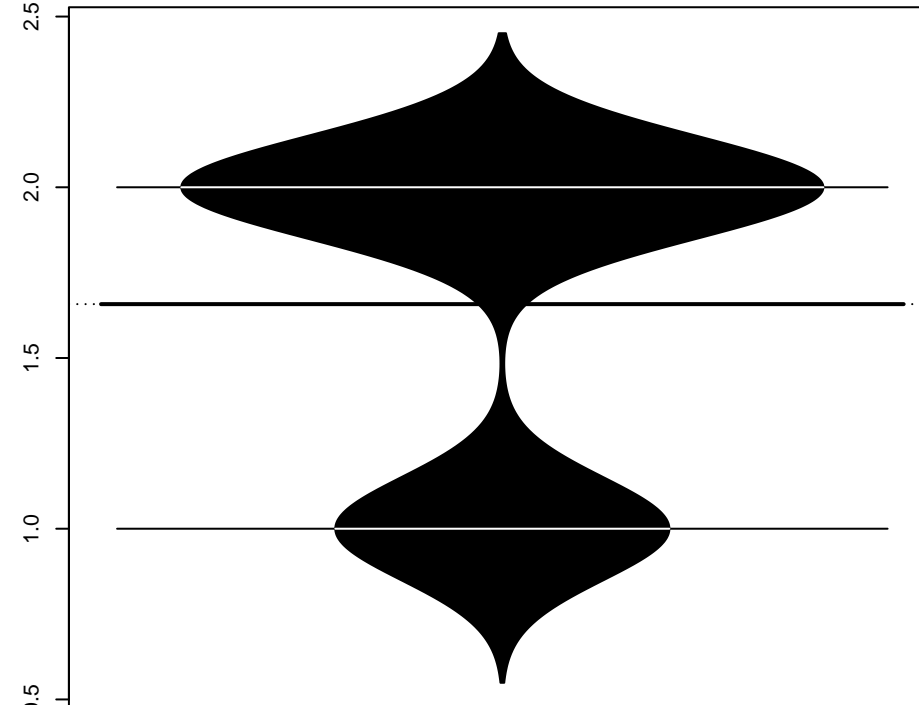
Range of min.node.size



Range of sample.fraction

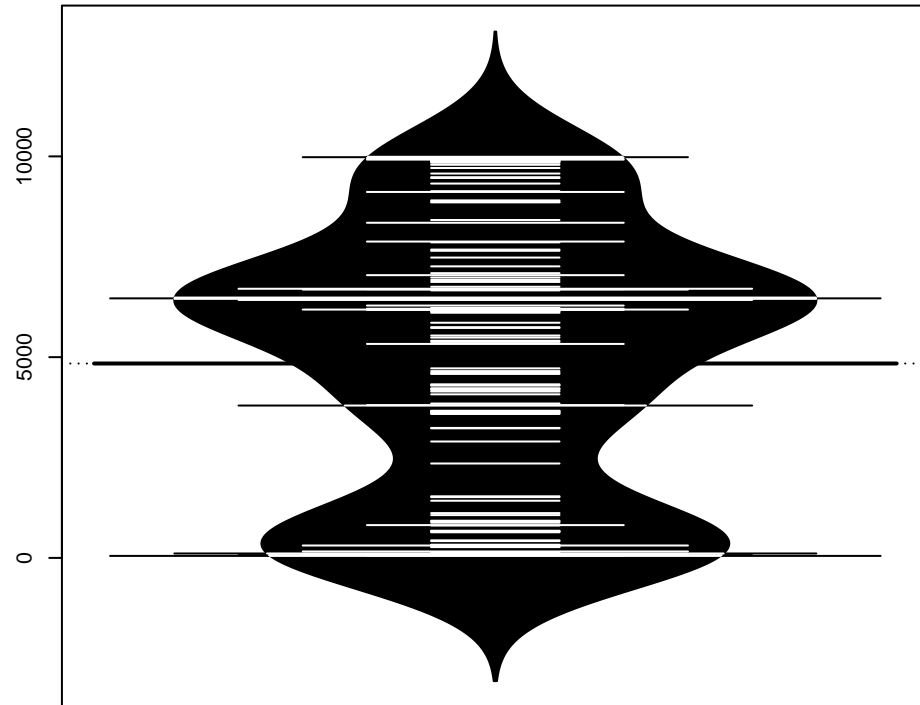


Range of replace



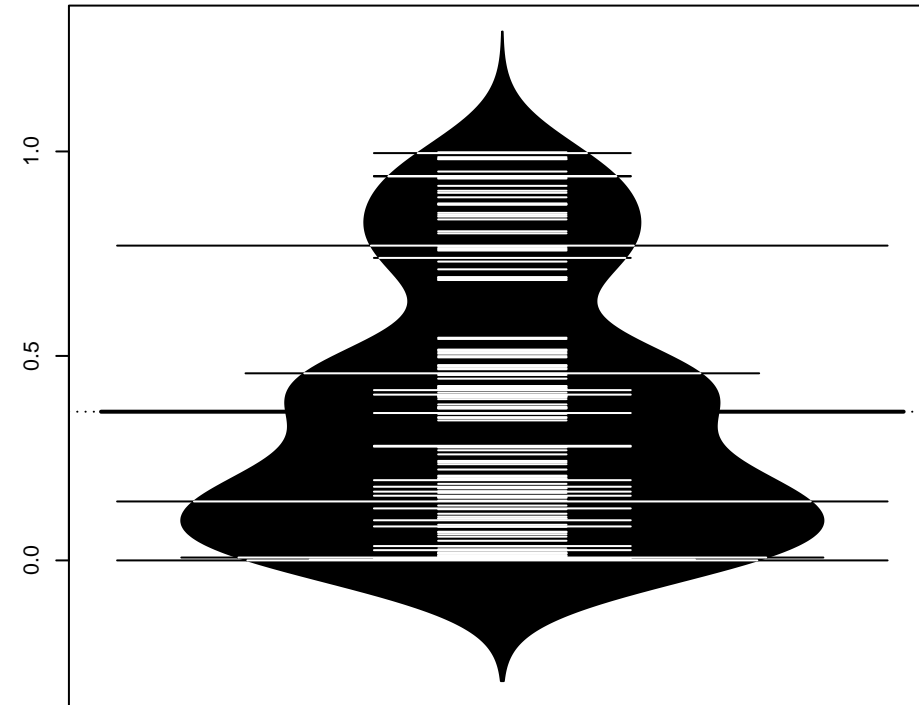


Range of num.trees

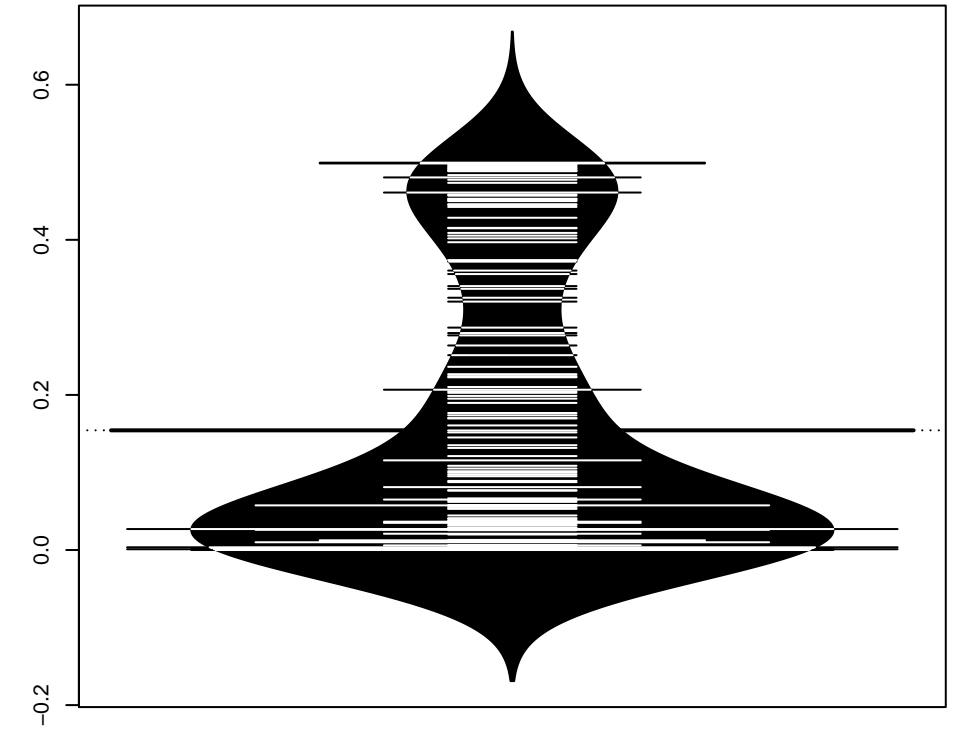


ranger mmce

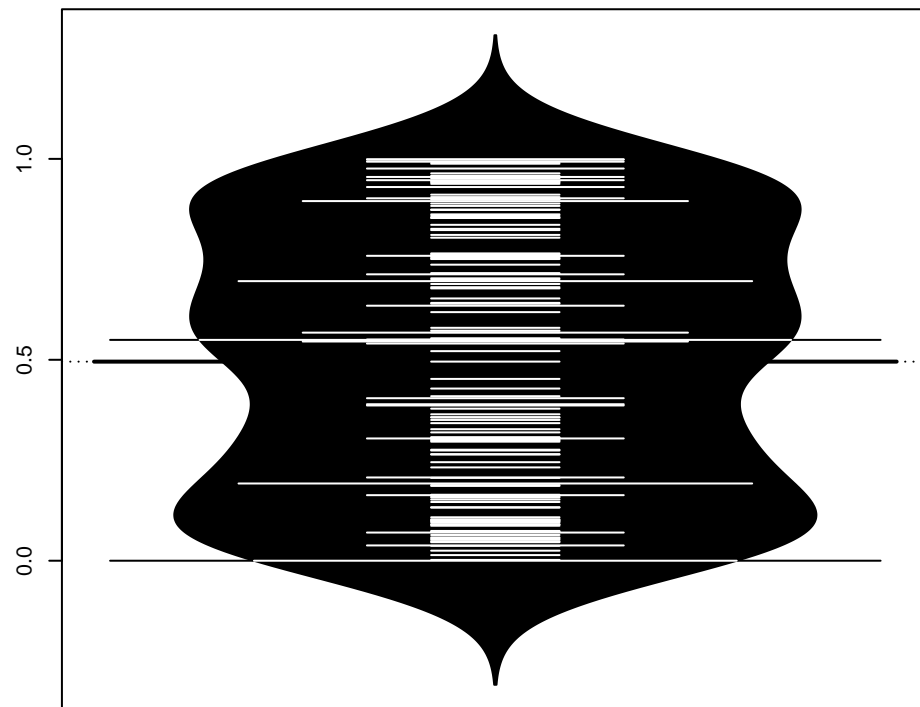
Range of mtry



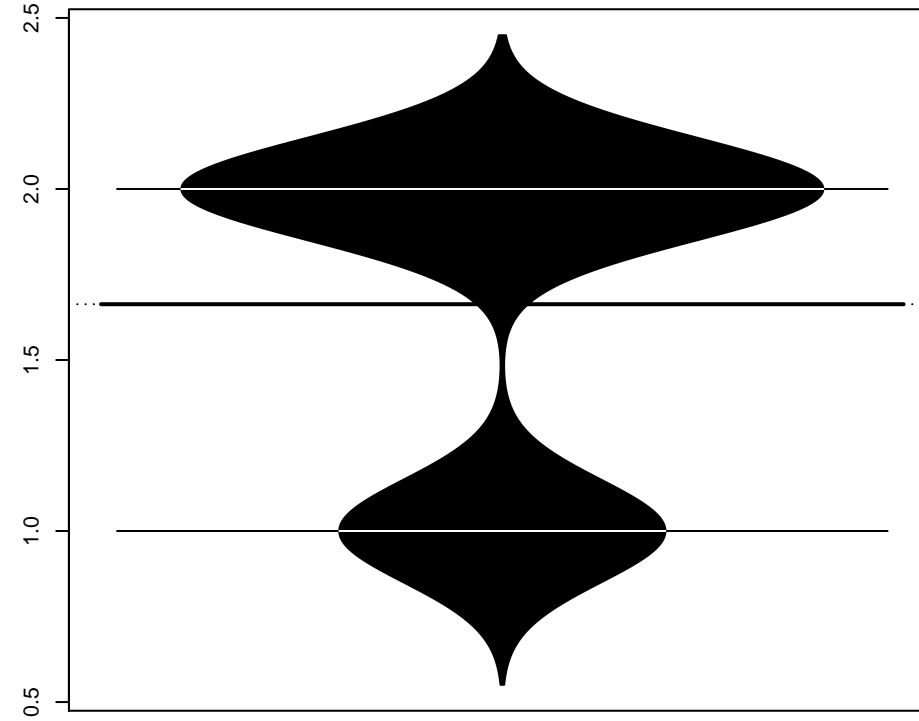
Range of min.node.size



Range of sample.fraction

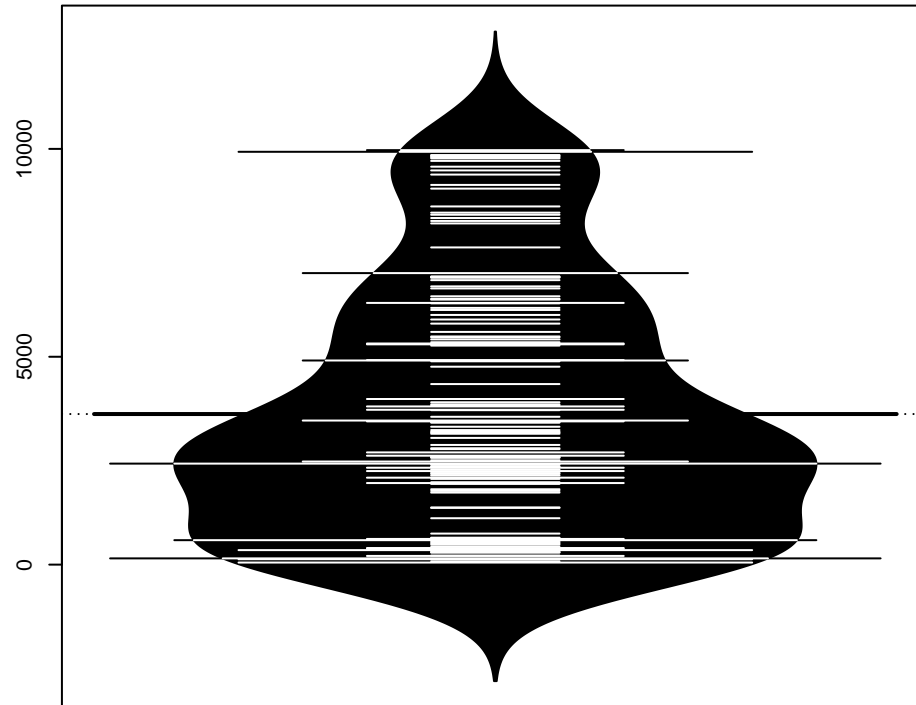


Range of replace

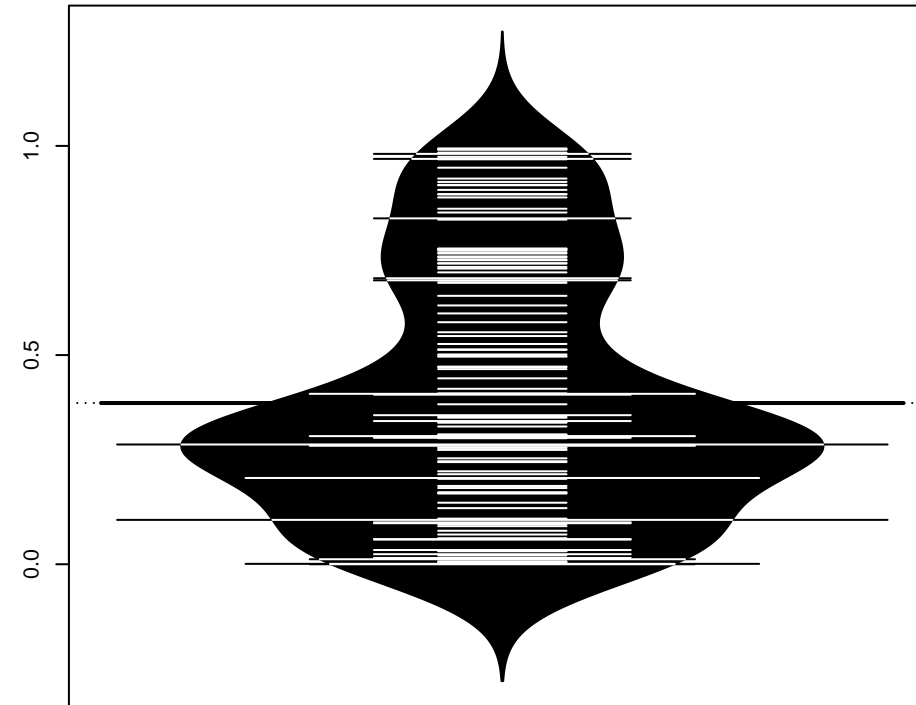


ranger multiclass.au1u

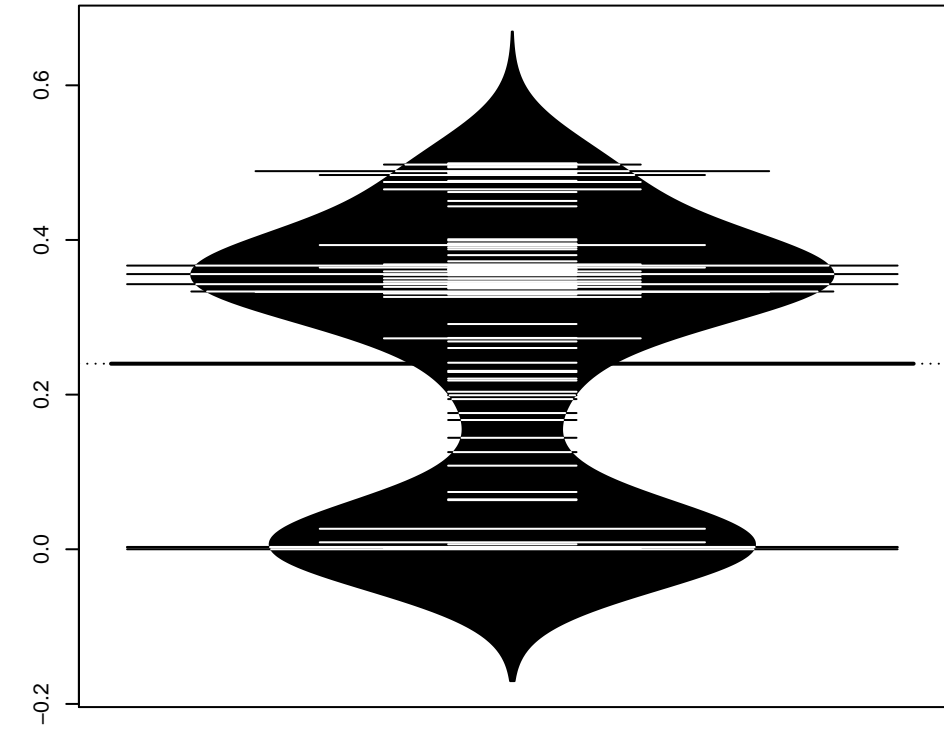
Range of num.trees



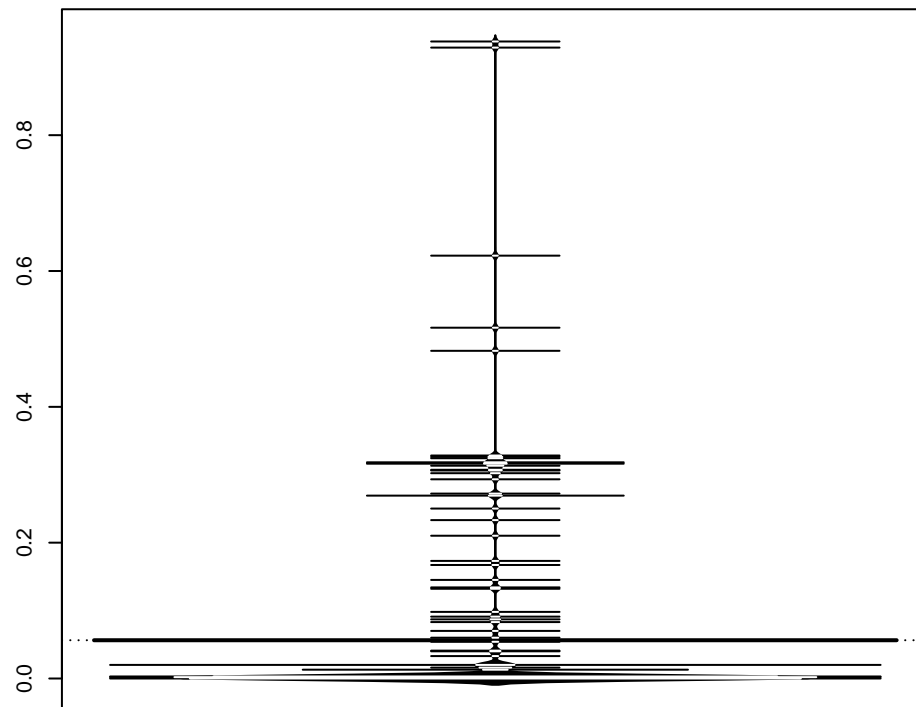
Range of mtry



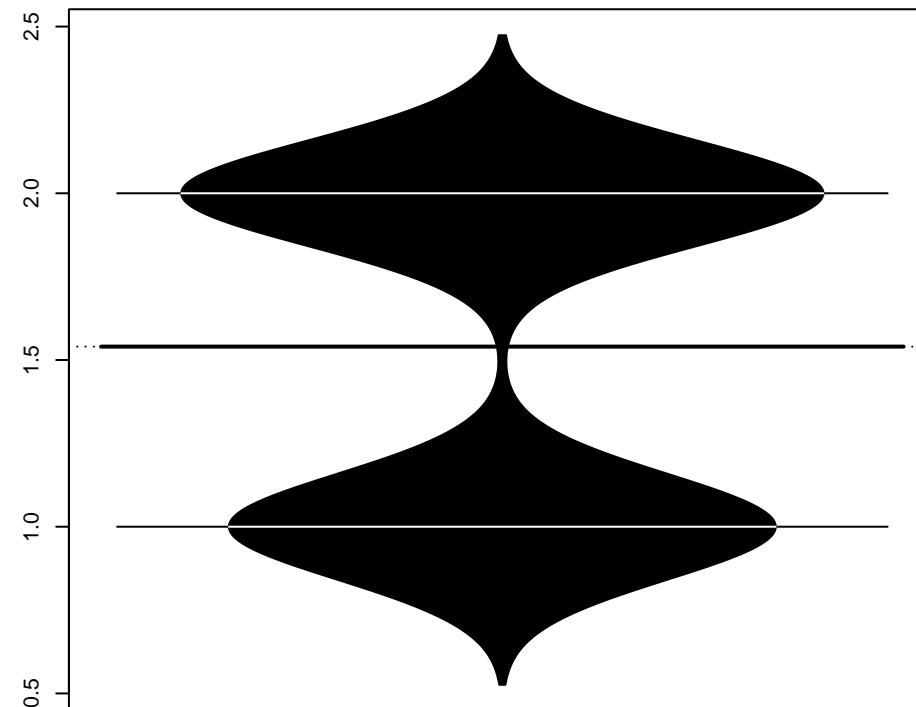
Range of min.node.size



Range of sample.fraction

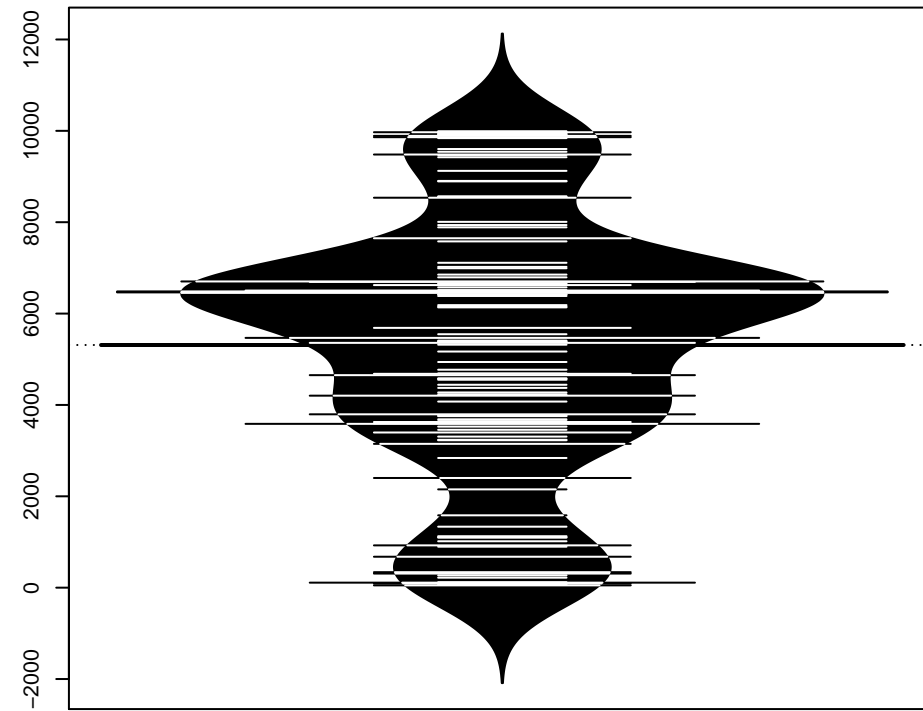


Range of replace

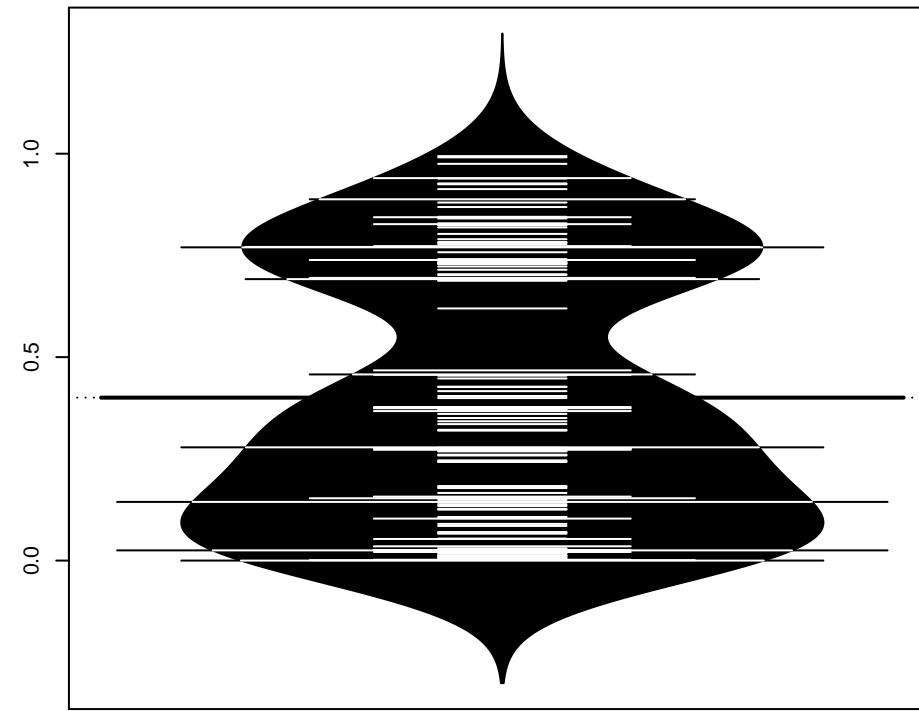


ranger multiclass.brier

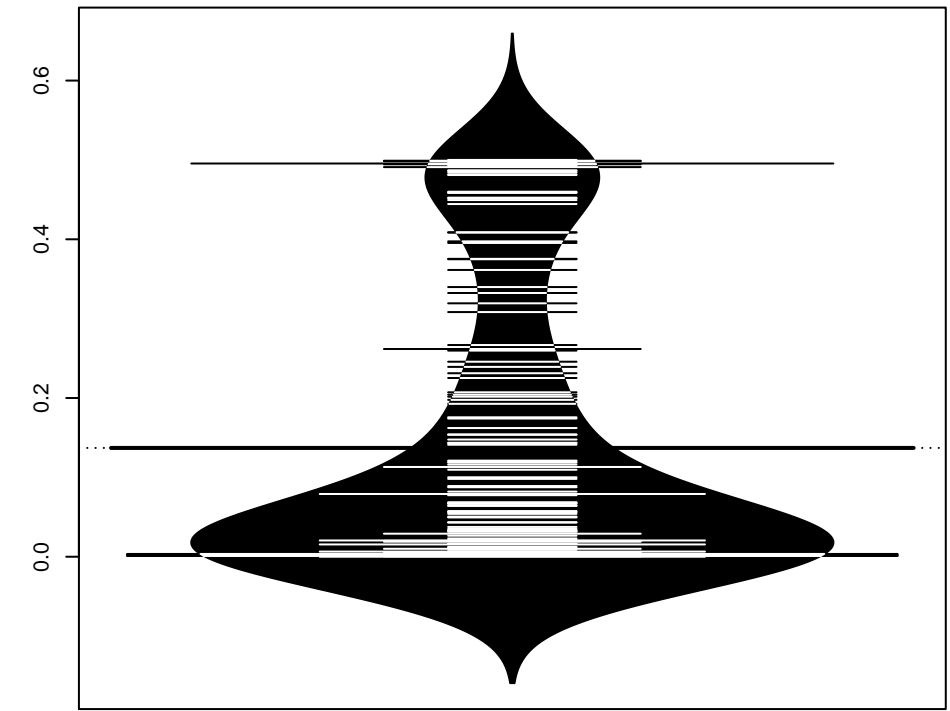
Range of num.trees



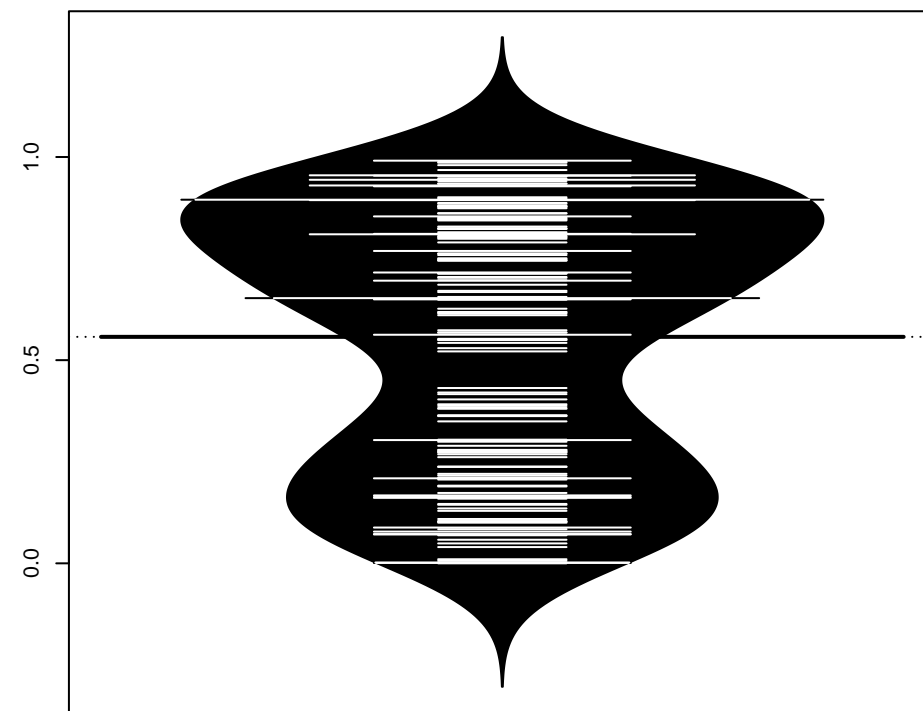
Range of mtry



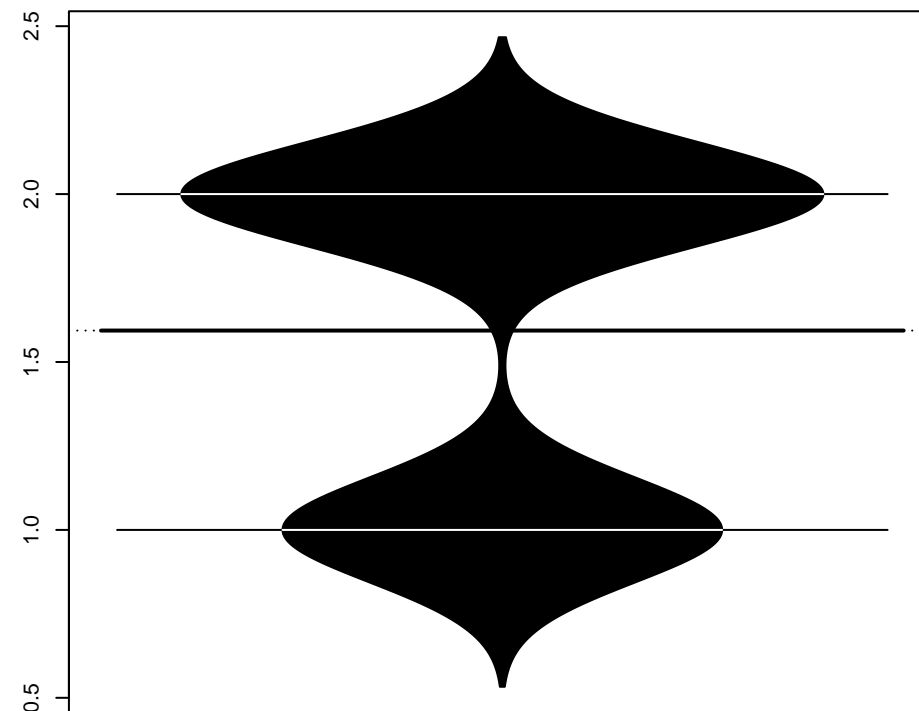
Range of min.node.size



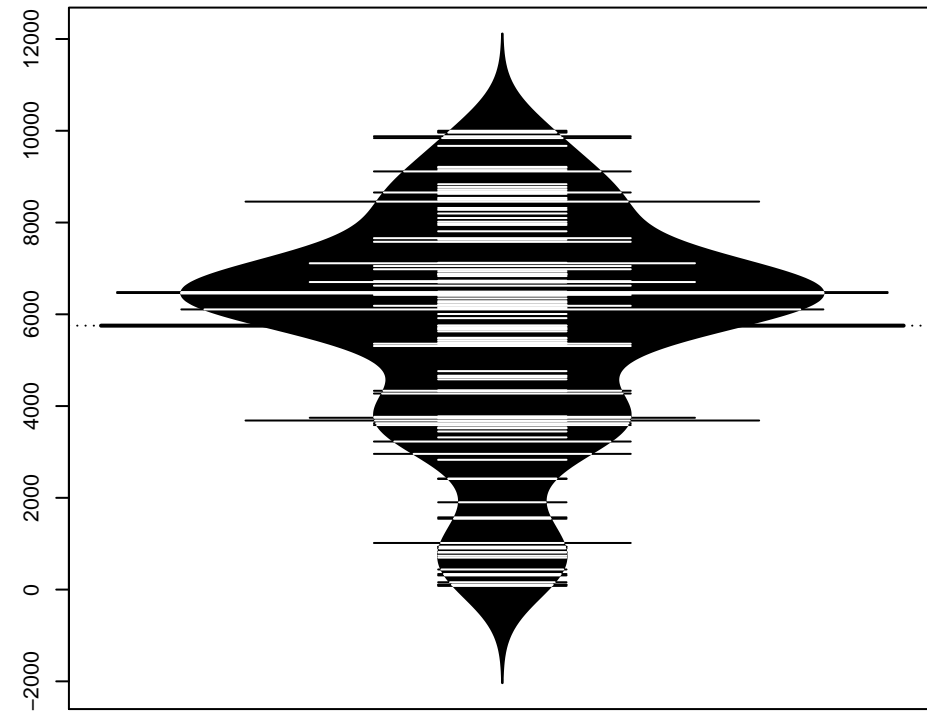
Range of sample.fraction



Range of replace

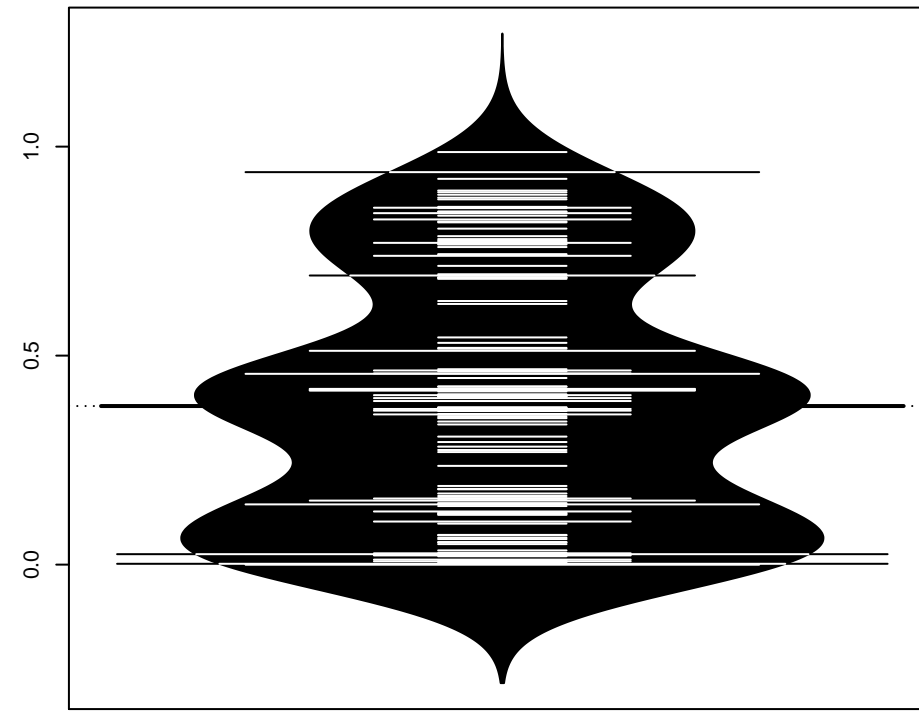


Range of num.trees

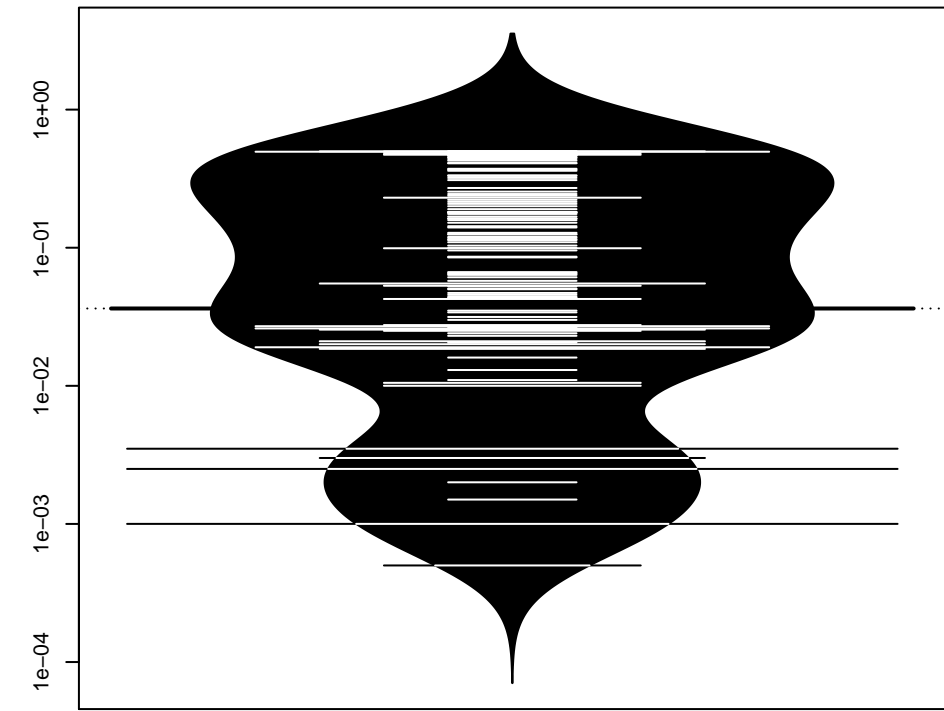


ranger logloss

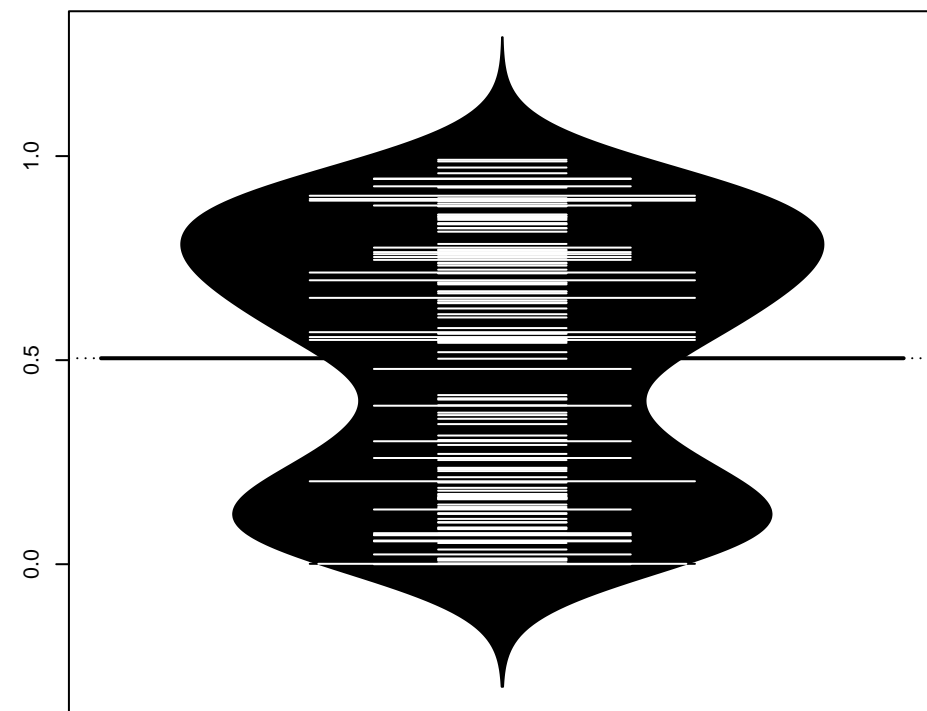
Range of mtry



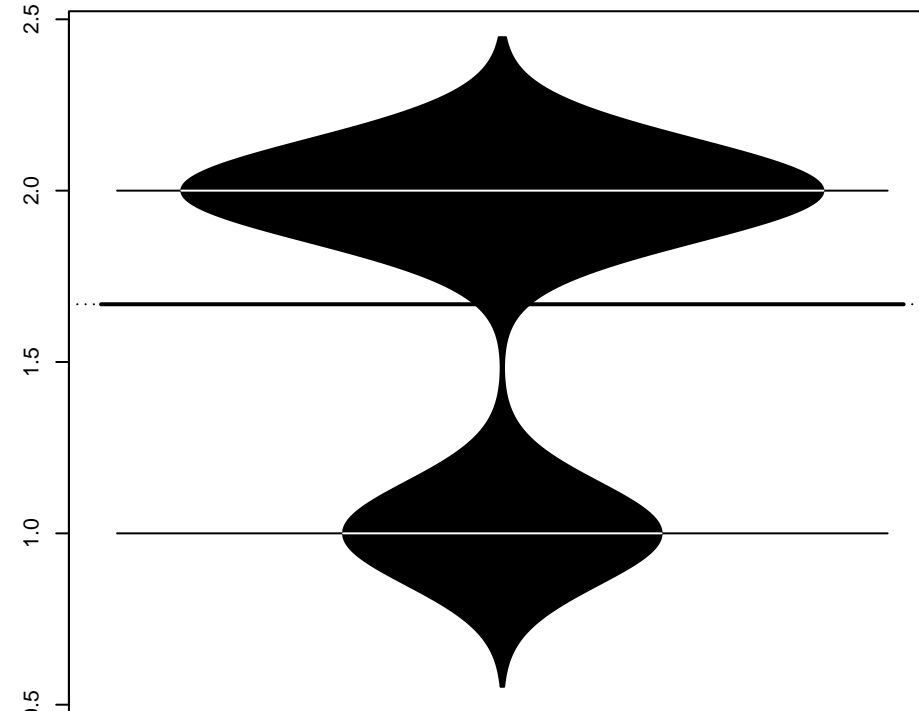
Range of min.node.size



Range of sample.fraction

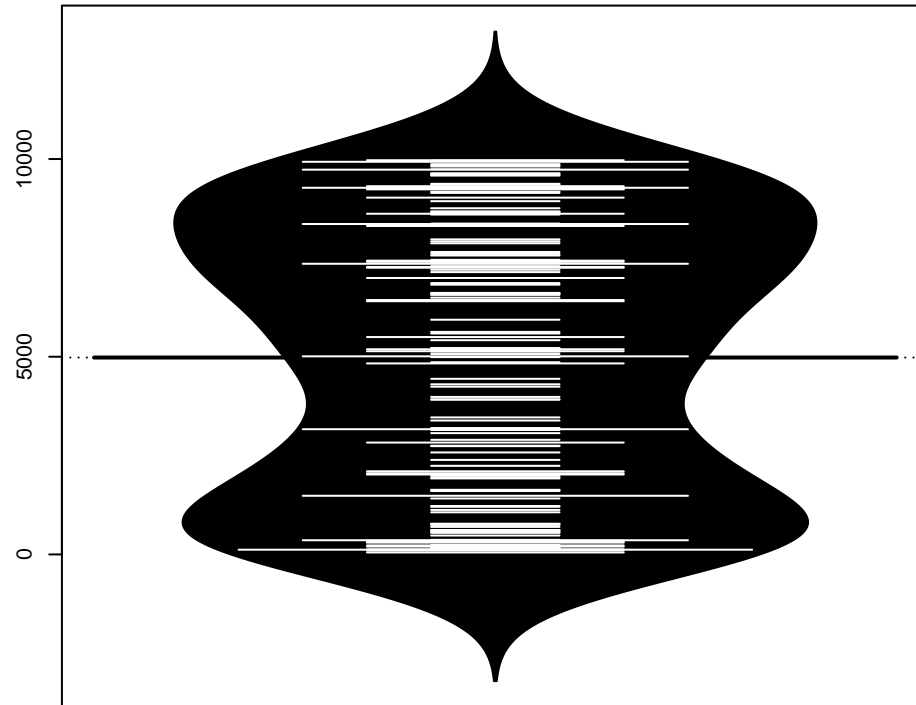


Range of replace

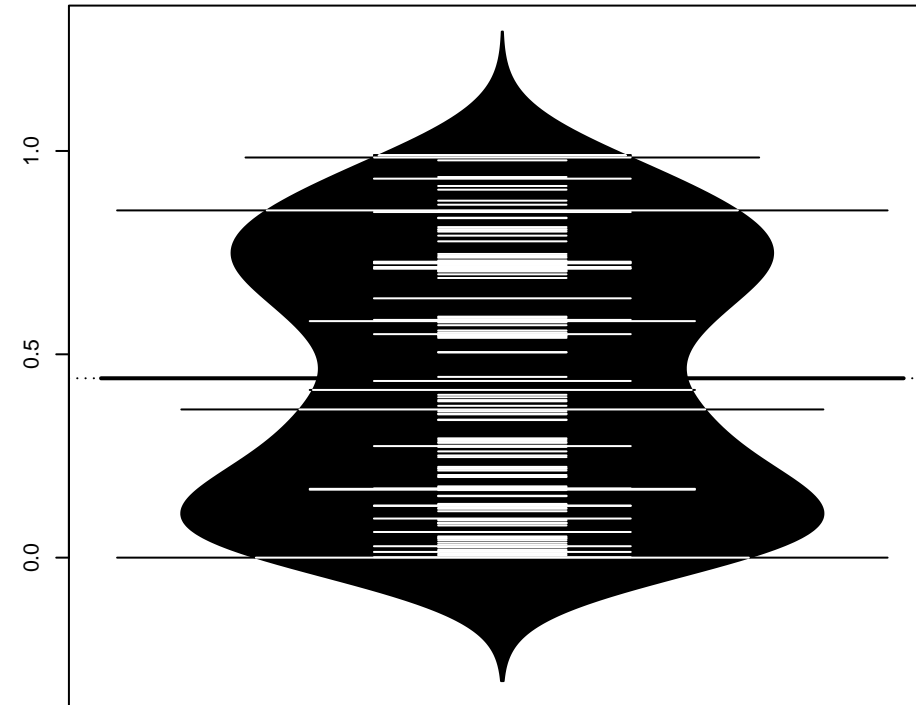


randomForestSRC acc

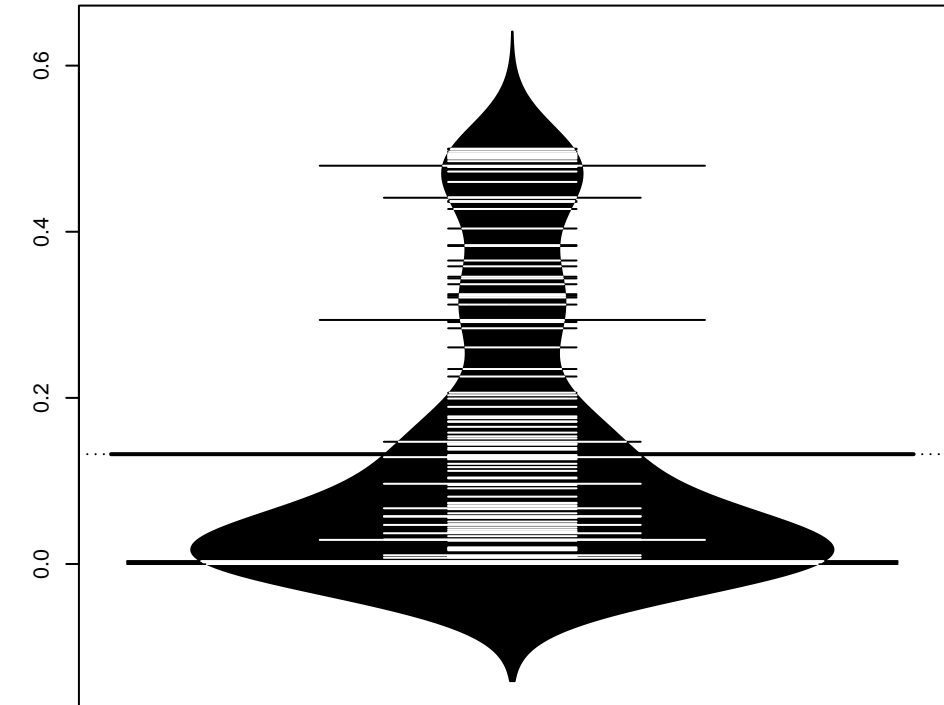
Range of ntree



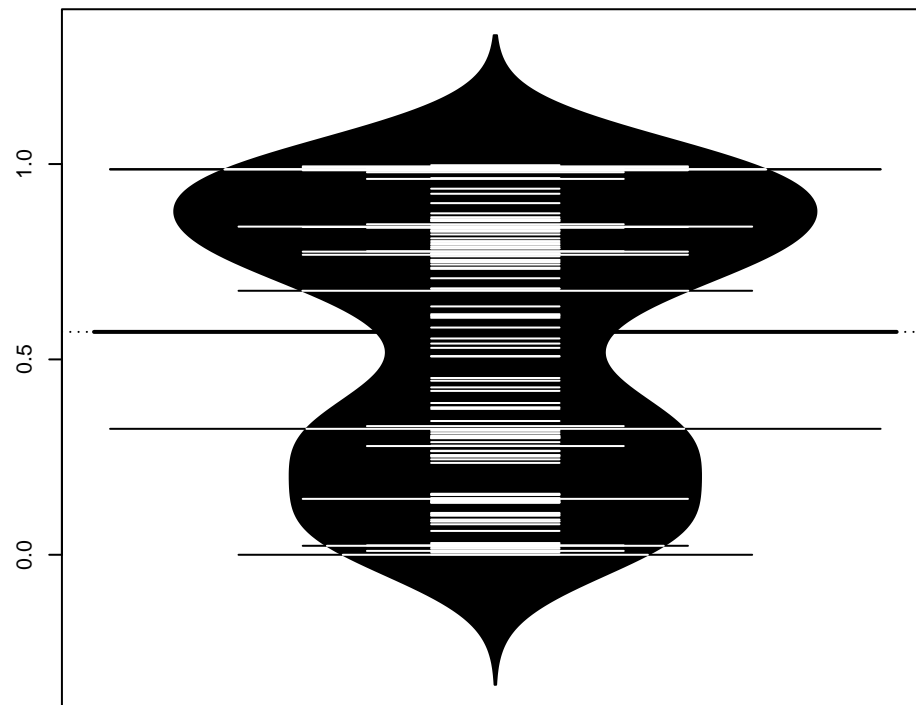
Range of mtry



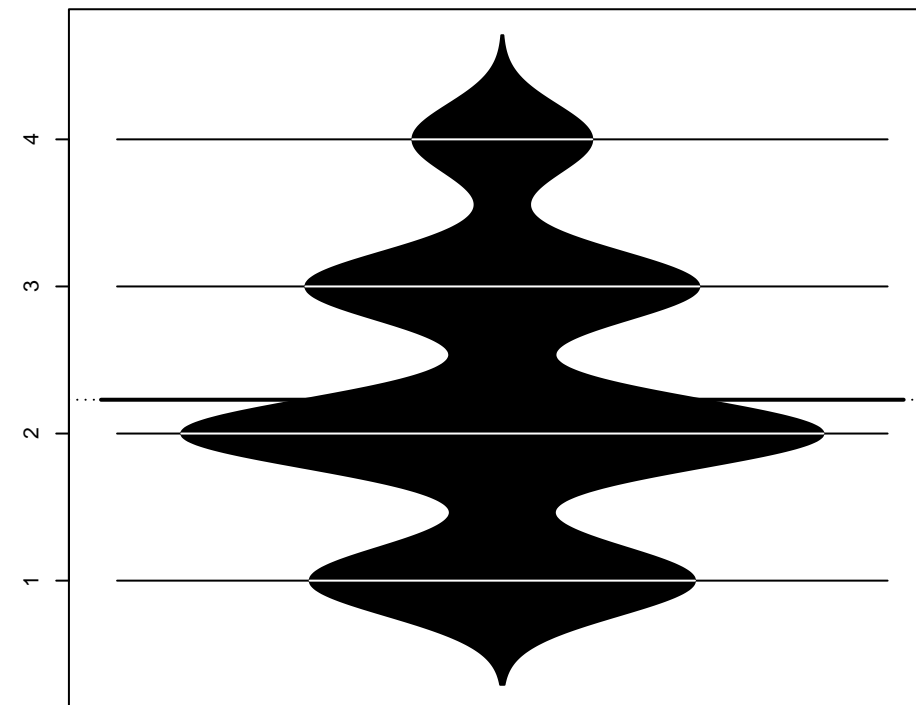
Range of nodesize



Range of nodedepth

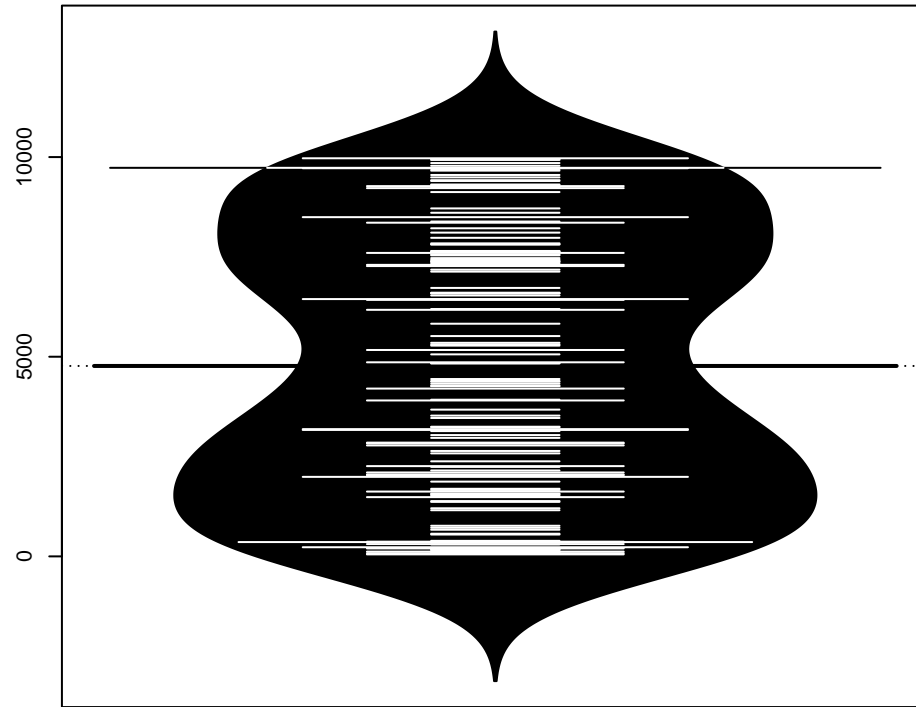


Range of splitrule

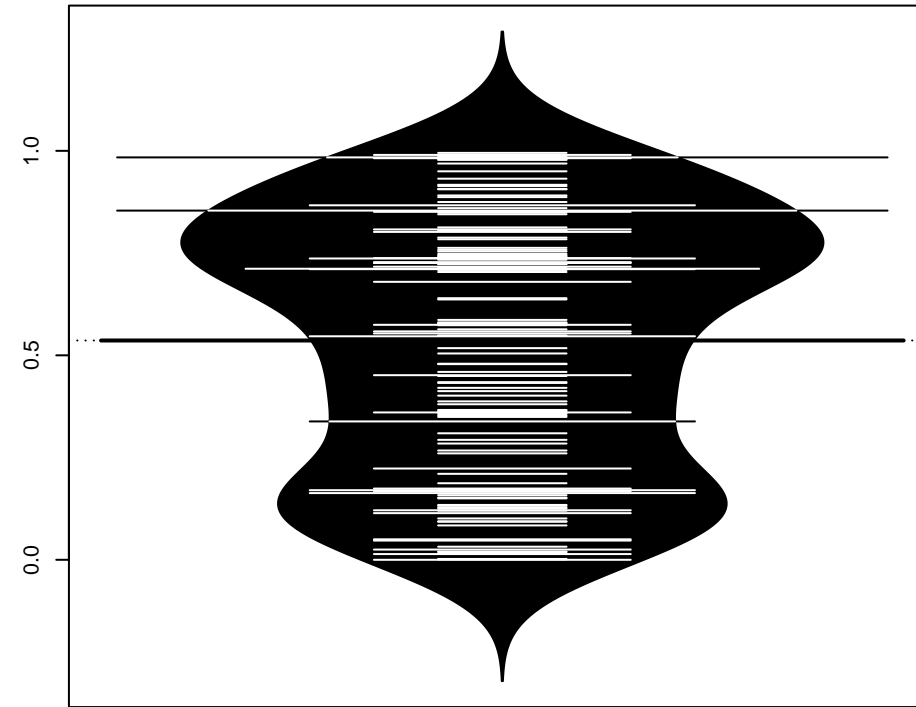


randomForestSRC ber

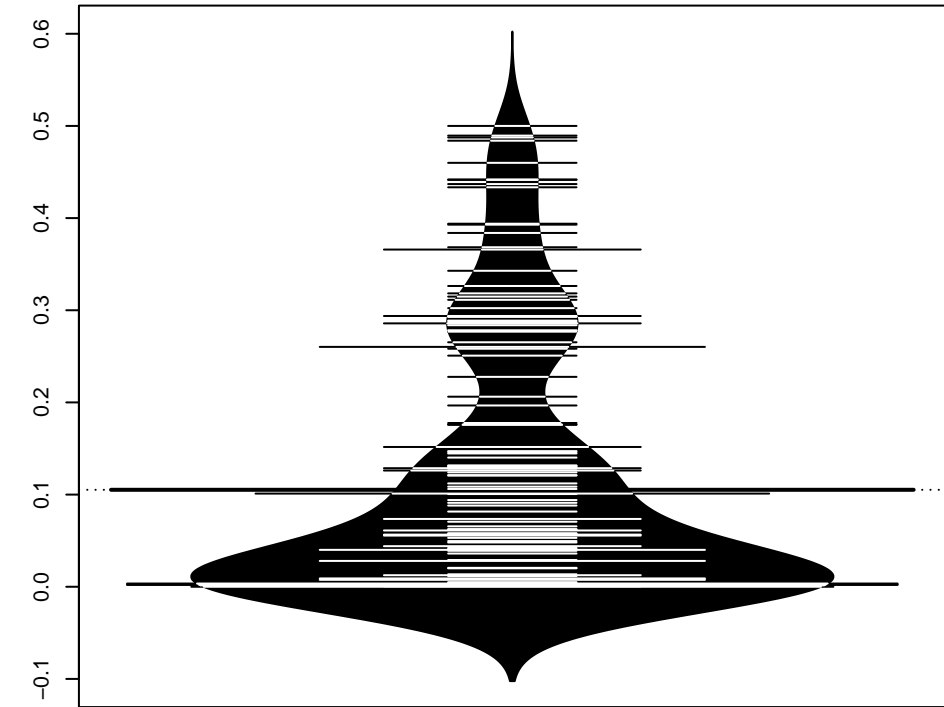
Range of ntree



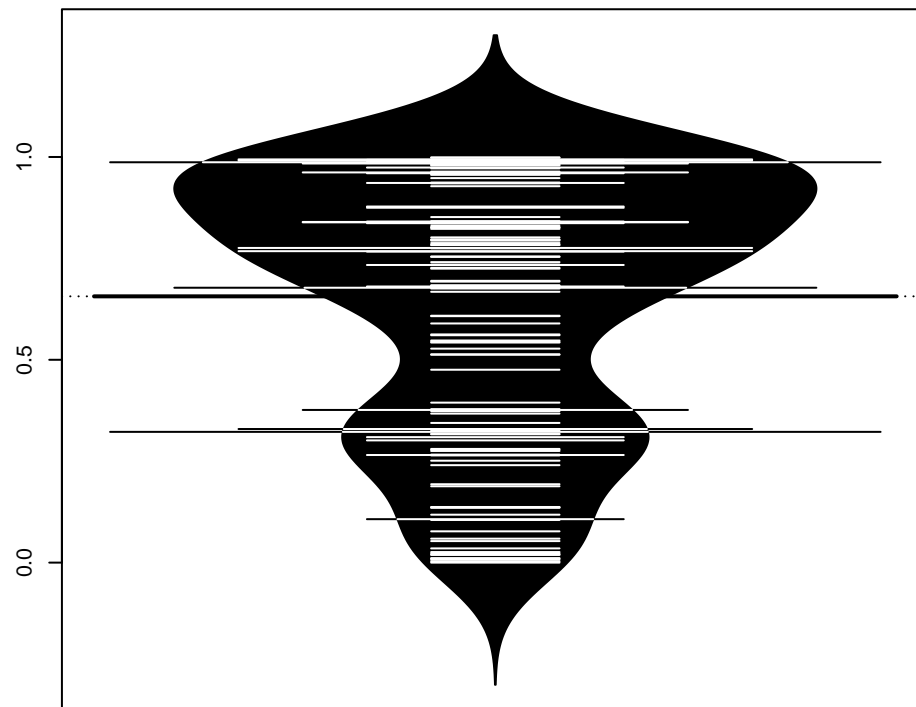
Range of mtry



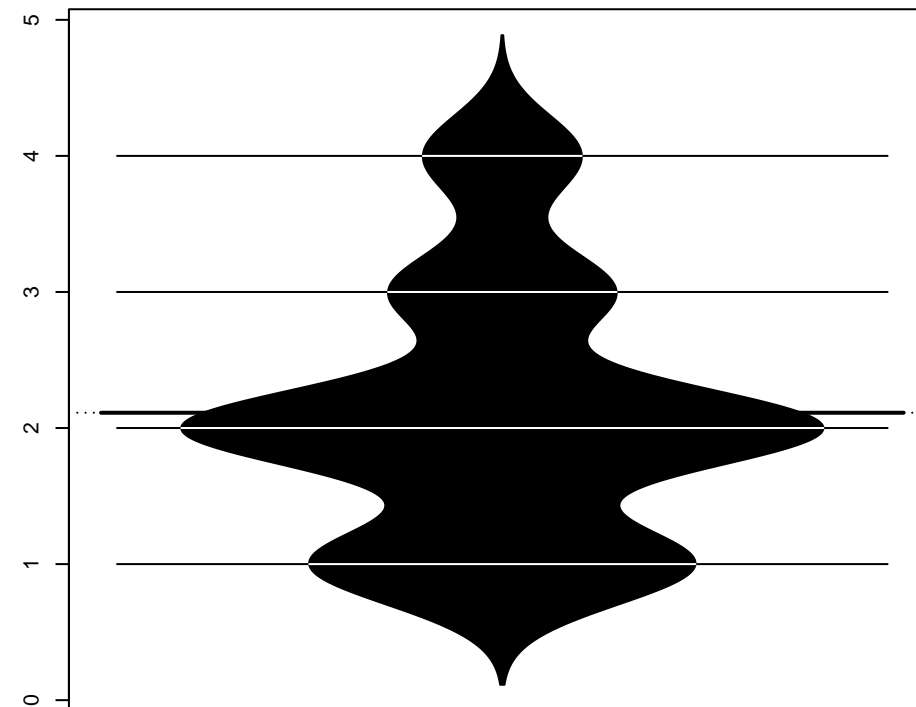
Range of nodesize



Range of nodedepth

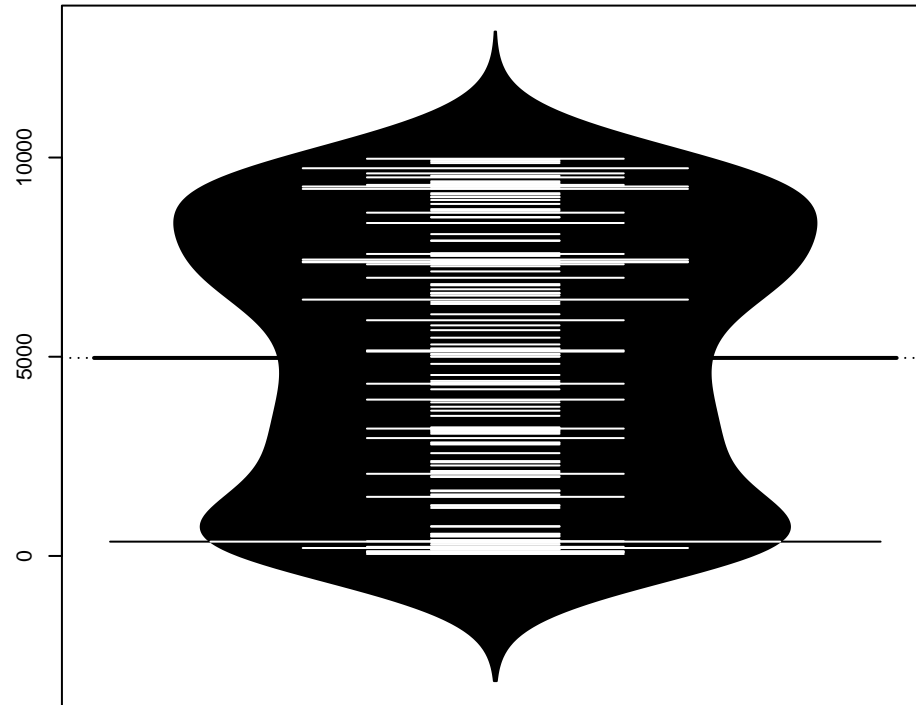


Range of splitrule

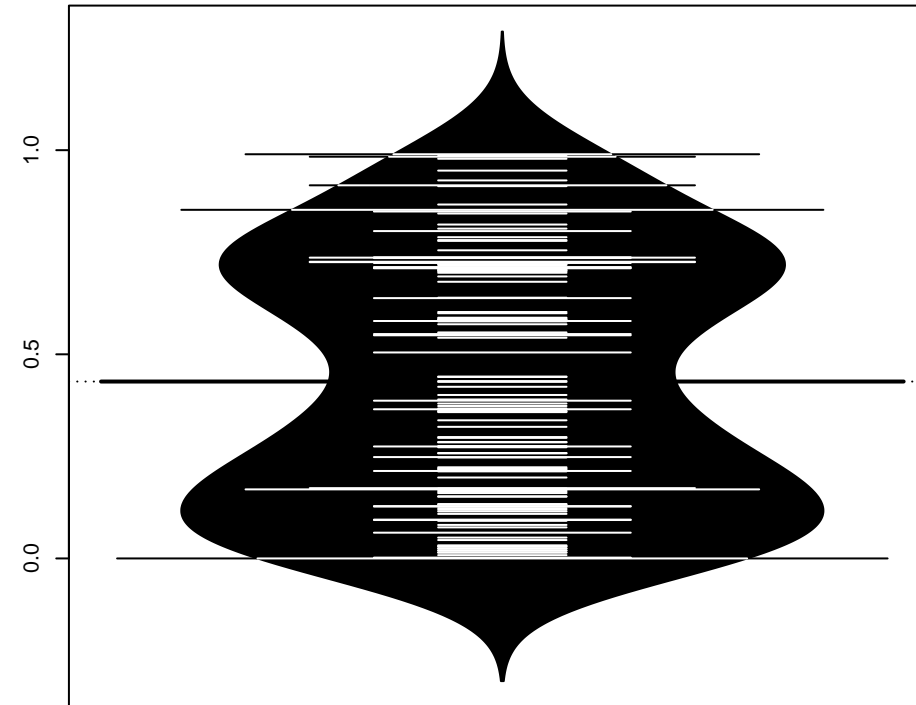


randomForestSRC mmce

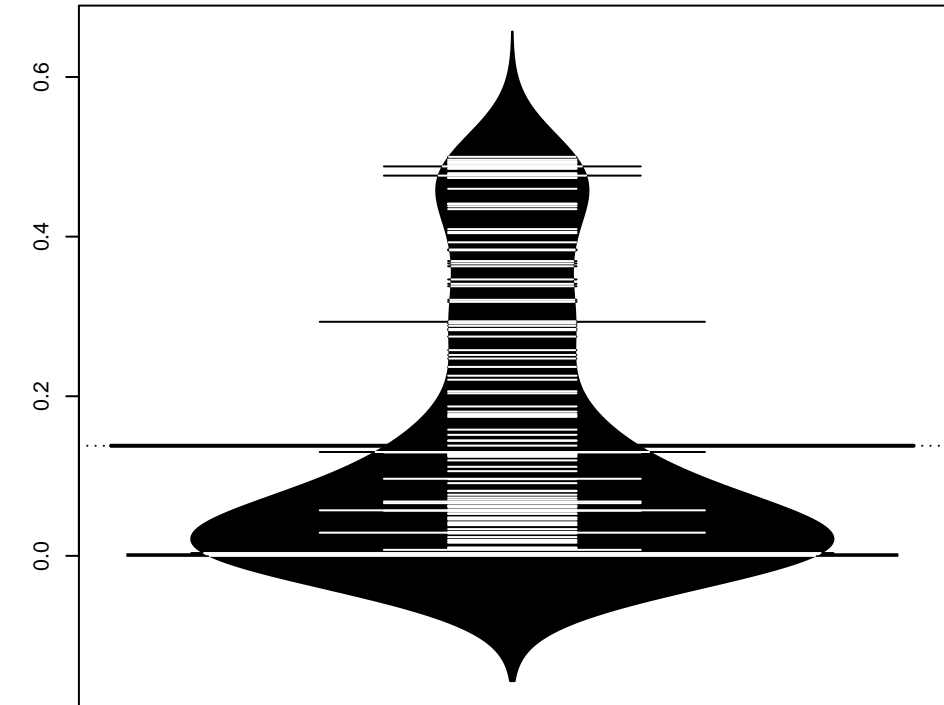
Range of ntree



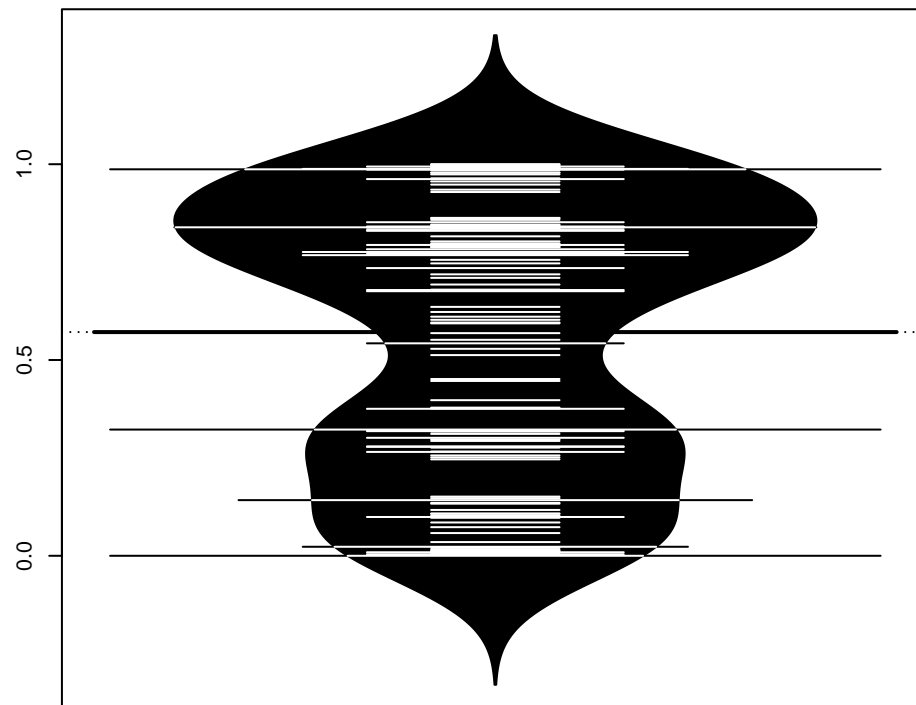
Range of mtry



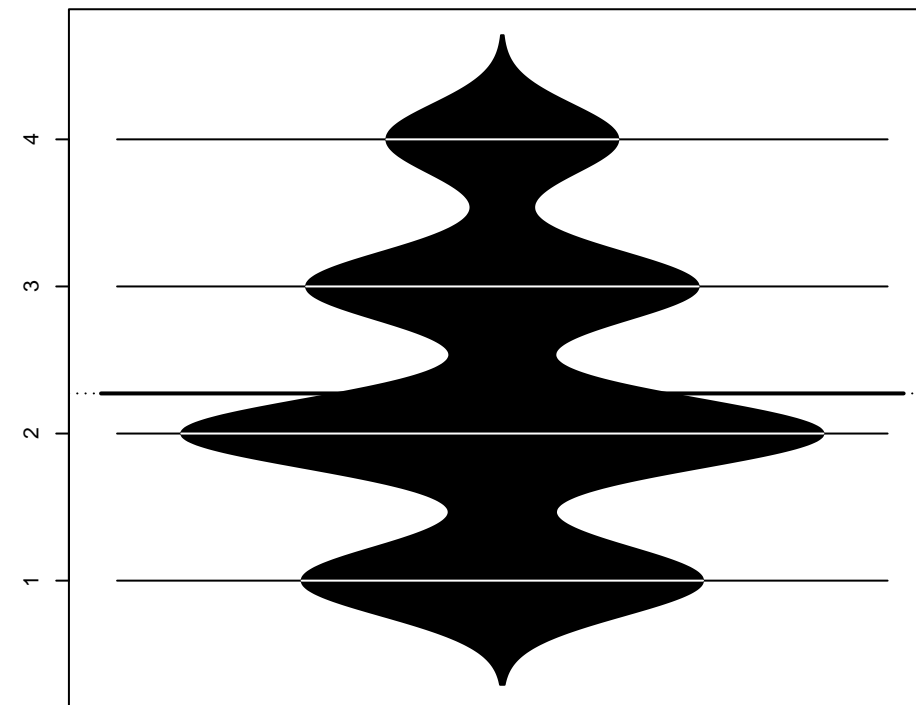
Range of nodesize



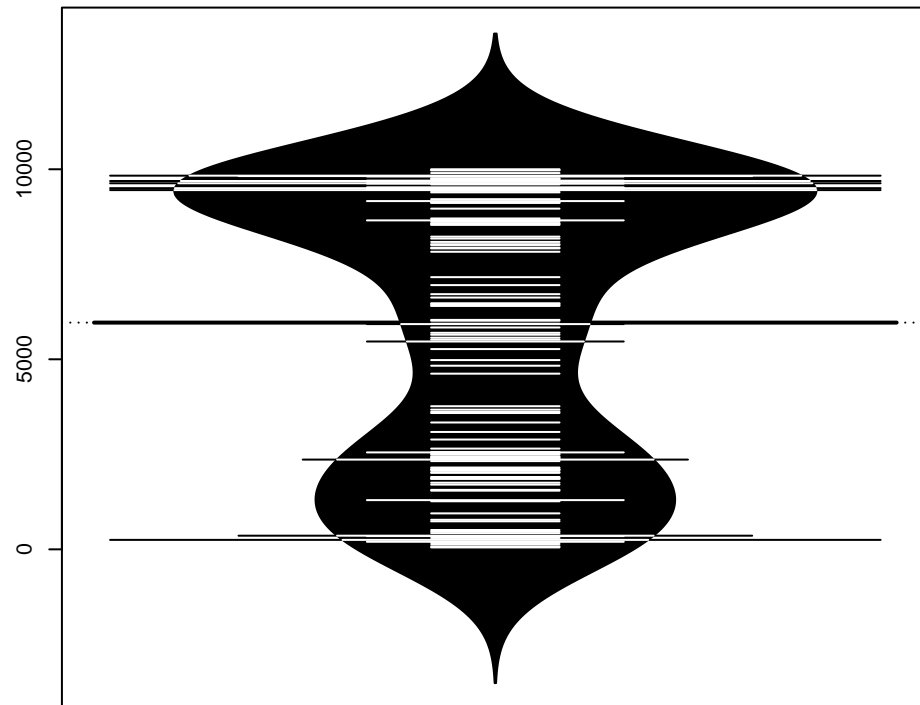
Range of nodedepth



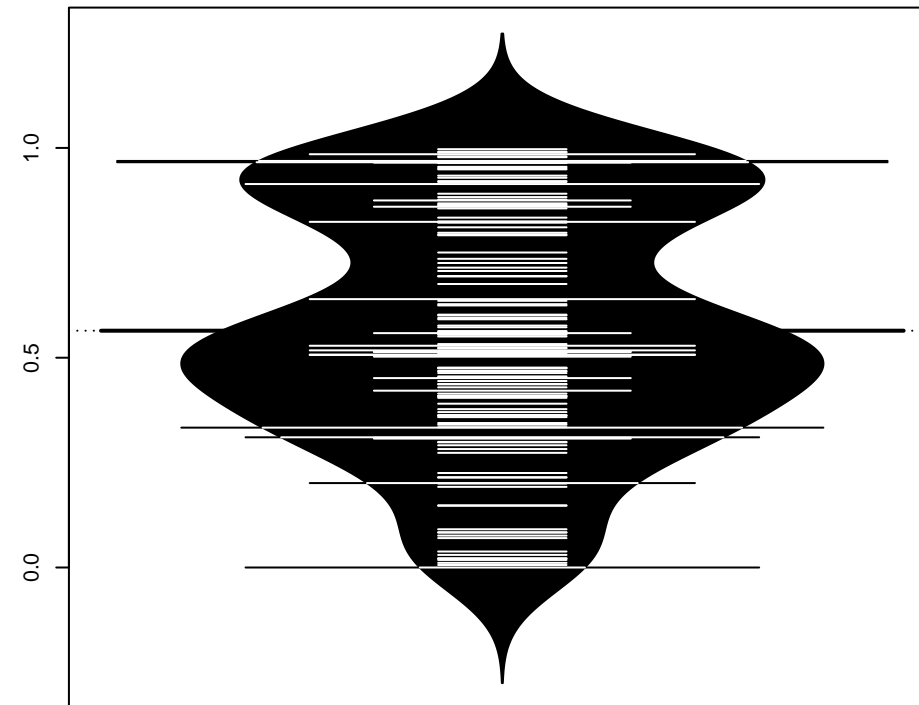
Range of splitrule



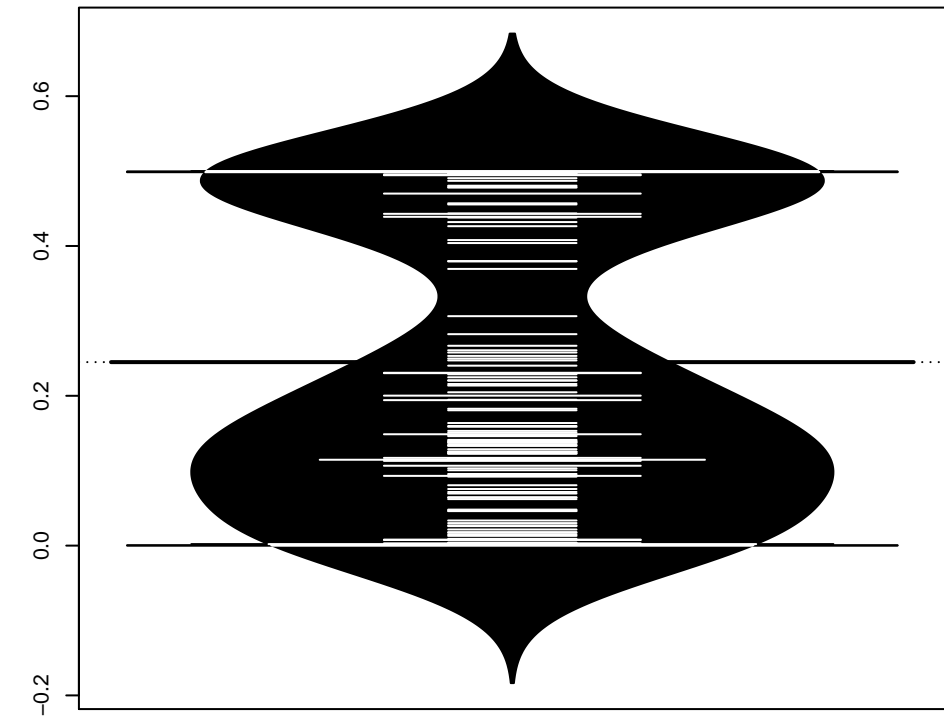
Range of ntree



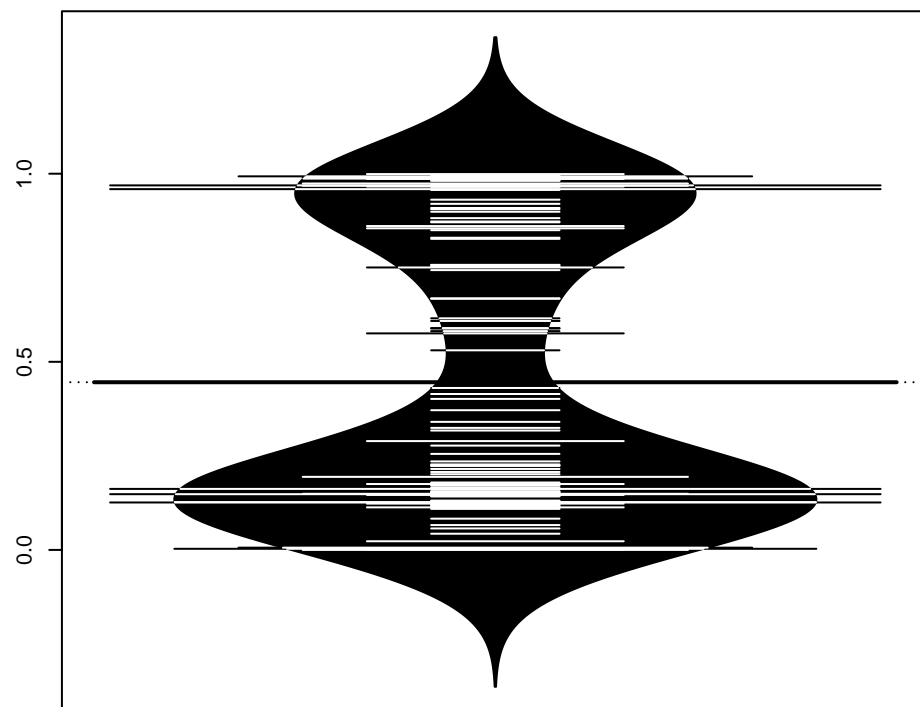
Range of mtry



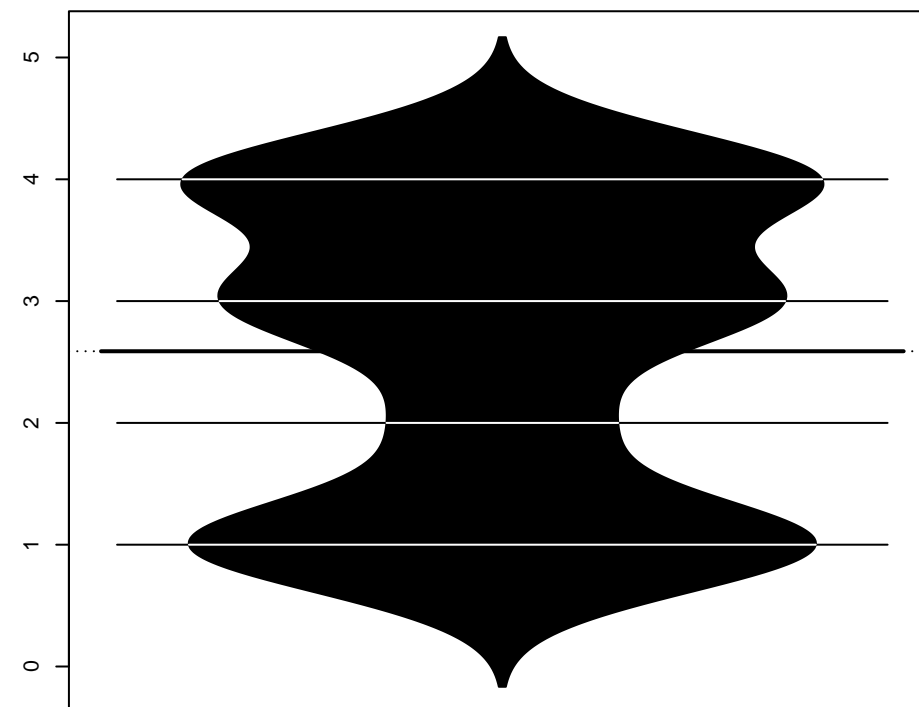
Range of nodesize



Range of nodedepth

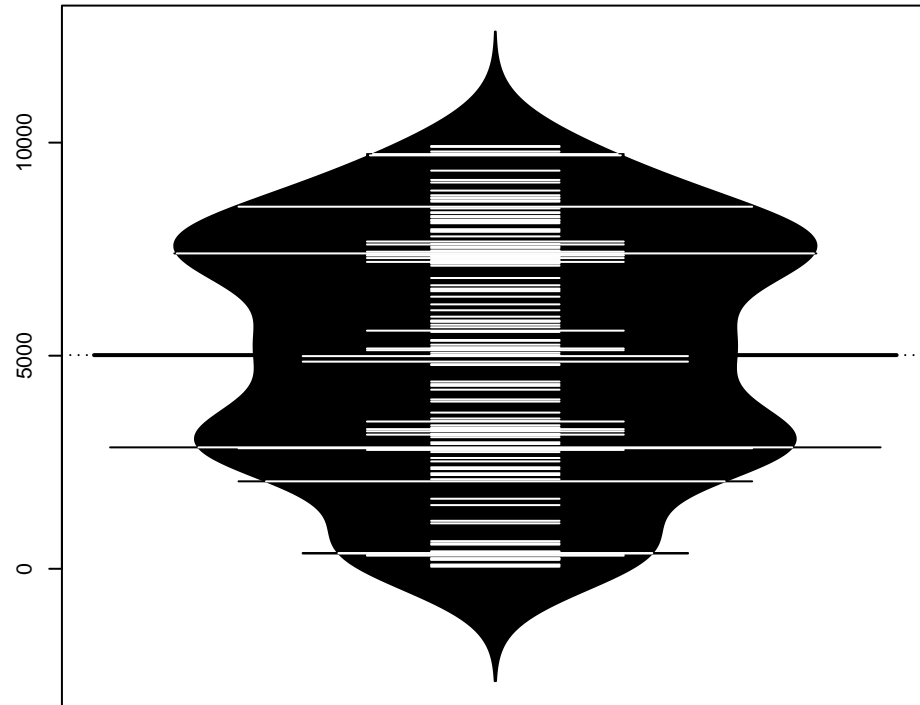


Range of splitrule

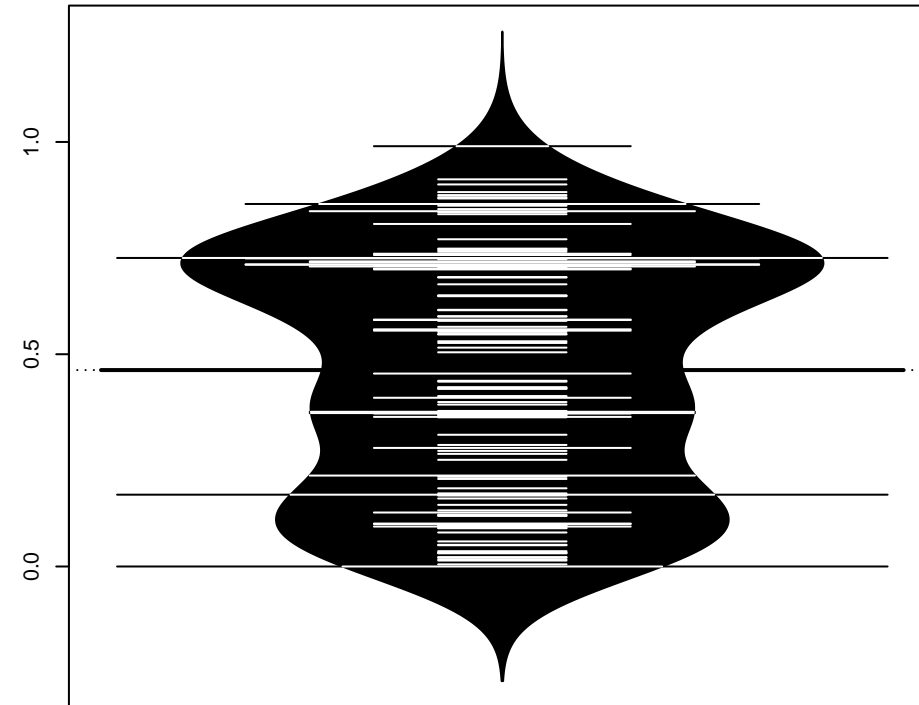




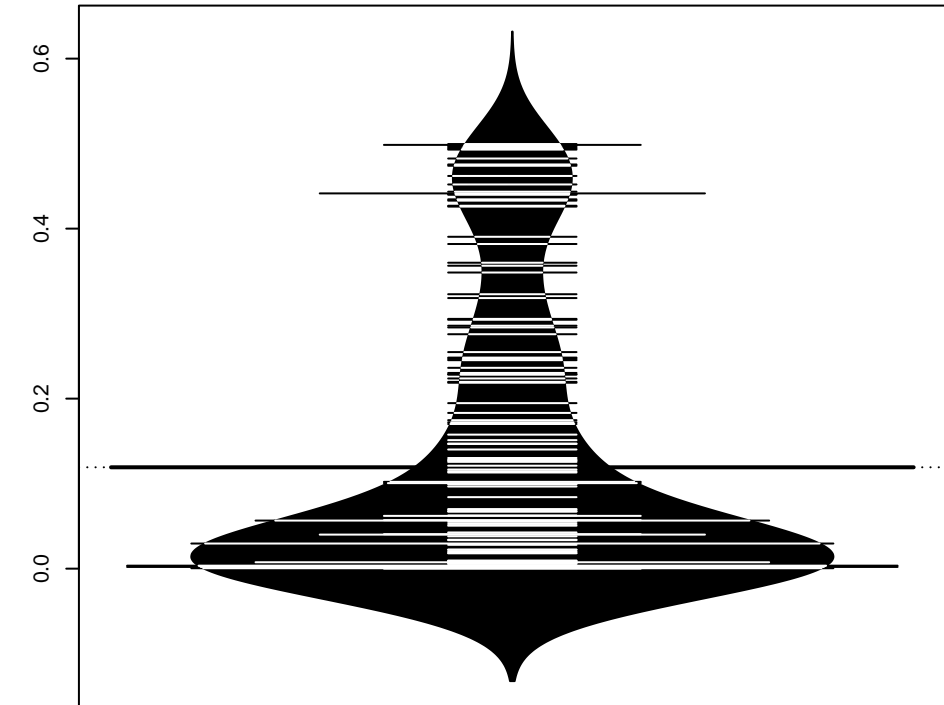
Range of ntree



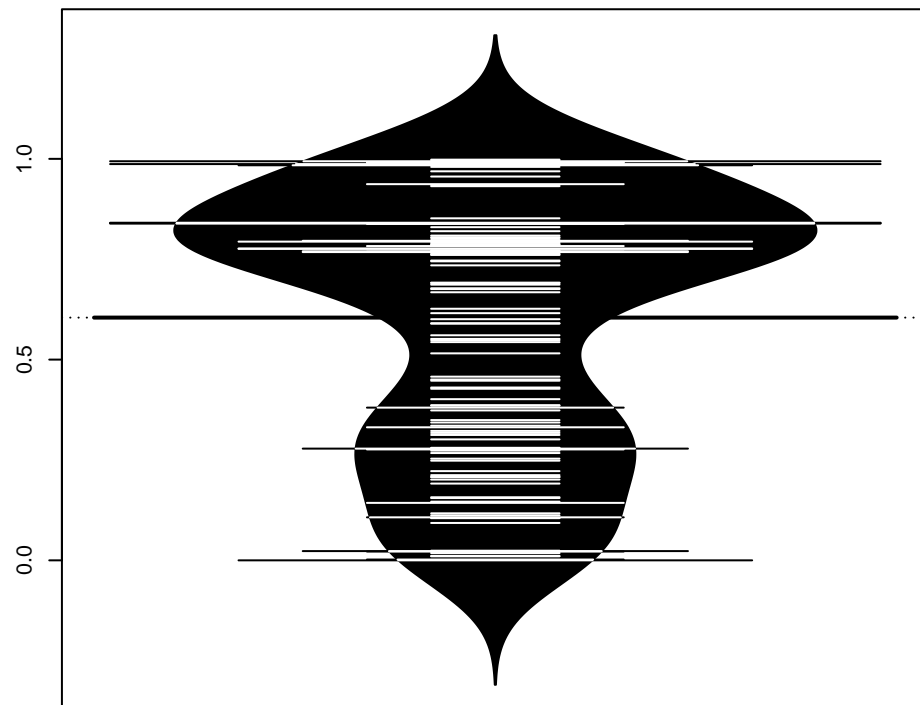
Range of mtry



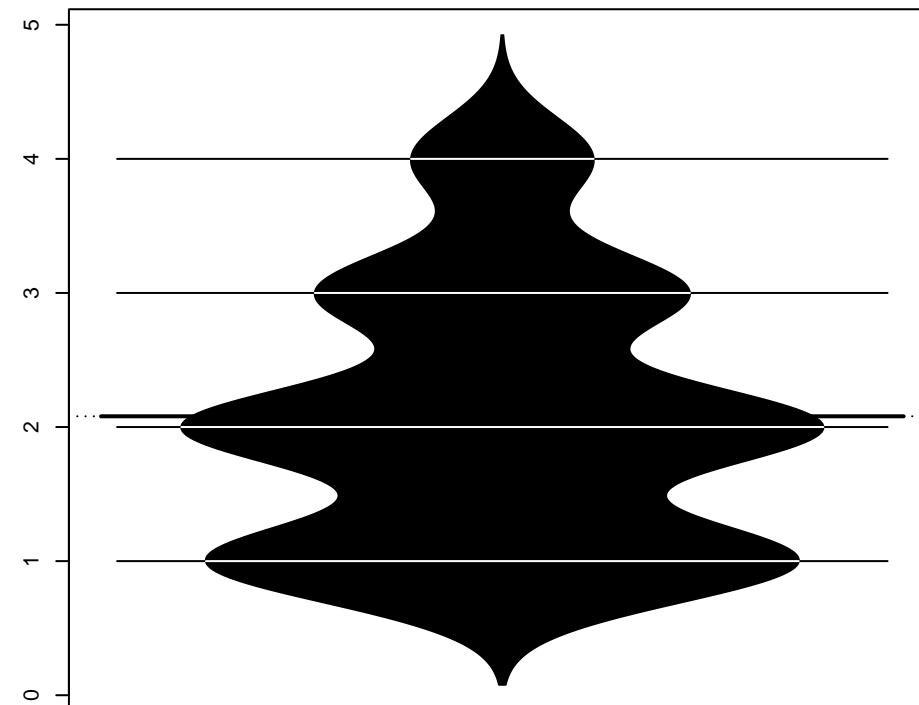
Range of nodesize



Range of nodedepth

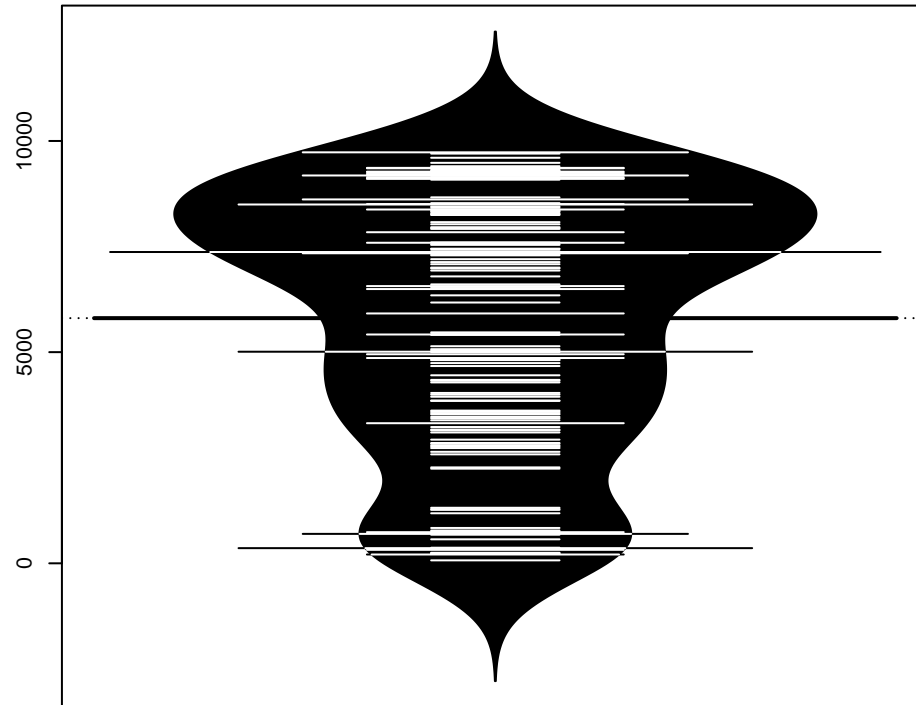


Range of splitrule

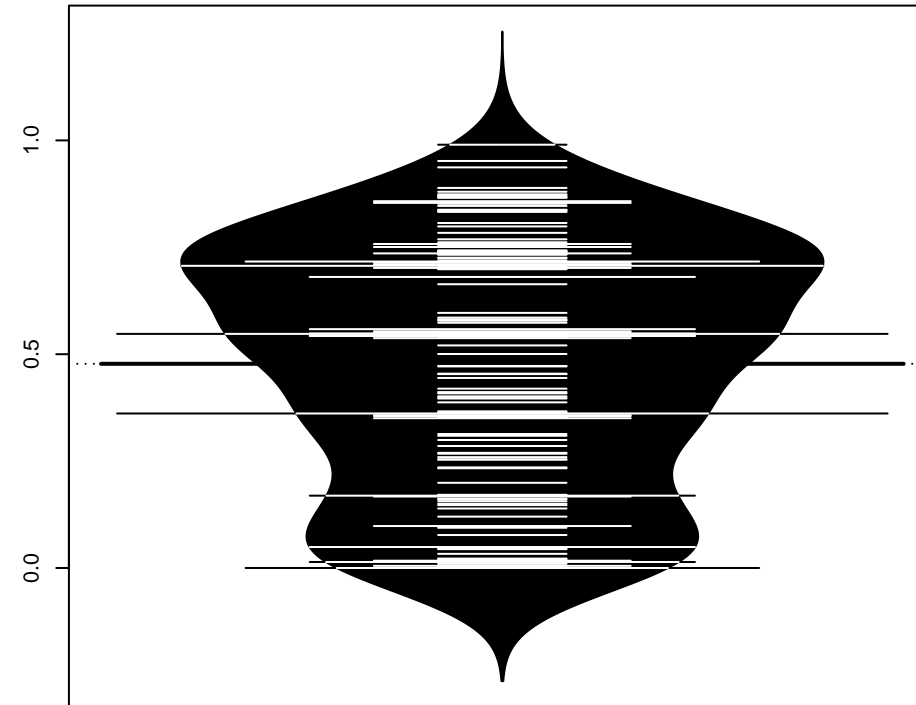


randomForestSRC logloss

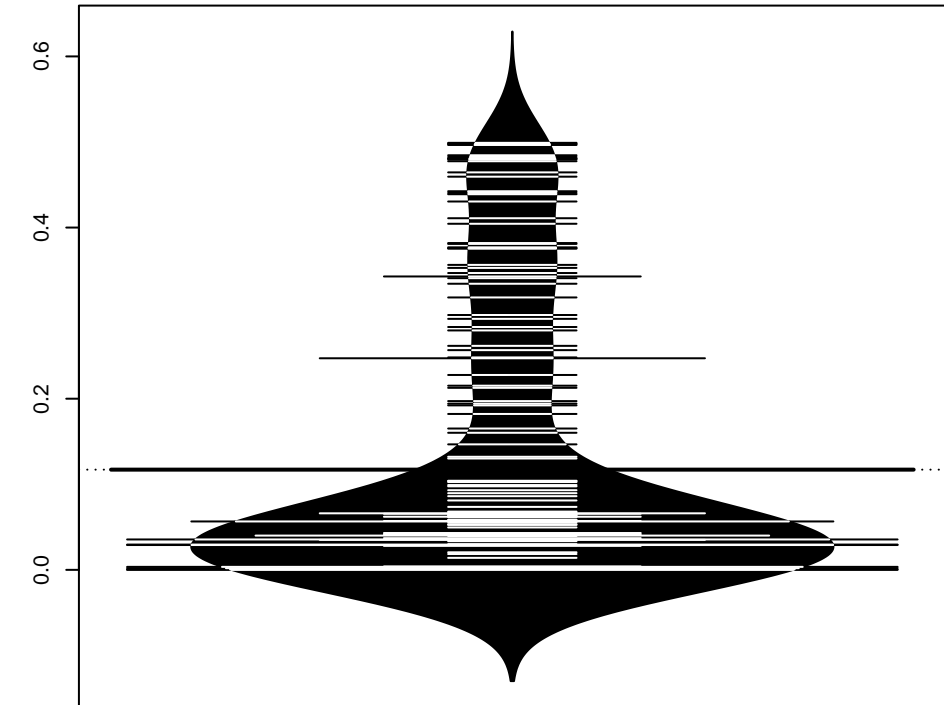
Range of ntree



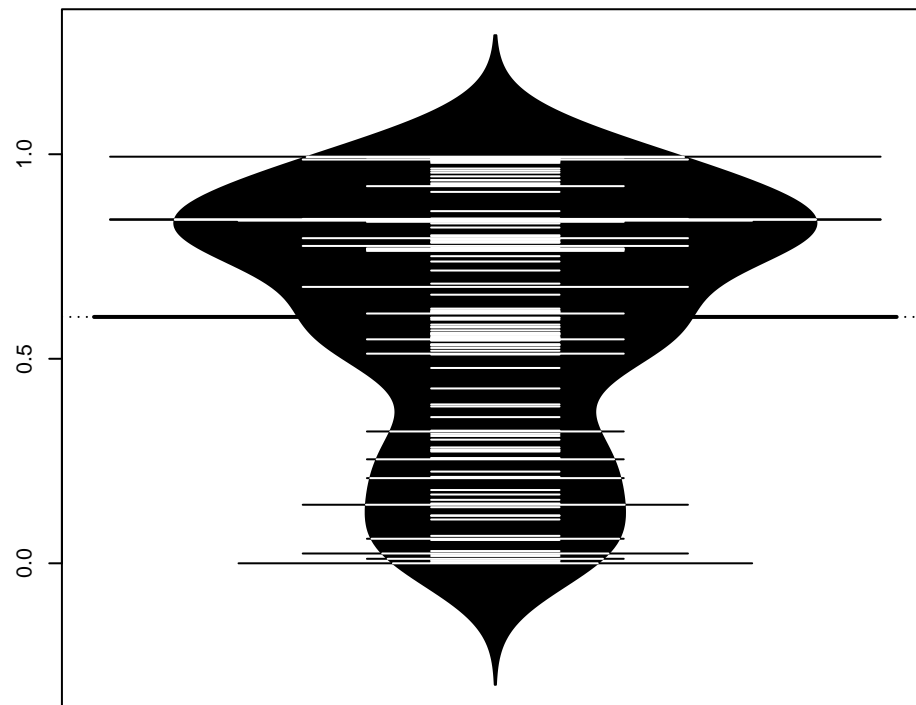
Range of mtry



Range of nodesize



Range of nodedepth



Range of splitrule

