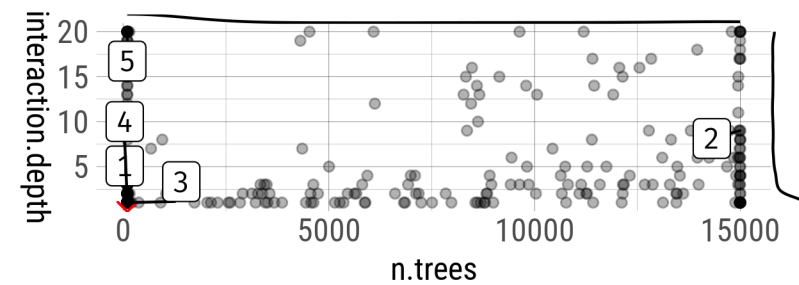
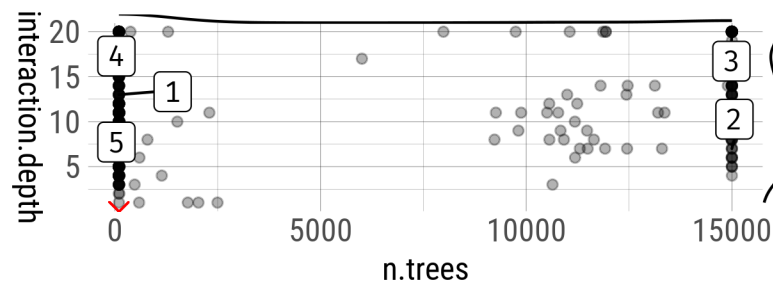


BRT (spatial/spatial)

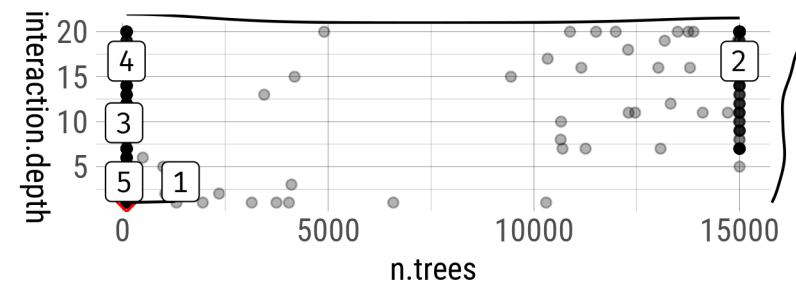
n.trees and interaction.depth

**BRT (spatial/non-spatial)**

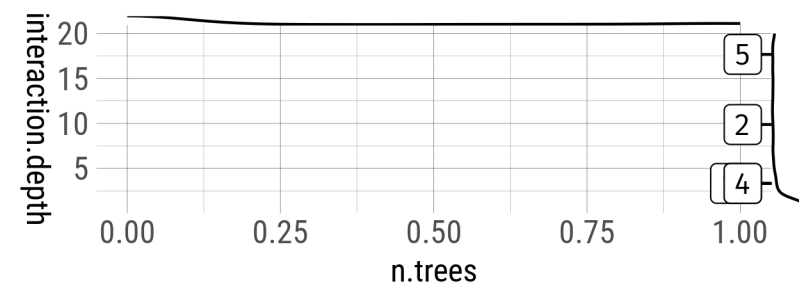
n.trees and interaction.depth

**BRT (non-spatial/non-spatial)**

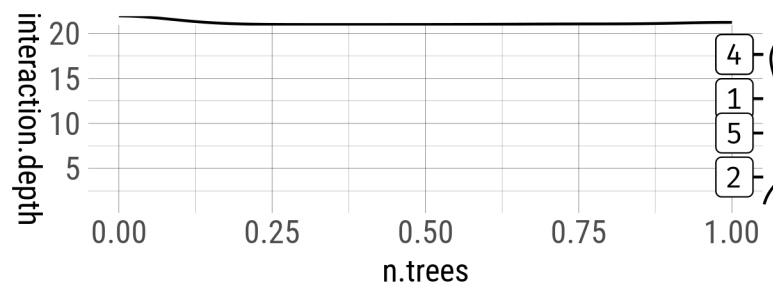
n.trees and interaction.depth

**BRT (spatial/spatial)**

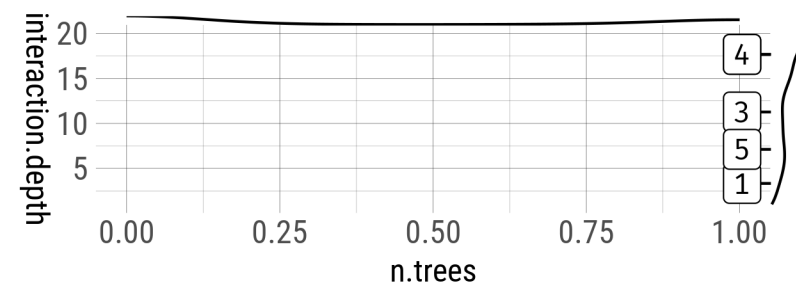
shrinkage and interaction.depth

**BRT (spatial/non-spatial)**

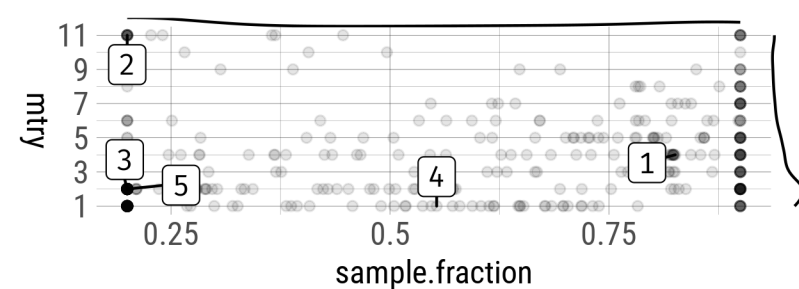
shrinkage and interaction.depth

**BRT (non-spatial/non-spatial)**

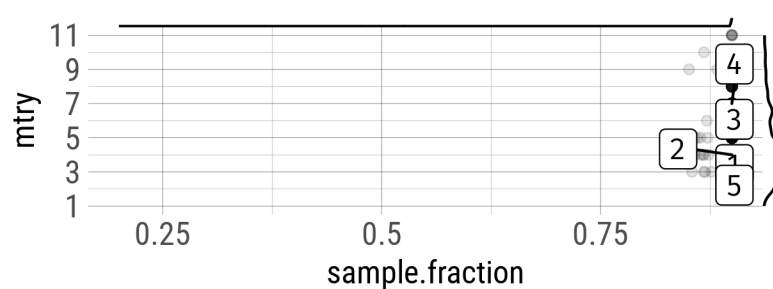
shrinkage and interaction.depth

**RF (spatial/spatial)**

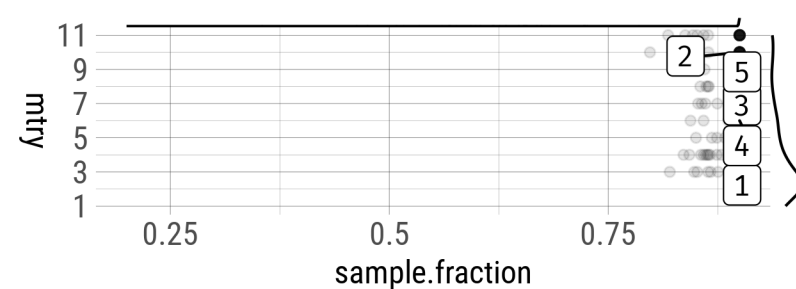
sample.fraction and mtry

**RF (spatial/non-spatial)**

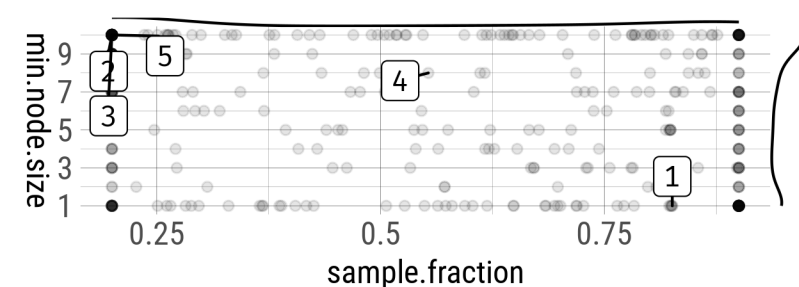
sample.fraction and mtry

**RF (non-spatial/non-spatial)**

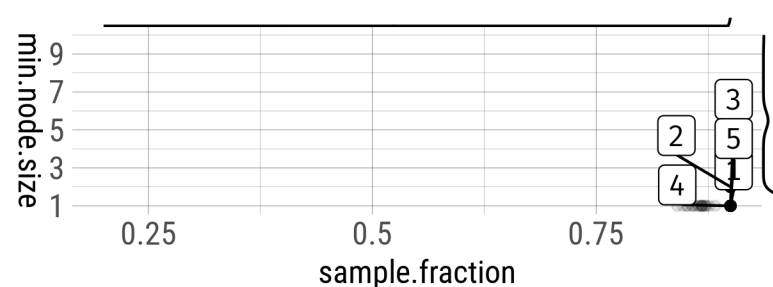
sample.fraction and mtry

**RF (spatial/spatial)**

sample.fraction and min.node.size

**RF (spatial/non-spatial)**

sample.fraction and min.node.size

**RF (non-spatial/non-spatial)**

sample.fraction and min.node.size

