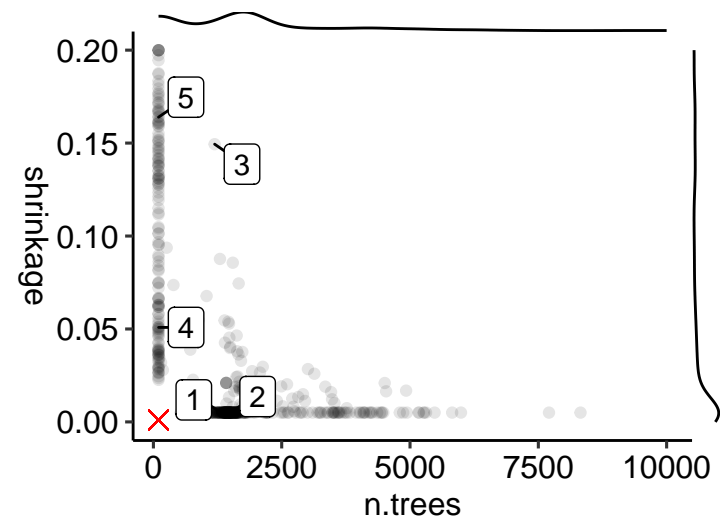
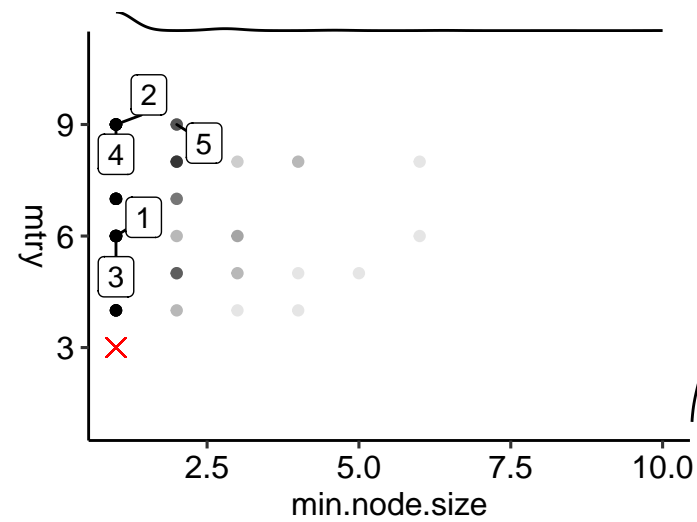


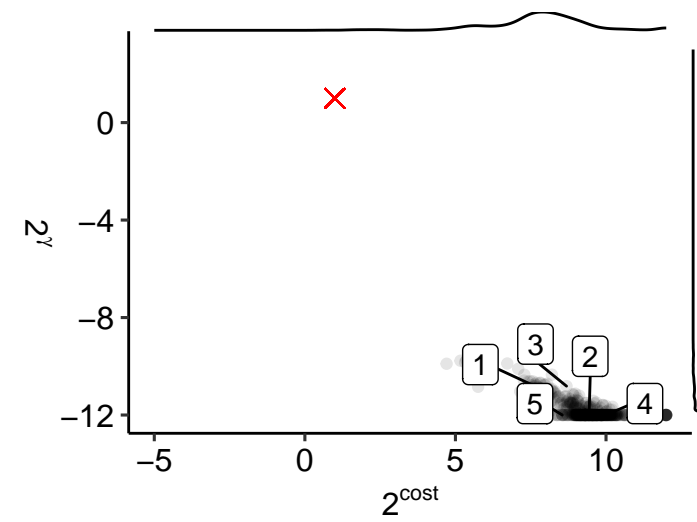
BRT (Non-Spatial/Non-Spatial)
n.trees and shrinkage



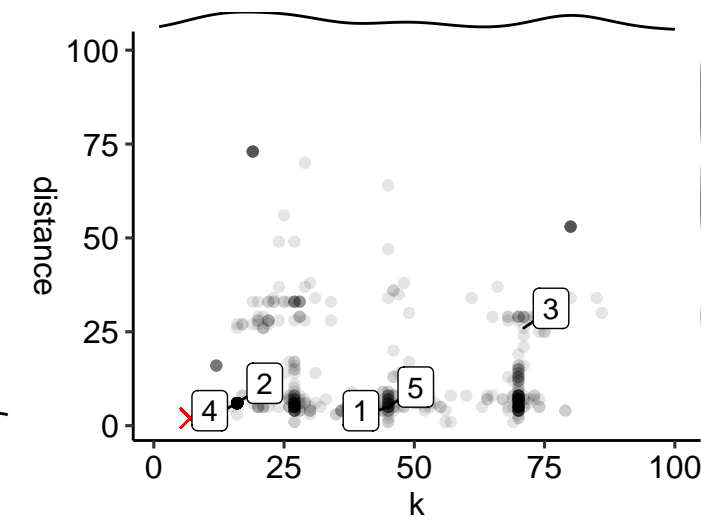
RF (Non-Spatial/Non-Spatial)
min.node.size and mtry



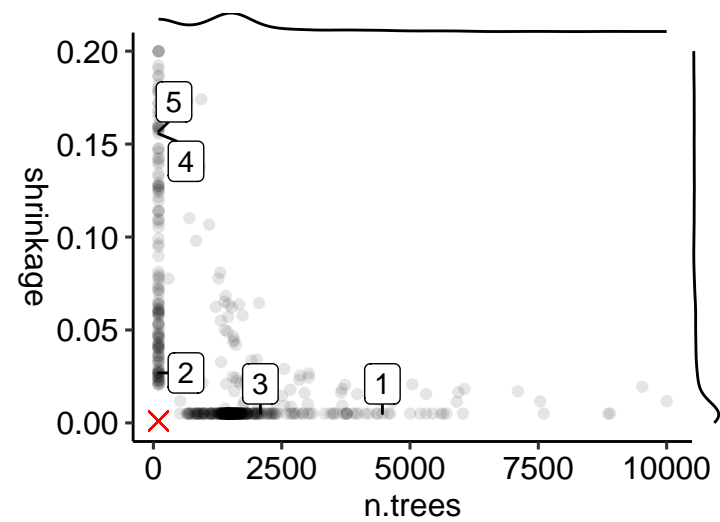
SVM (Non-Spatial/Non-Spatial)
cost and gamma



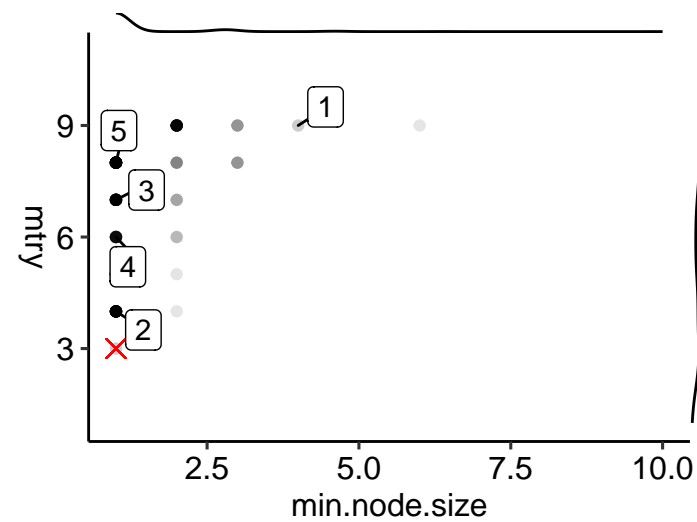
KNN (Non-Spatial/Non-Spatial)
k and distance



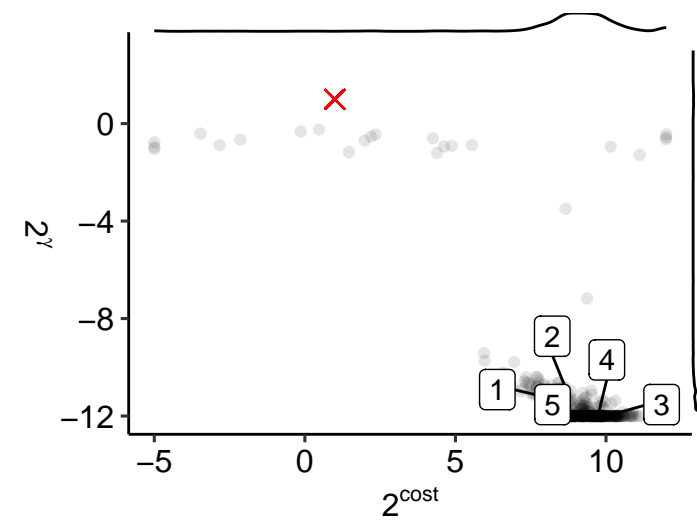
BRT (Spatial/Non-Spatial)
n.trees and shrinkage



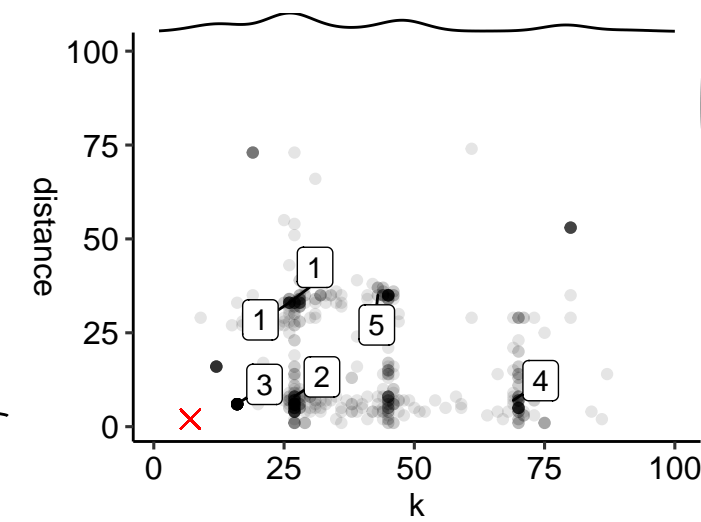
RF (Spatial/Non-Spatial)
min.node.size and mtry



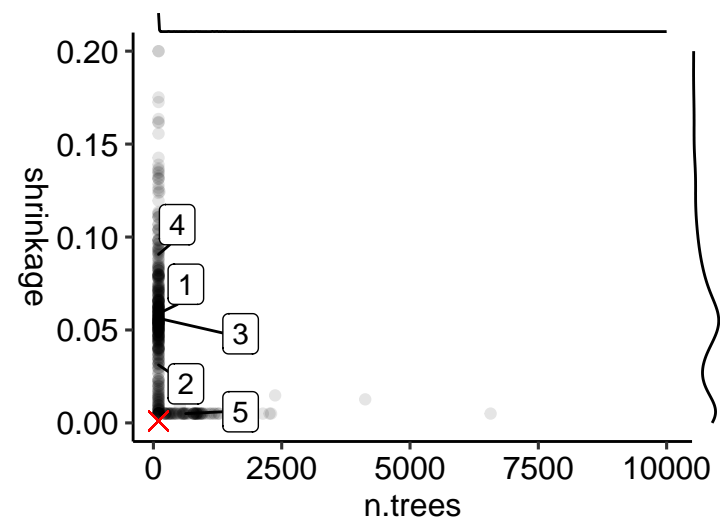
SVM (Spatial/Non-Spatial)
cost and gamma



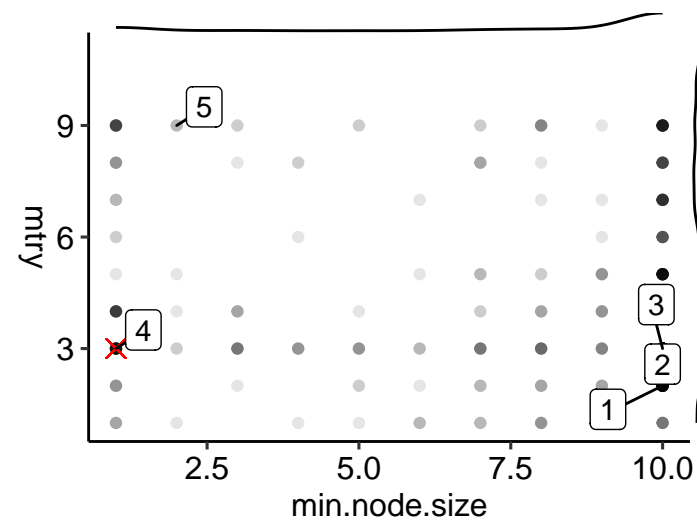
KNN (Spatial/Non-Spatial)
k and distance



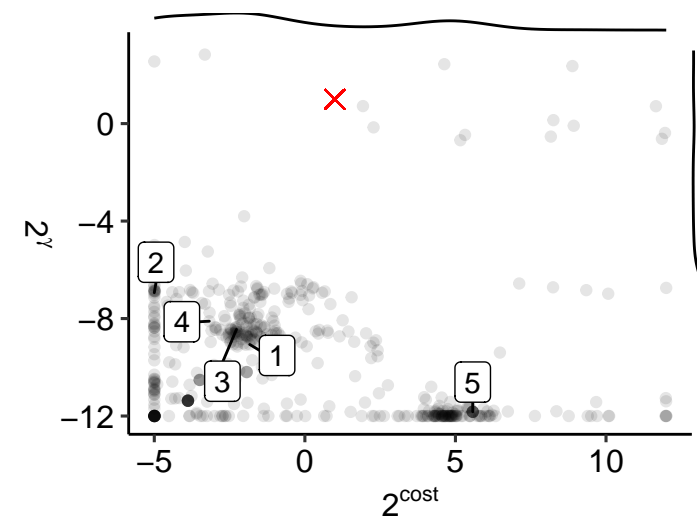
BRT (Spatial/Spatial)
n.trees and shrinkage



RF (Spatial/Spatial)
min.node.size and mtry



SVM (Spatial/Spatial)
cost and gamma



KNN (Spatial/Spatial)
k and distance

