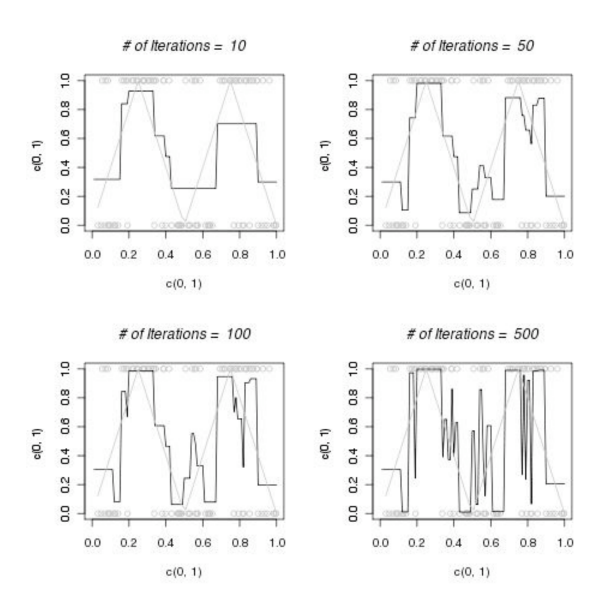
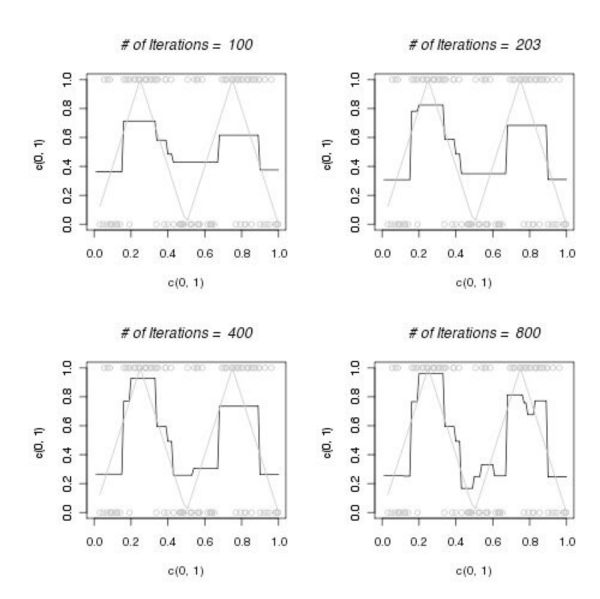
> toy.gbm1=gbm(y~x, distribution="adaboost", n.trees=500, shrinkage=1, bag.fraction=1, cv.folds=5)

> gbm.perf(toy.gbm1, method="cv")
[1] 6



> toy.gbm2=gbm(y~x, distribution="adaboost", n.trees=1000, shrinkage=0.05, bag.fraction=1, cv.folds=5)

> gbm.perf(toy.gbm2, method="cv") [1] 203



> toy.gbm3=gbm(y~x, distribution="adaboost", n.trees=1000, shrinkage=0.05, bag.fraction=0.5, cv.folds=5)

> gbm.perf(toy.gbm3, method="cv")
[1] 221

