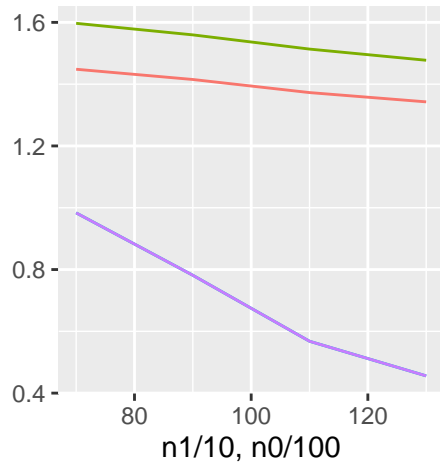
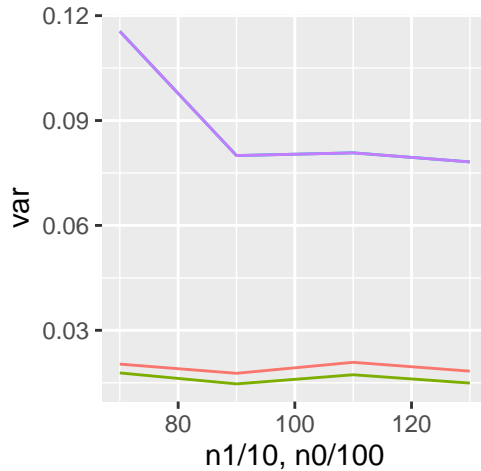


case2,d=10,linear

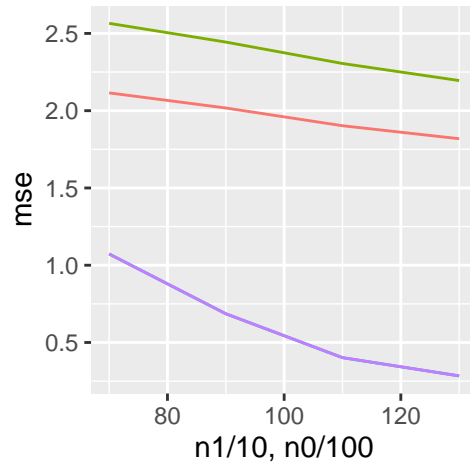
bias



var



mse



method

- ATE_knn1
- ATE_knn3
- ATE_OT
- ATE_TV