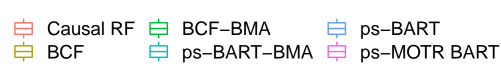
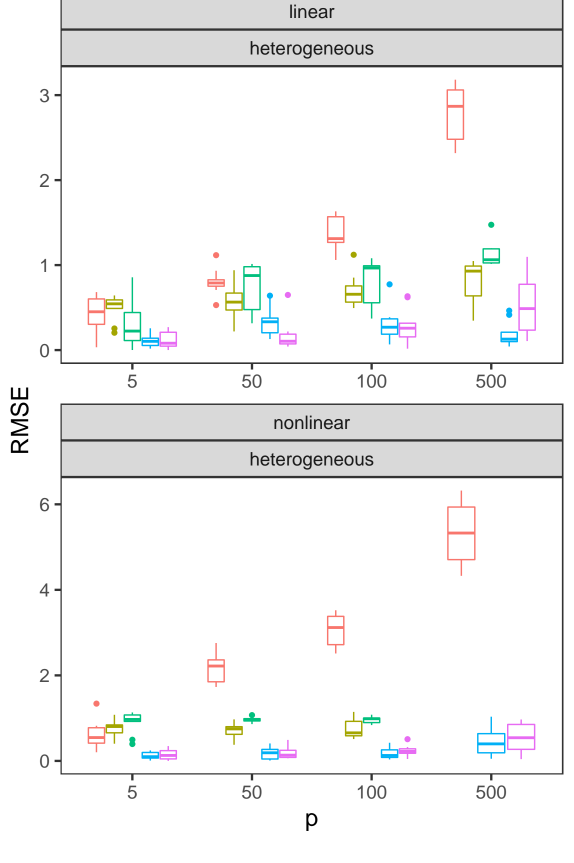
n = 250; estimand = ATE_train; tau = heterogeneous linear heterogeneous 0 nonlinear heterogeneous p

RMSE

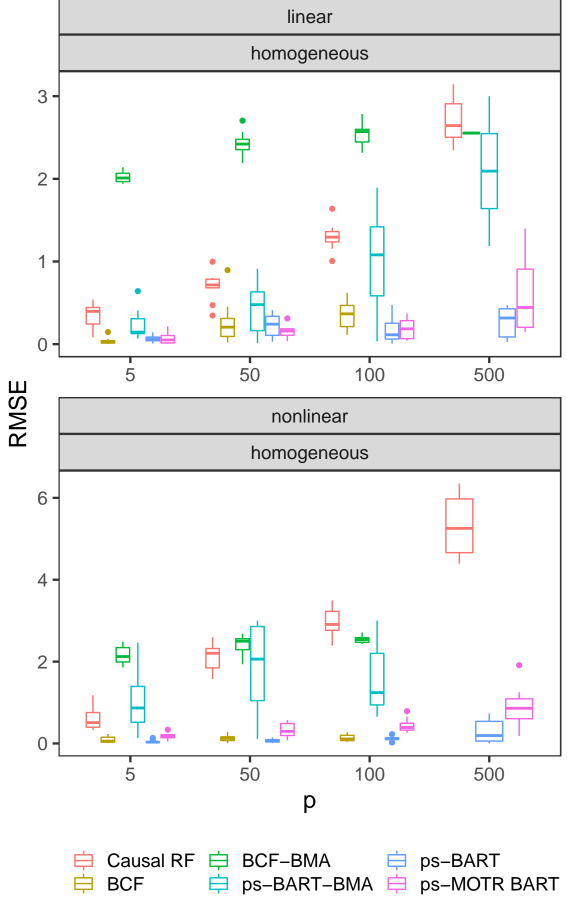


n = 250; estimand = ATE_test; tau = heterogeneous

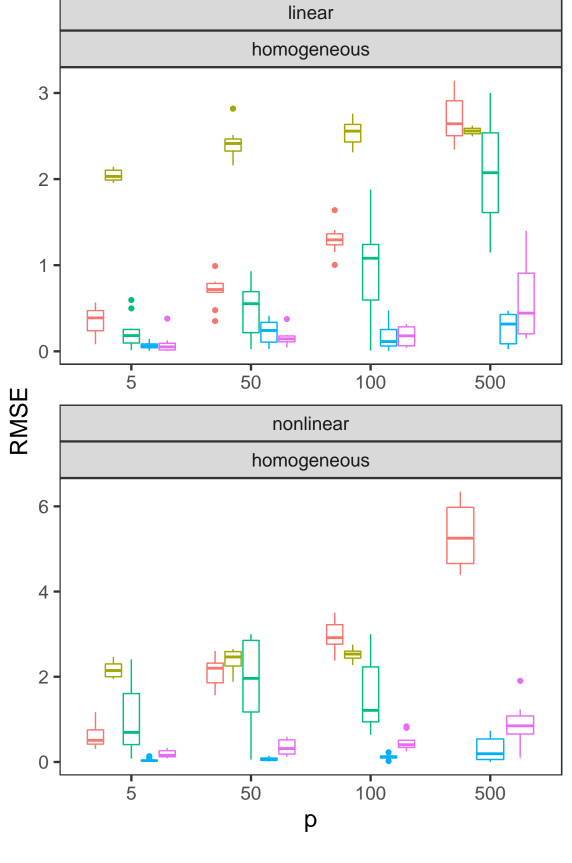


iusal RF ᄇ BCF–BMA ᄇ ps–BART–BMA ᄇ ps–BART ᄇ ps

n = 250; estimand = ATE_train; tau = homogeneous

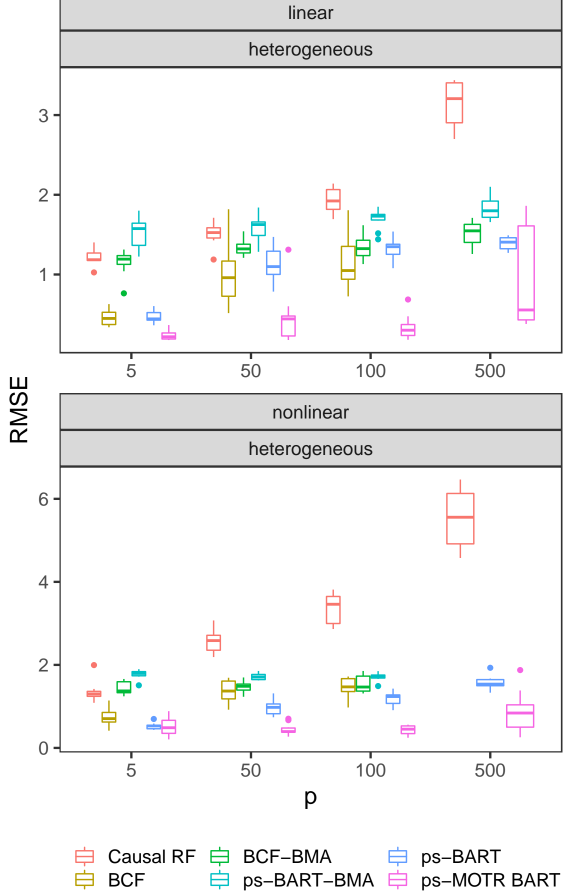


n = 250; estimand = ATE_test; tau = homogeneous



iusal RF ᄇ BCF-BMA ᄇ ps-BART-BMA ᄇ ps-BART ᄇ ps

n = 250; estimand = CATE_train; tau = heterogeneous



linear heterogeneous nonlinear heterogeneous 4 · p iusal RF ᄇ BCF–BMA ᄇ ps–BART–BMA ᄇ ps–BART ᄇ ps

n = 250; estimand = CATE_test; tau = heterogeneous

n = 250; estimand = CATE_train; tau = homogeneous linear homogeneous 0 nonlinear homogeneous 0

RMSE



p

linear homogeneous 3 Ħ 2 1 0 **5**0 100 500 5 RMSE nonlinear homogeneous 6 4 2 0 5 500 . 50 100 p iusal RF ᄇ BCF–BMA ᄇ ps–BART–BMA ᄇ ps–BART ᄇ ps

n = 250; estimand = CATE_test; tau = homogeneous