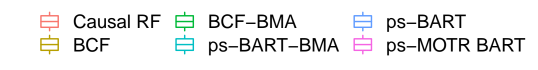
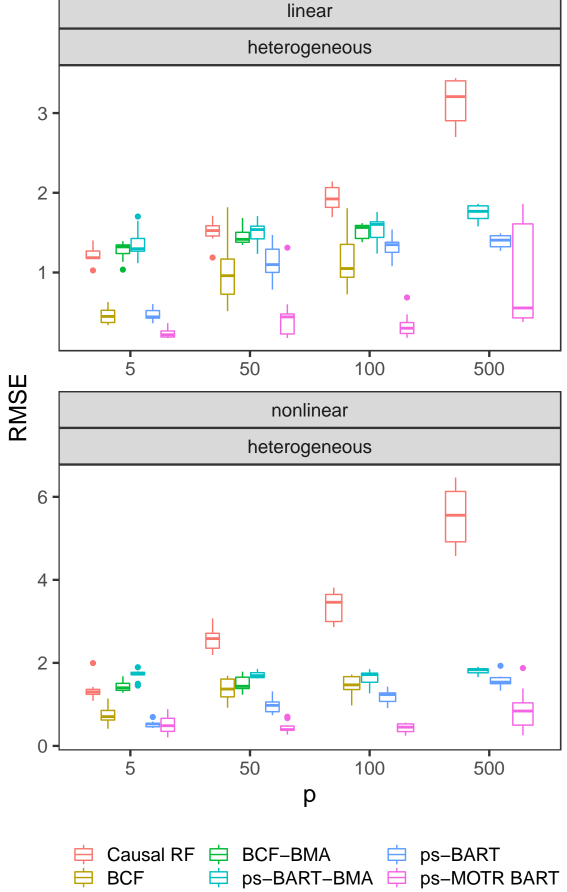
n = 250; estimand = CATE\_train; tau = homogeneous linear homogeneous 0 nonlinear homogeneous . 50 p

**RMSE** 



n = 250; estimand = CATE\_test; tau = homogeneous linear homogeneous **RMSE** nonlinear homogeneous p Causal RF = BCF = ps-BART ps-MOTR BART

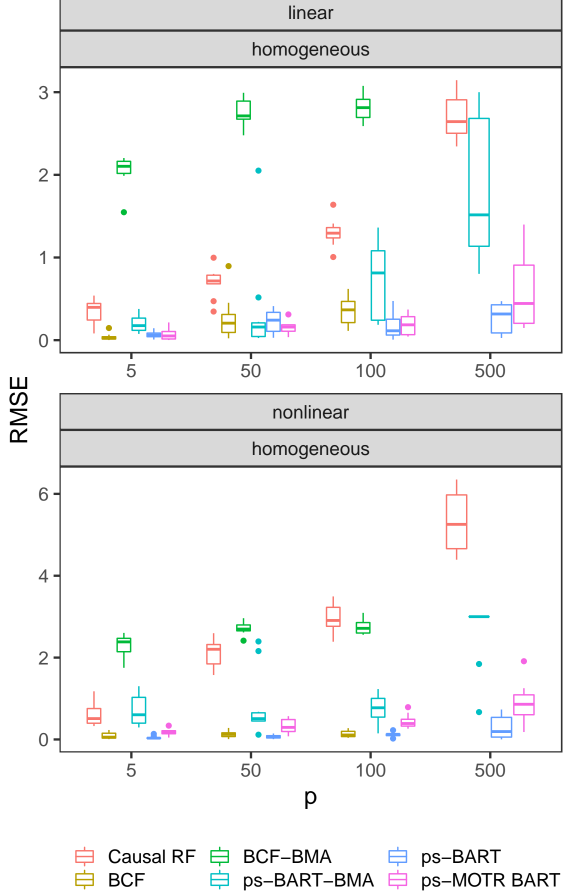
n = 250; estimand = CATE\_train; tau = heterogeneous linear heterogeneous



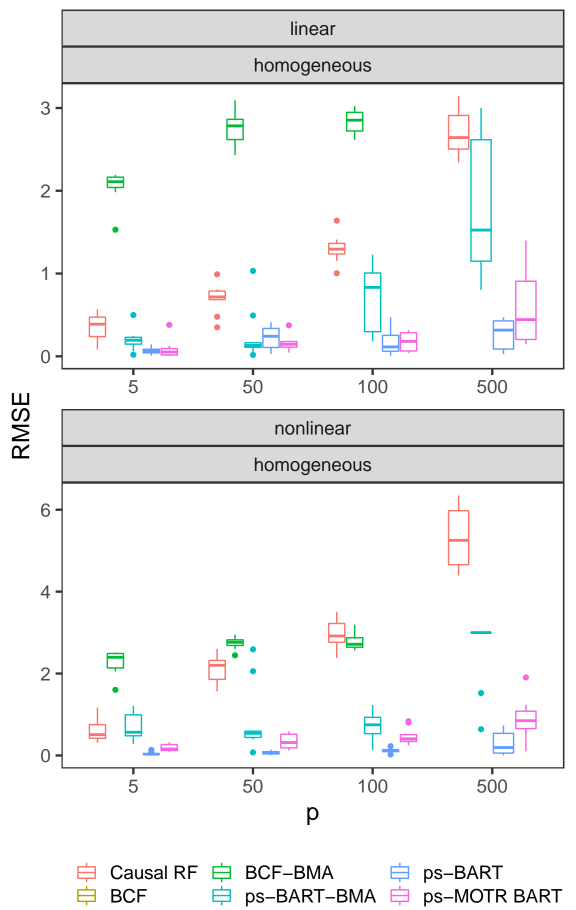
n = 250; estimand = CATE\_test; tau = heterogeneous linear heterogeneous 0 **RMSE** nonlinear heterogeneous p ps-BART

ps-MOTR BART

n = 250; estimand = ATE\_train; tau = homogeneous linear



n = 250; estimand = ATE\_test; tau = homogeneous



n = 250; estimand = ATE\_train; tau = heterogeneous linear heterogeneous 0 nonlinear heterogeneous p

**RMSE** 

n = 250; estimand = ATE\_test; tau = heterogeneous linear heterogeneous nonlinear heterogeneous p

**RMSE** 

