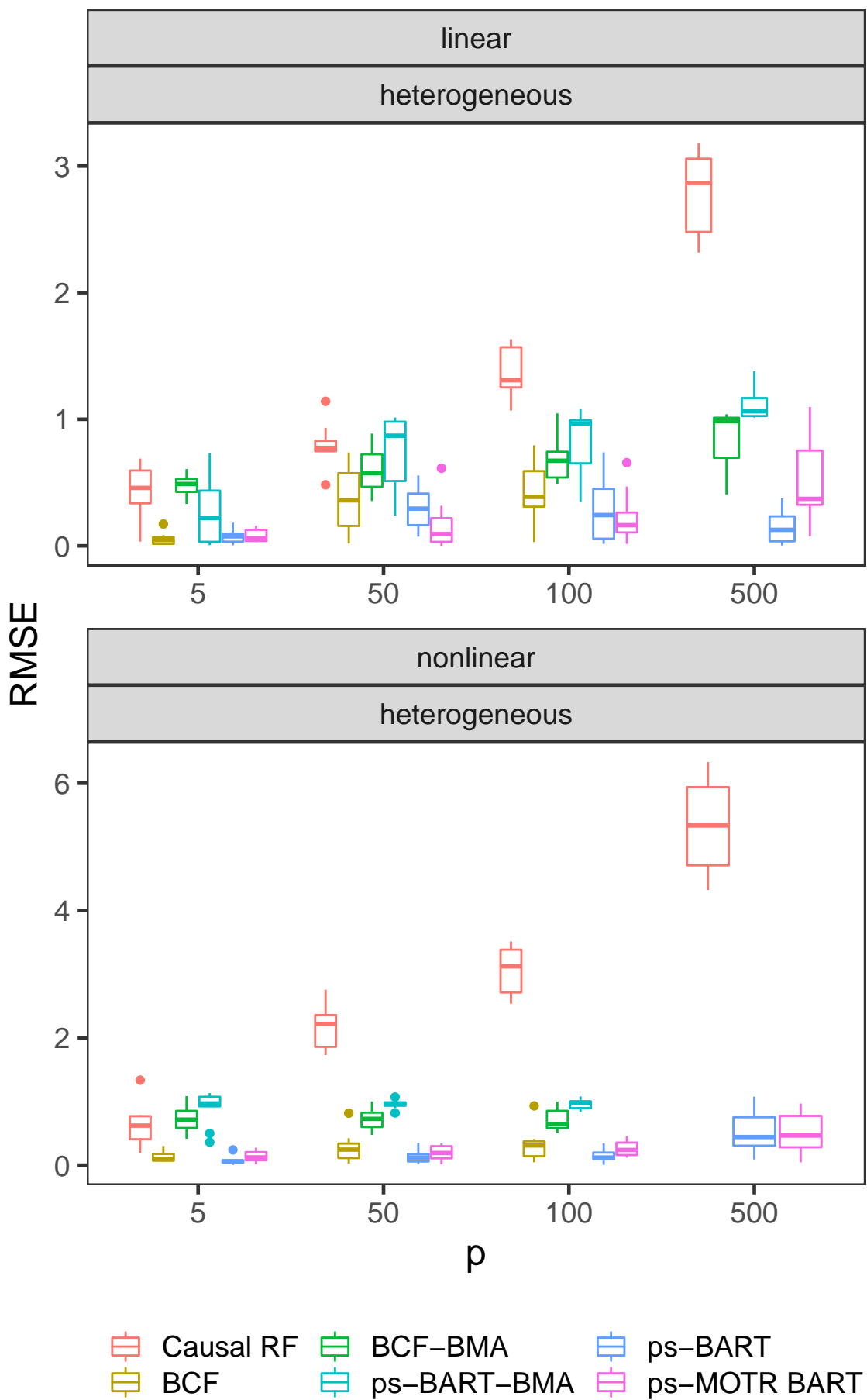
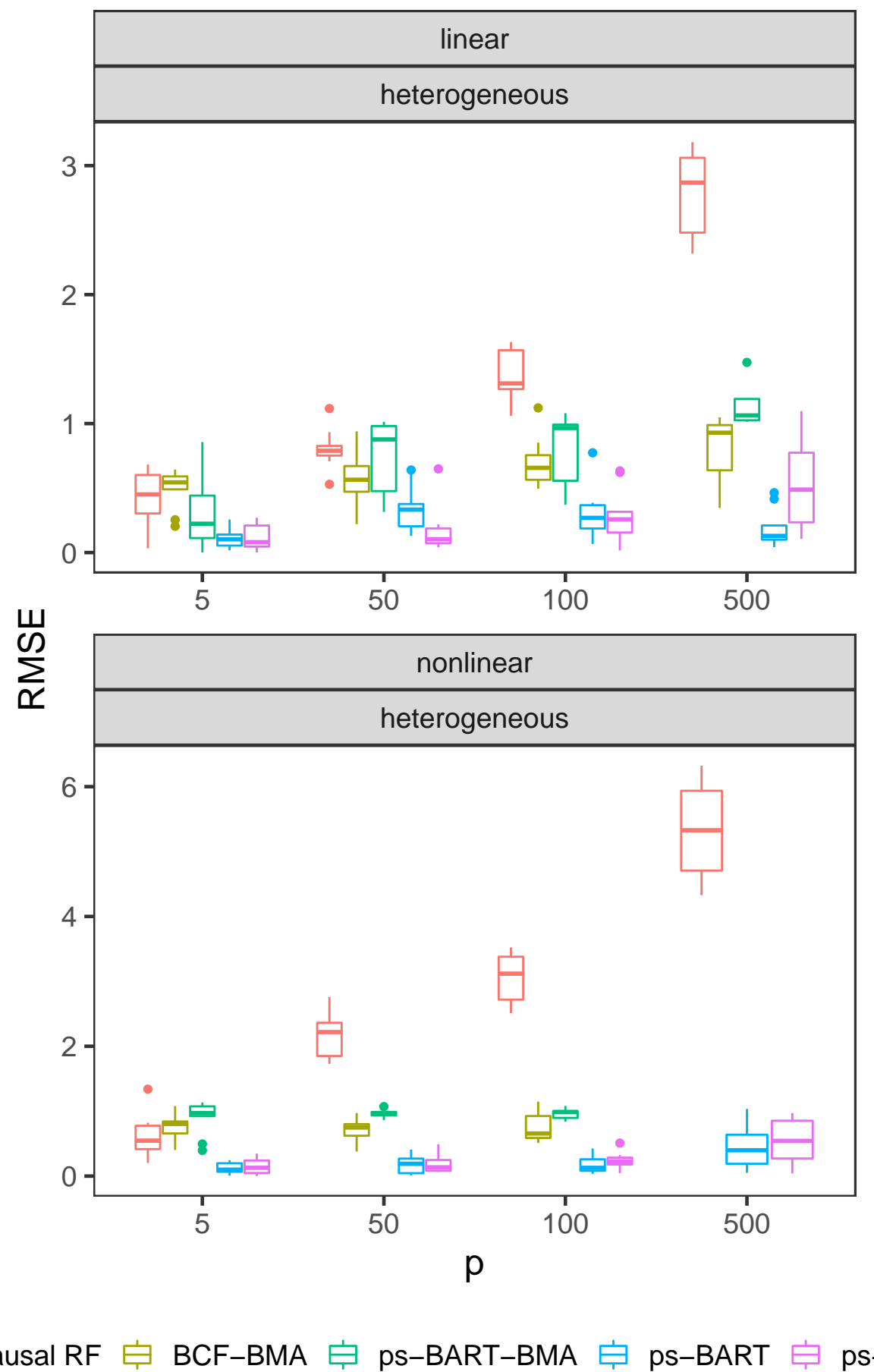


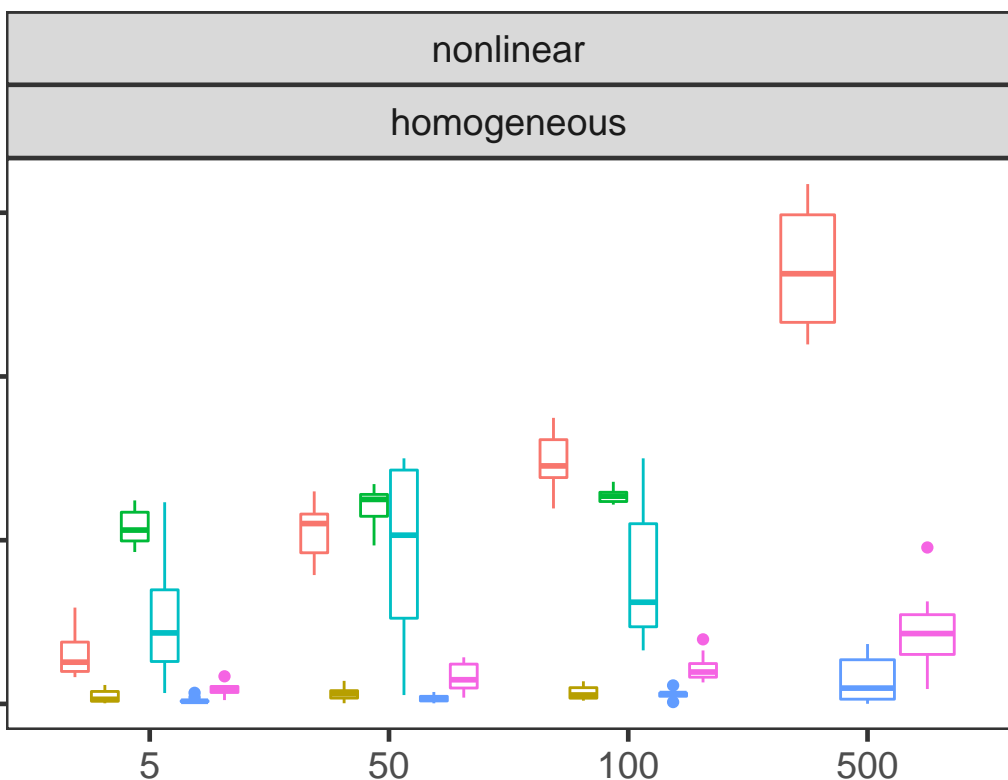
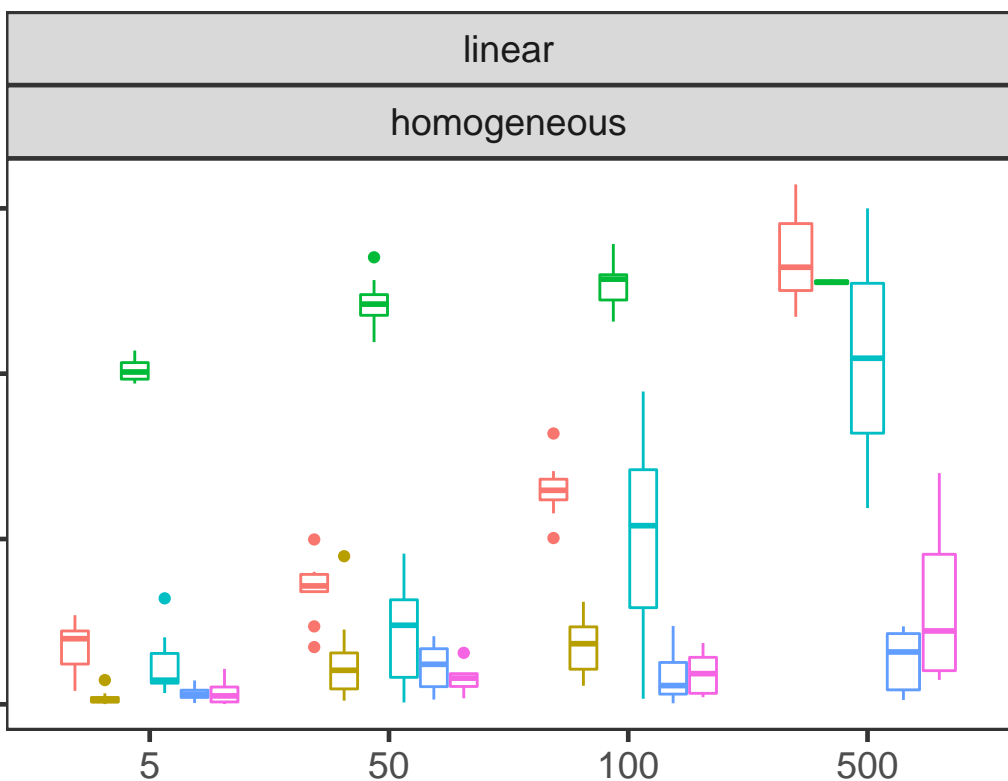
n = 250; estimand = ATE\_train; tau = heterogeneous



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



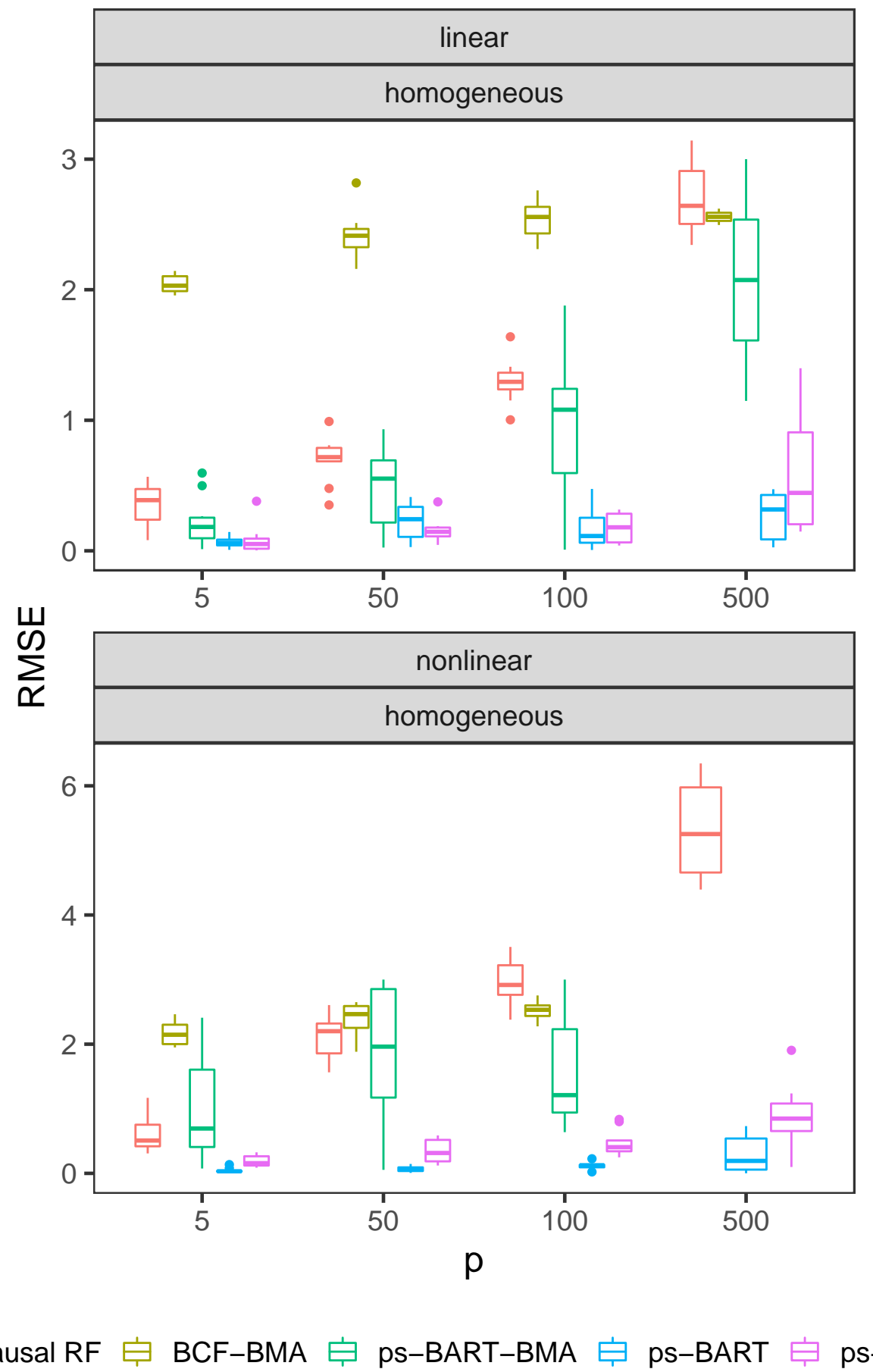
n = 250; estimand = ATE\_train; tau = homogeneous



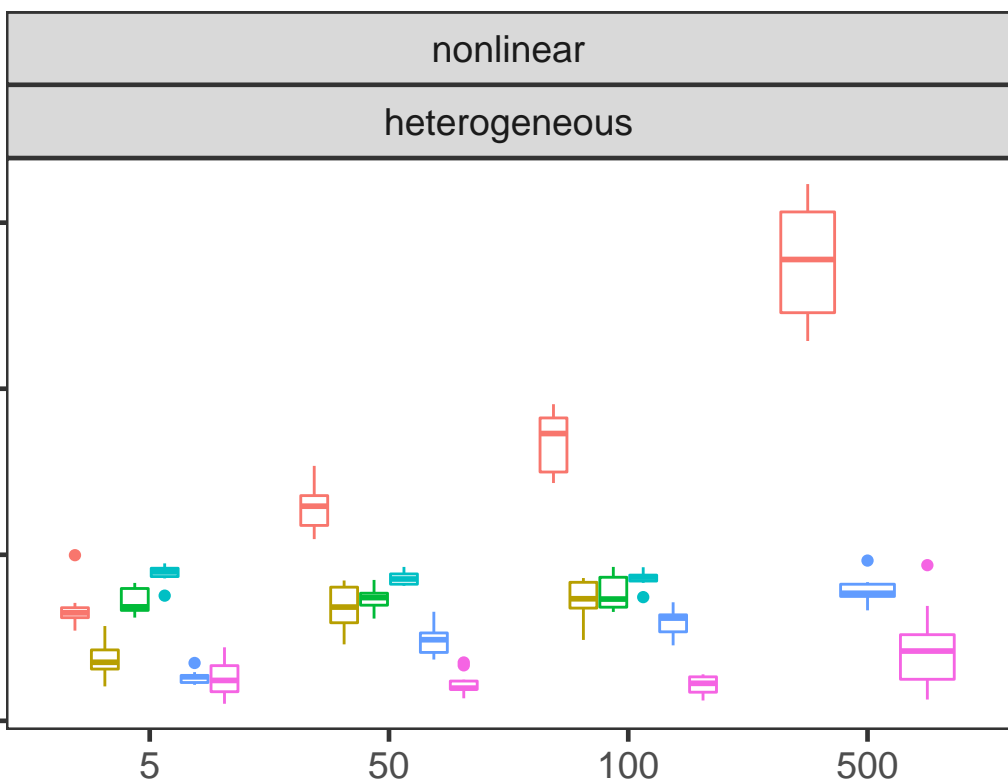
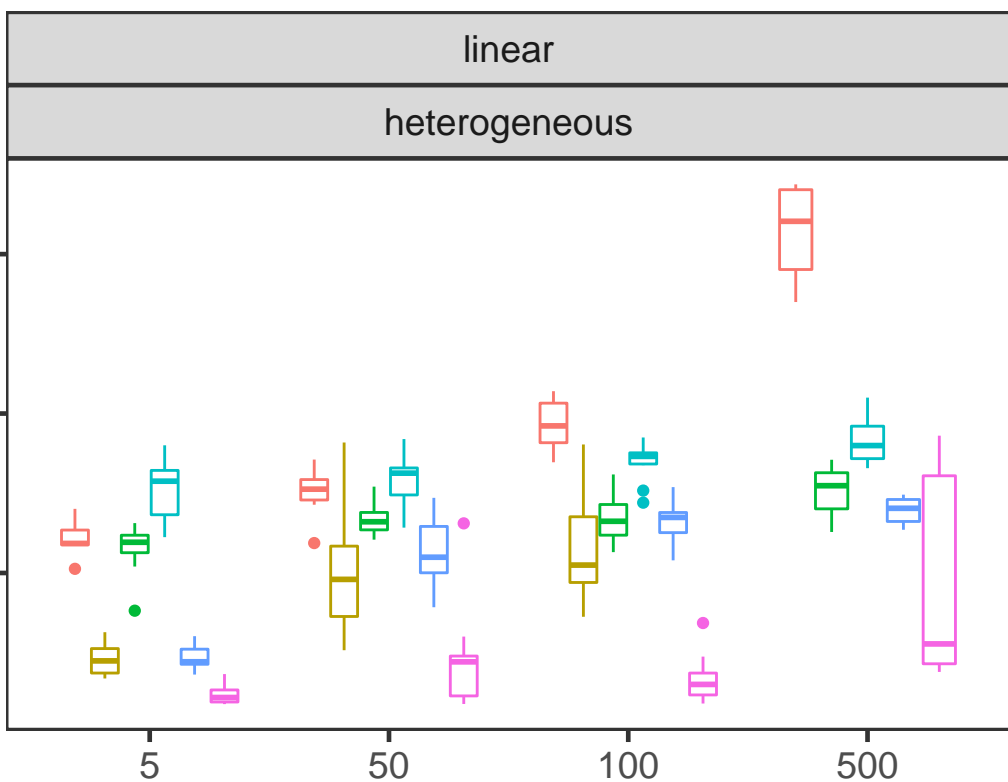
p

Causal RF   BCF-BMA   ps-BART  
BCF   ps-BART-BMA   ps-MOTR BART

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

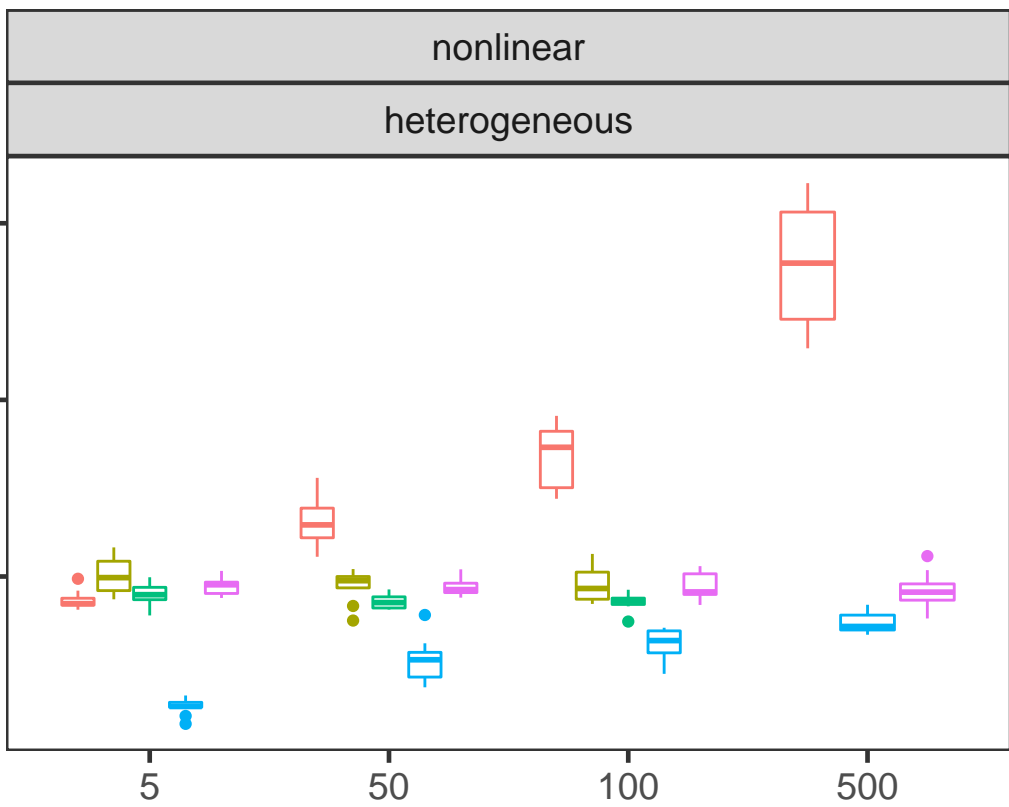
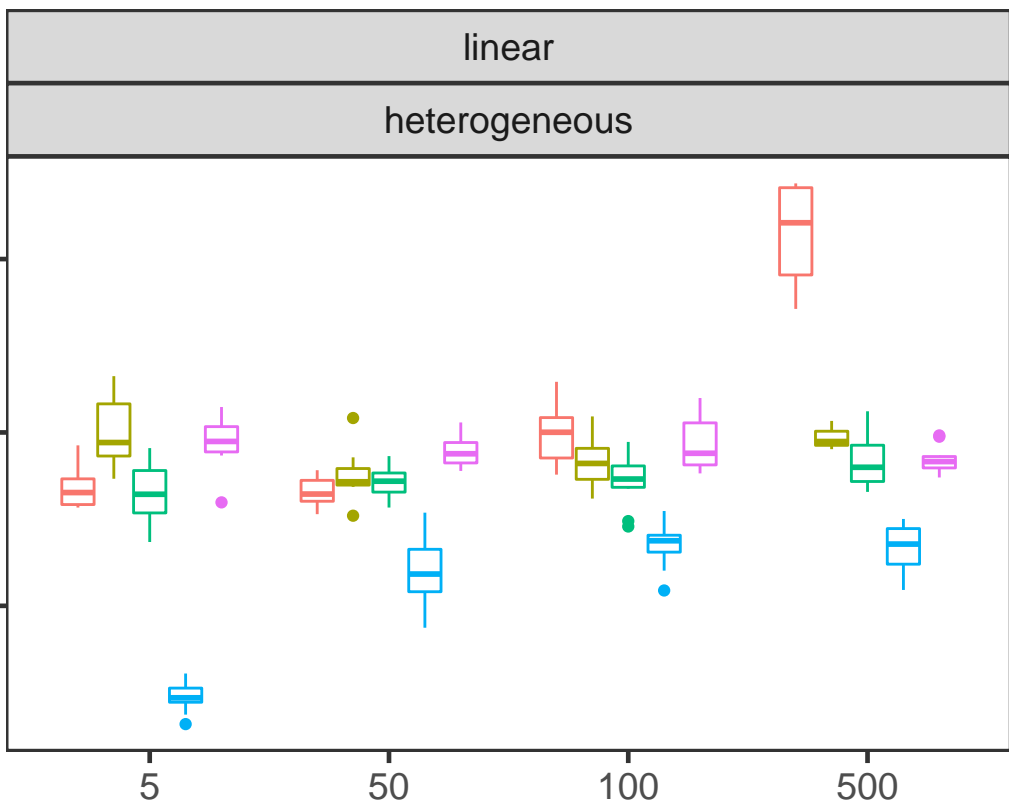


n = 250; estimand = CATE\_train; tau = heterogeneous



Causal RF    BCF-BMA    ps-BART  
BCF    ps-BART-BMA    ps-MOTR BART

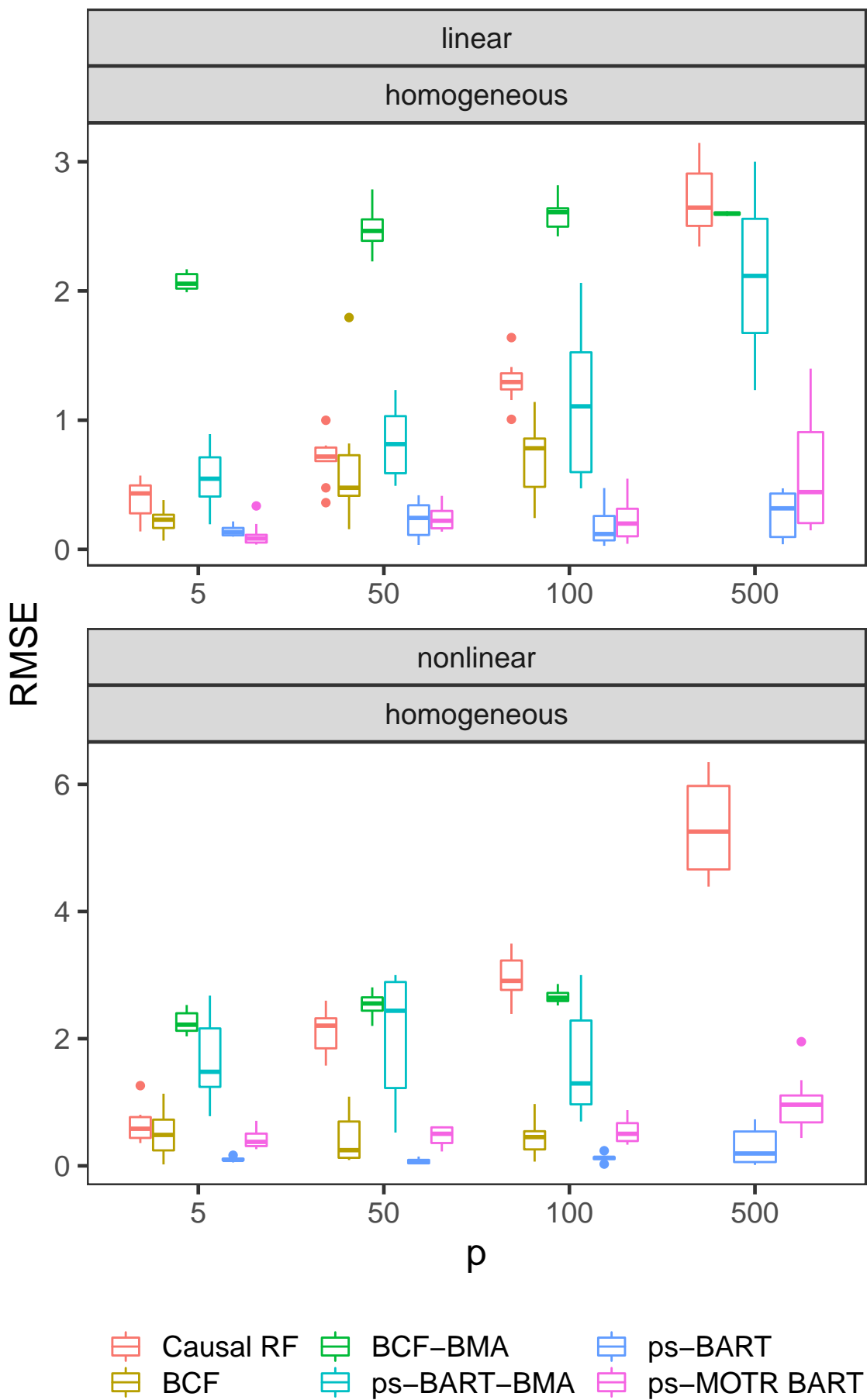
n = 250; estimand = CATE\_test; tau = heterogeneous



p

causal RF BCF-BMA ps-BART-BMA ps-BART ps

n = 250; estimand = CATE\_train; tau = homogeneous



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

