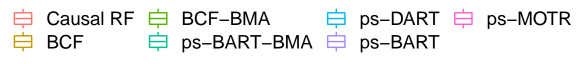
$\mu(x) = \text{nonlinear}$

 $CATE_train tau(x) = homogeneous$

 $\mu(x) = linear$

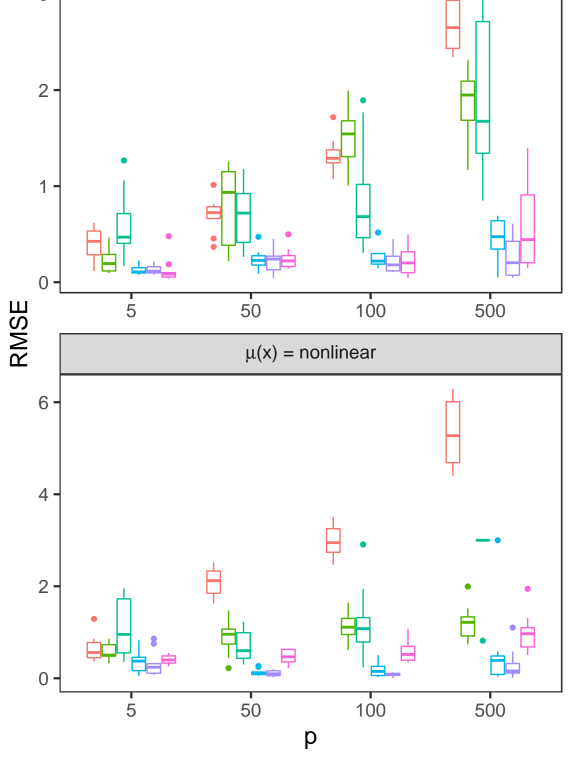


p

3

 $CATE_test tau(x) = homogeneous$

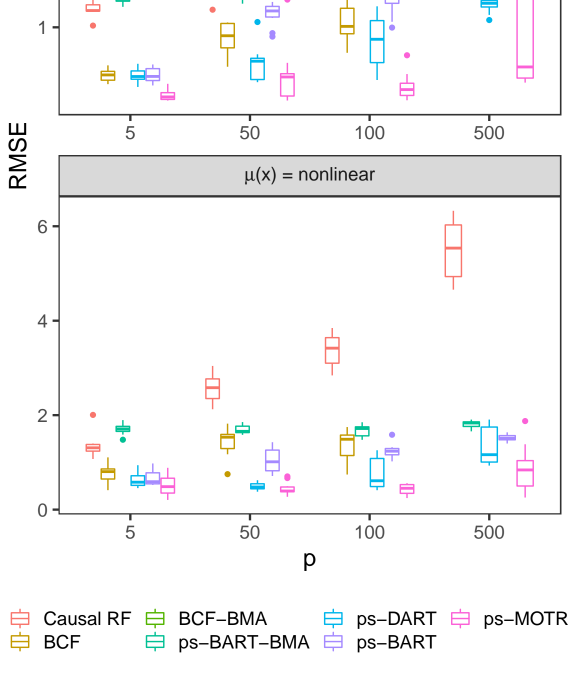
 $\mu(x) = linear$



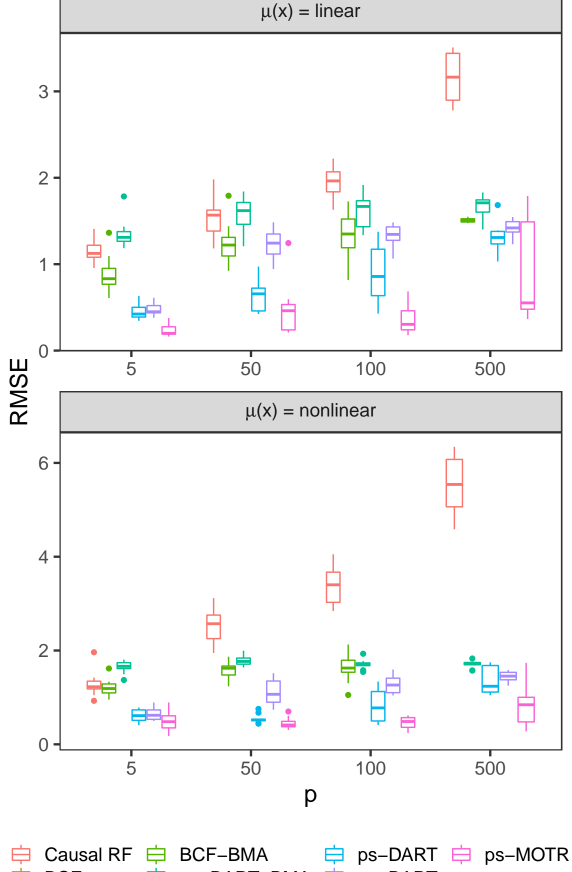


 $\mu(x) = linear$ 0 RMSE $\mu(x) = nonlinear$ 4 ·

CATE_train tau(x) = heterogeneous

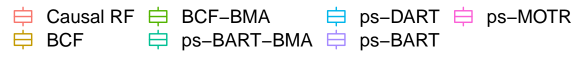


 $CATE_test tau(x) = heterogeneous$



ps-DART ⊨ ps-MOTR ps-BART

 $ATE_train tau(x) = homogeneous$ $\mu(x) = linear$ RMSE $\mu(x) = nonlinear$ p



 $ATE_{test} tau(x) = homogeneous$ $\mu(x) = linear$ **RMSE** $\mu(x) = nonlinear$ p



 $\mu(x) = linear$ RMSE $\mu(x) = nonlinear$ 0

 $ATE_train tau(x) = heterogeneous$



p

ATE_test tau(x) = heterogeneous

