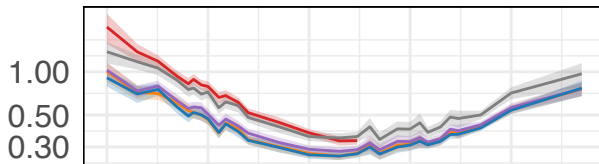
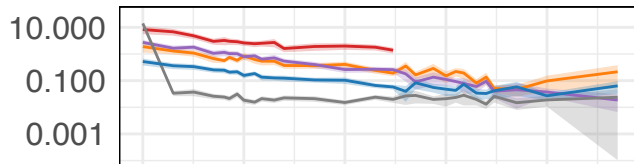


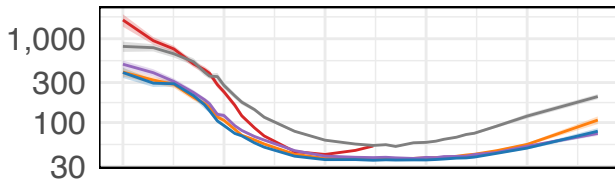
LinearDGP

MISE(CATE) $\times n^{1/4}$ 

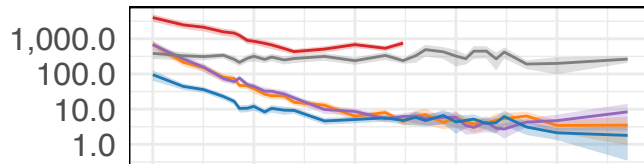
LinearDGP

MSE(ATE) $\times n$ 

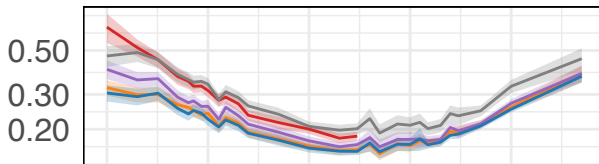
QuickBlockDGP

MISE(CATE) $\times \sqrt{n}$ 

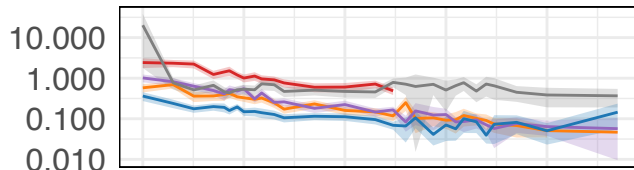
QuickBlockDGP

MSE(ATE) $\times n$ 

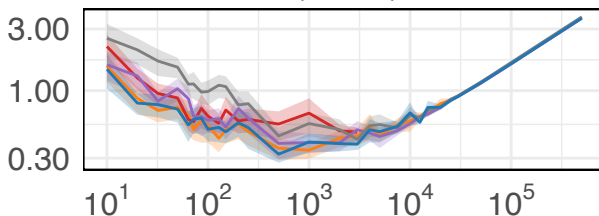
SinusoidalDGP

MISE(CATE) $\times n^{1/4}$ 

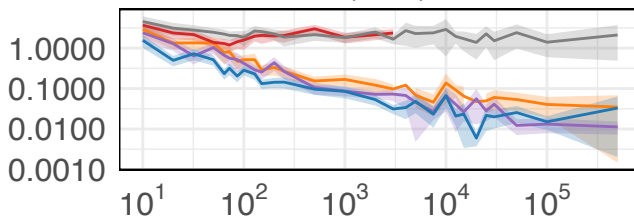
SinusoidalDGP

MSE(ATE) $\times n$ 

TwoCircles

MISE(CATE) $\times \sqrt{n}$ 

TwoCircles

MSE(ATE) $\times n$ 

Sample Size

