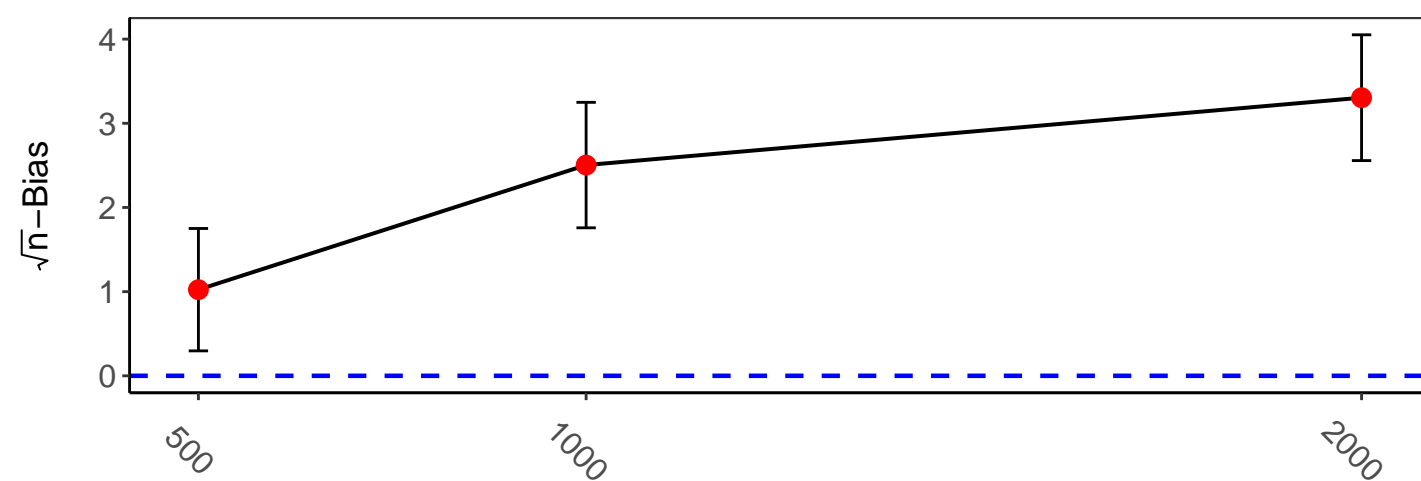
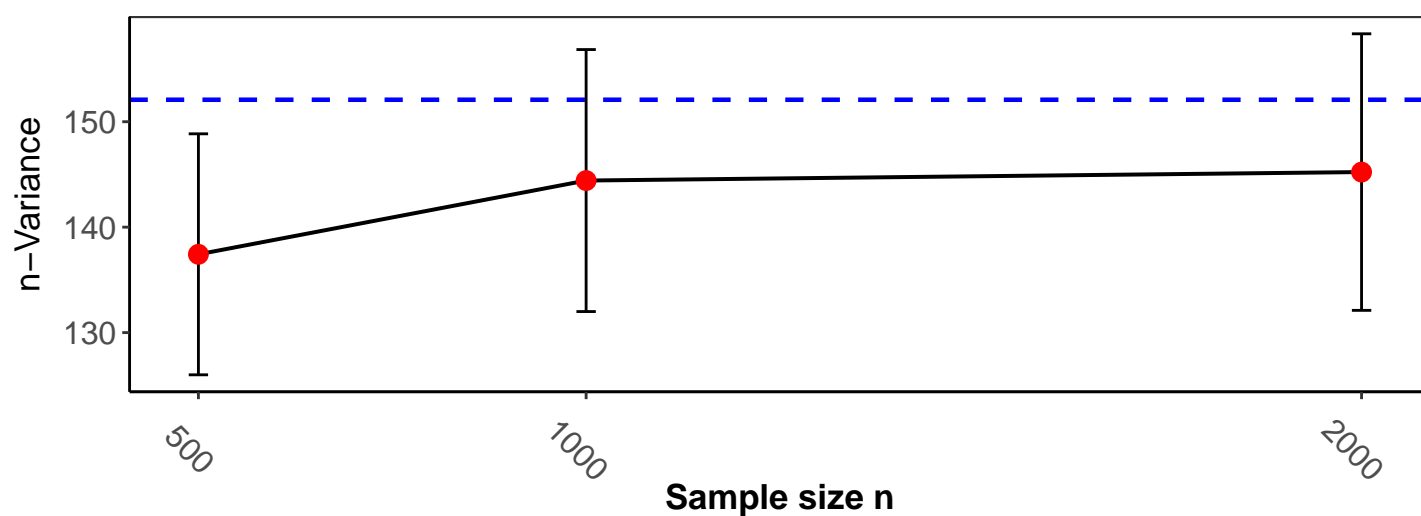


$\psi(\hat{Q}^*) - \text{bayes}$

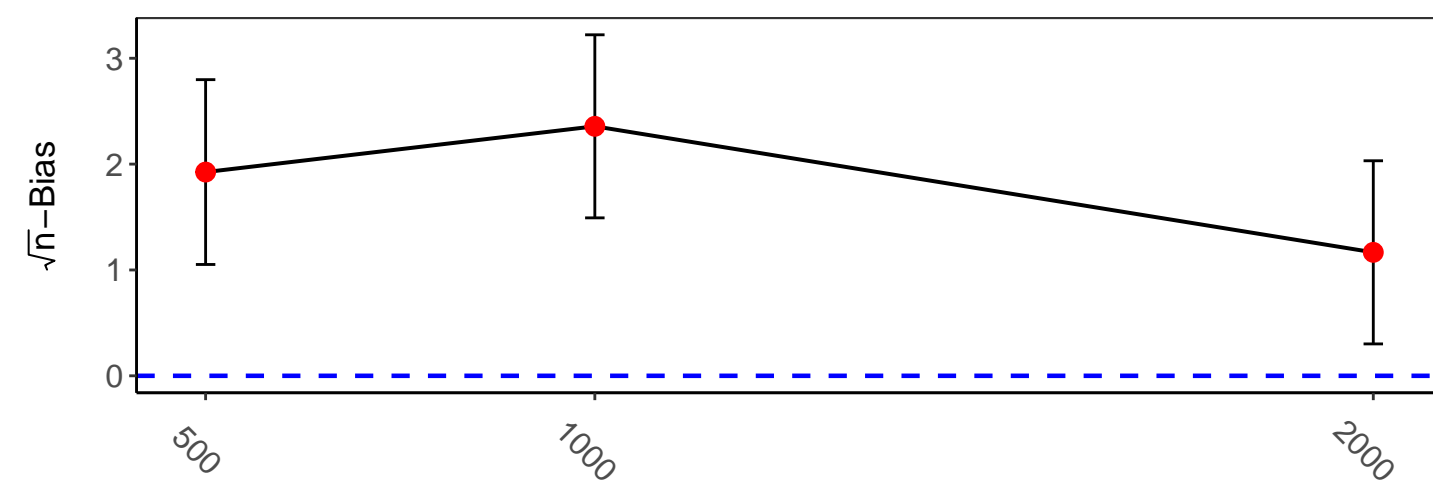


n-Variance

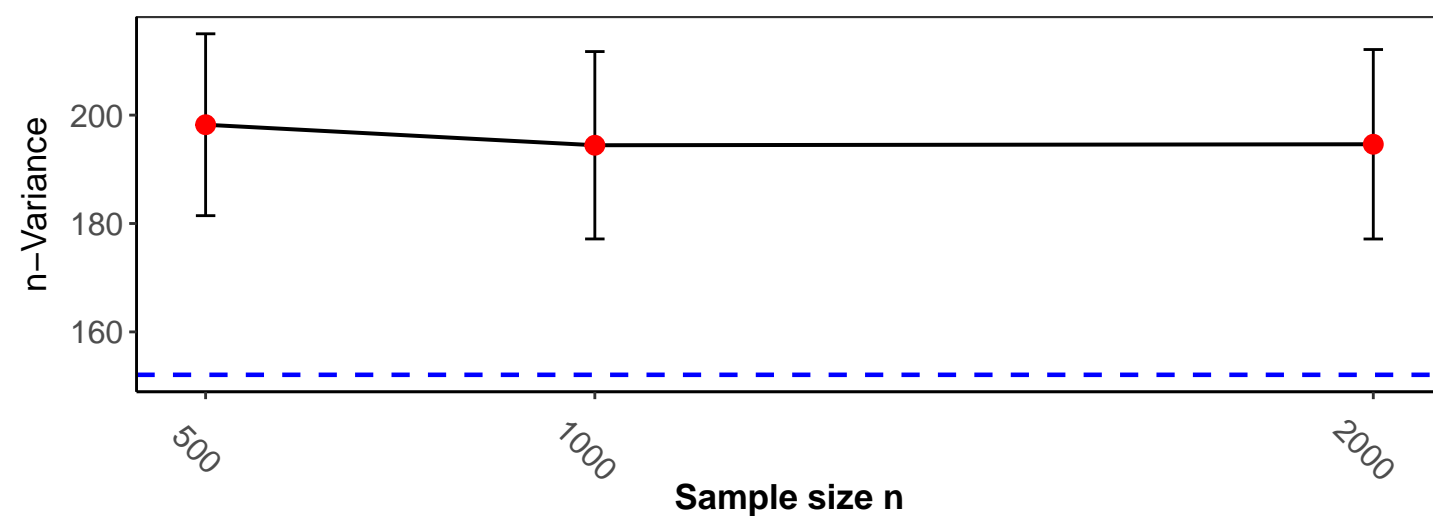


Sample size  $n$

$\psi^+(\hat{Q}) - \text{bayes}$

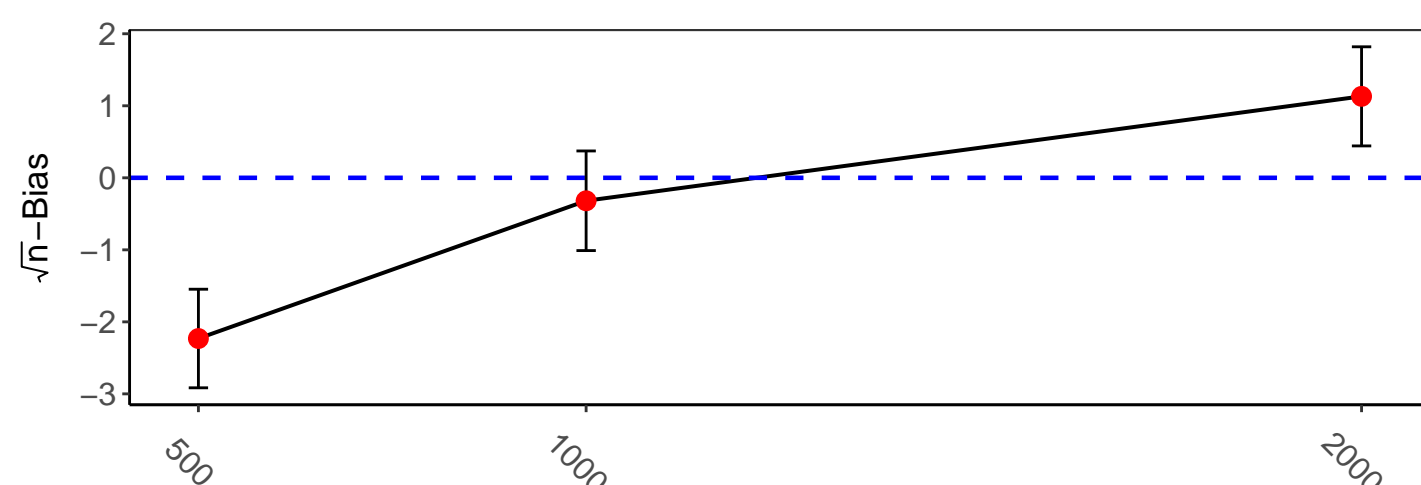


n-Variance

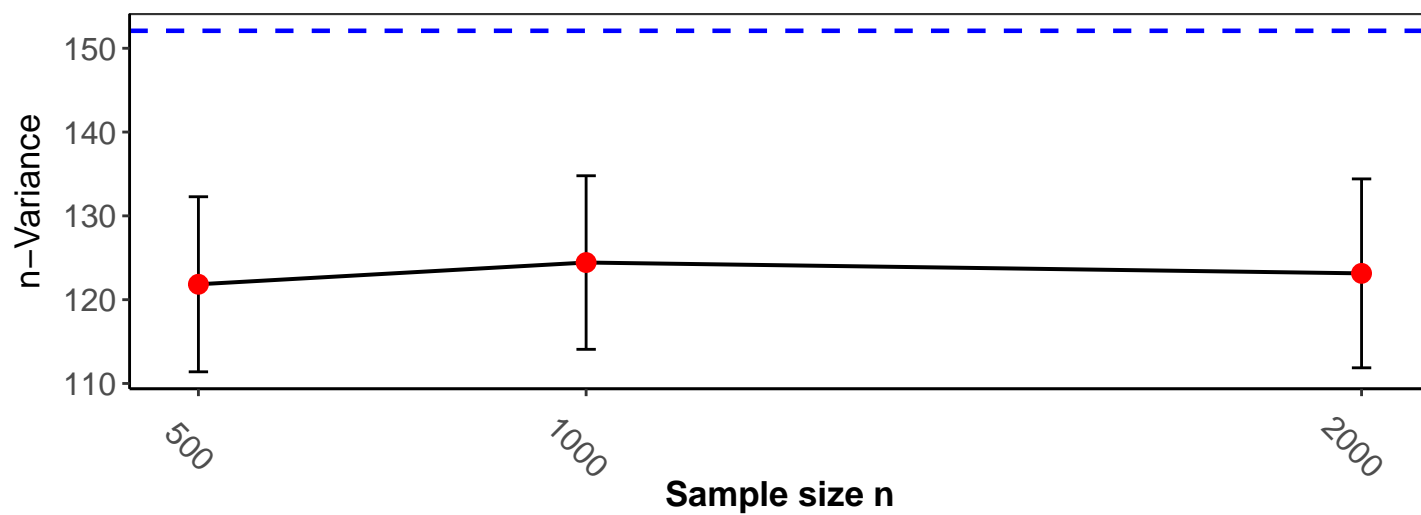


Sample size  $n$

$\psi(\hat{Q}^*) - \text{dnorm}$

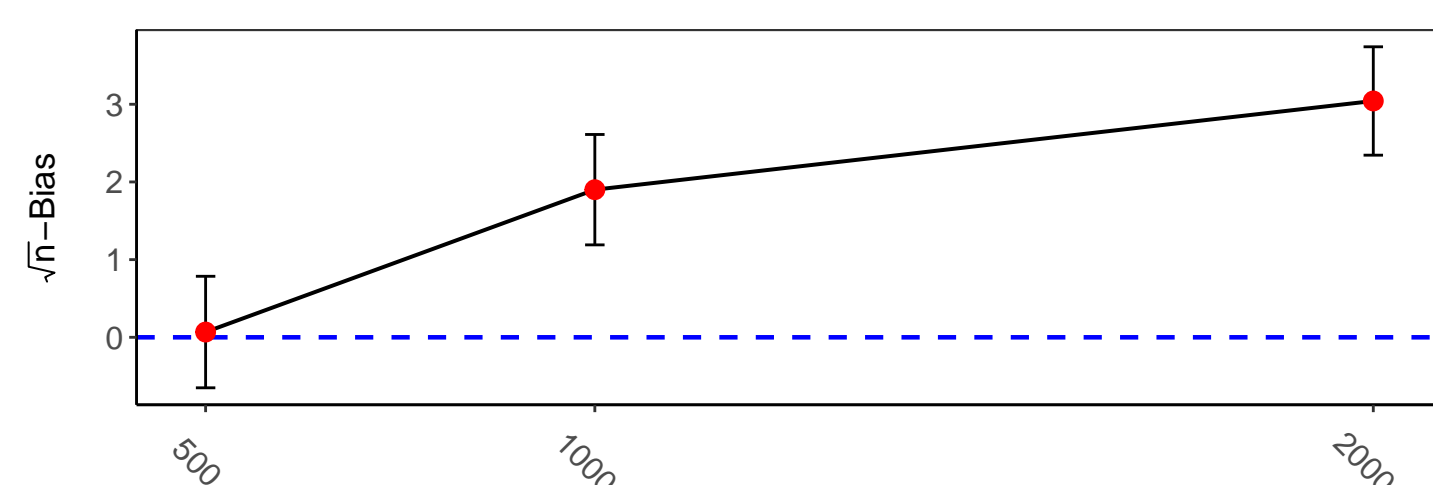


n-Variance

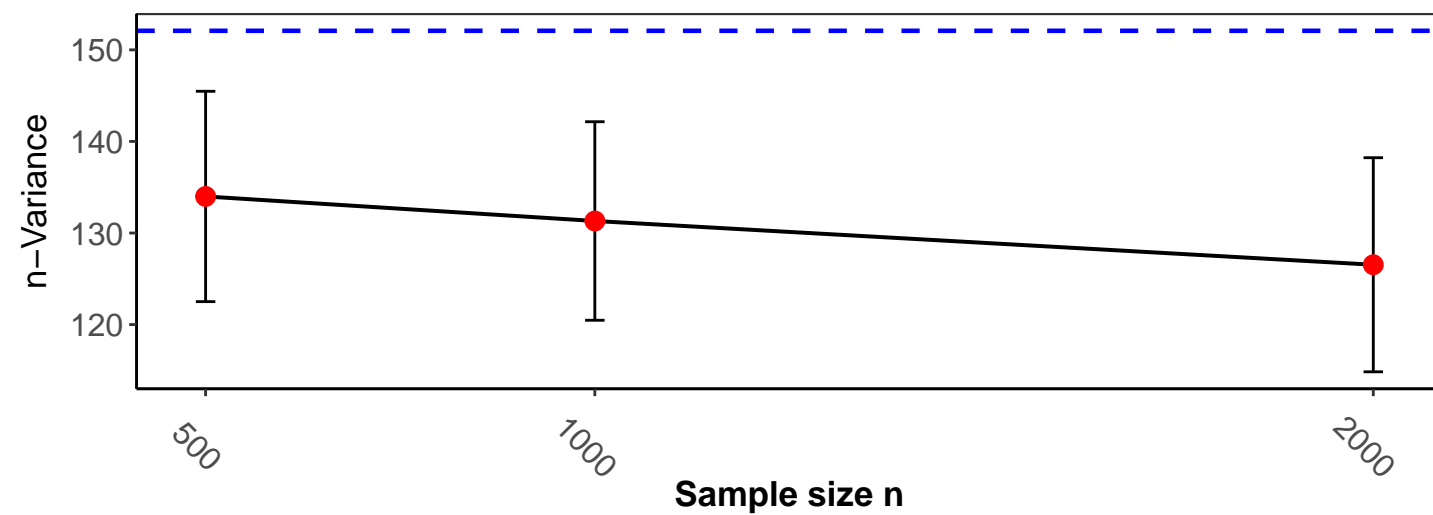


Sample size  $n$

$\psi^+(\hat{Q}) - \text{dnorm}$

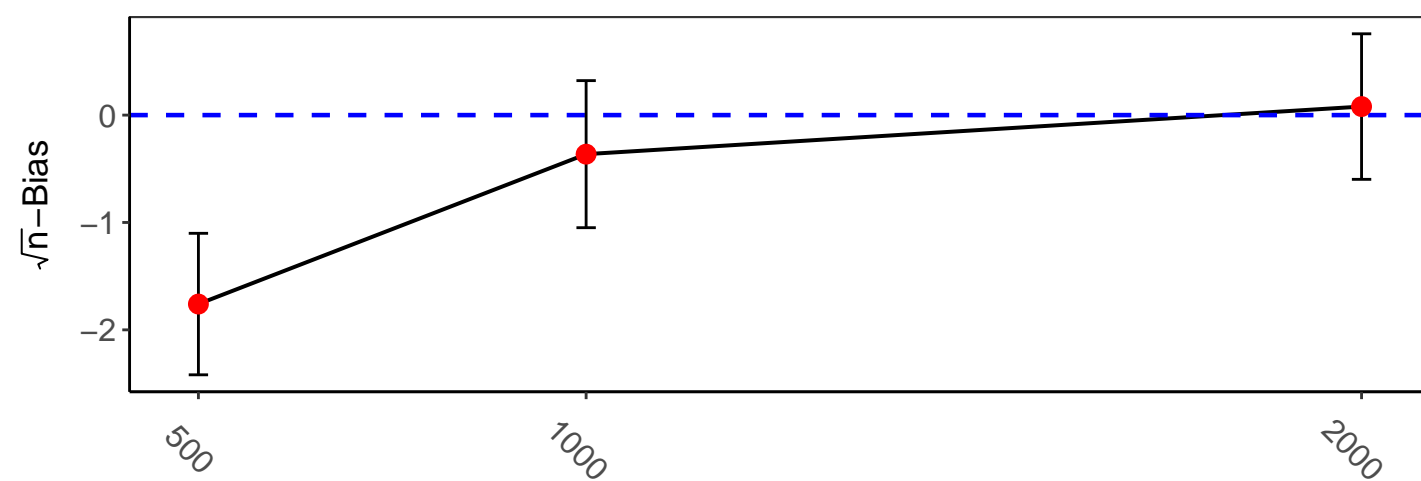


n-Variance

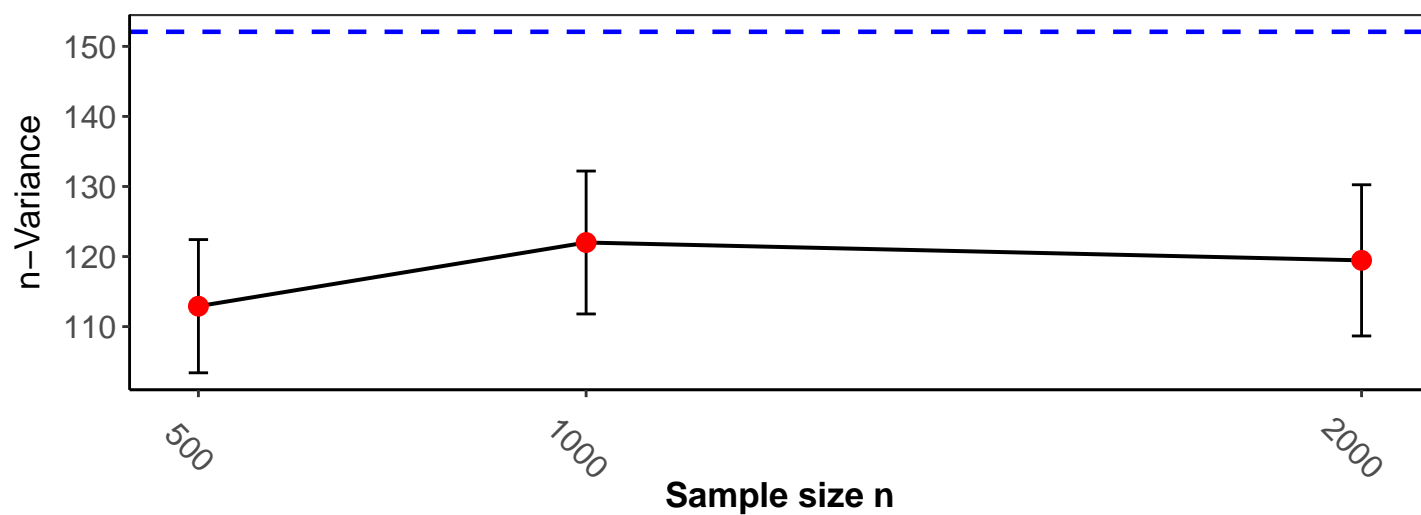


Sample size  $n$

$\psi(\hat{Q}^*) - \text{densratio}$

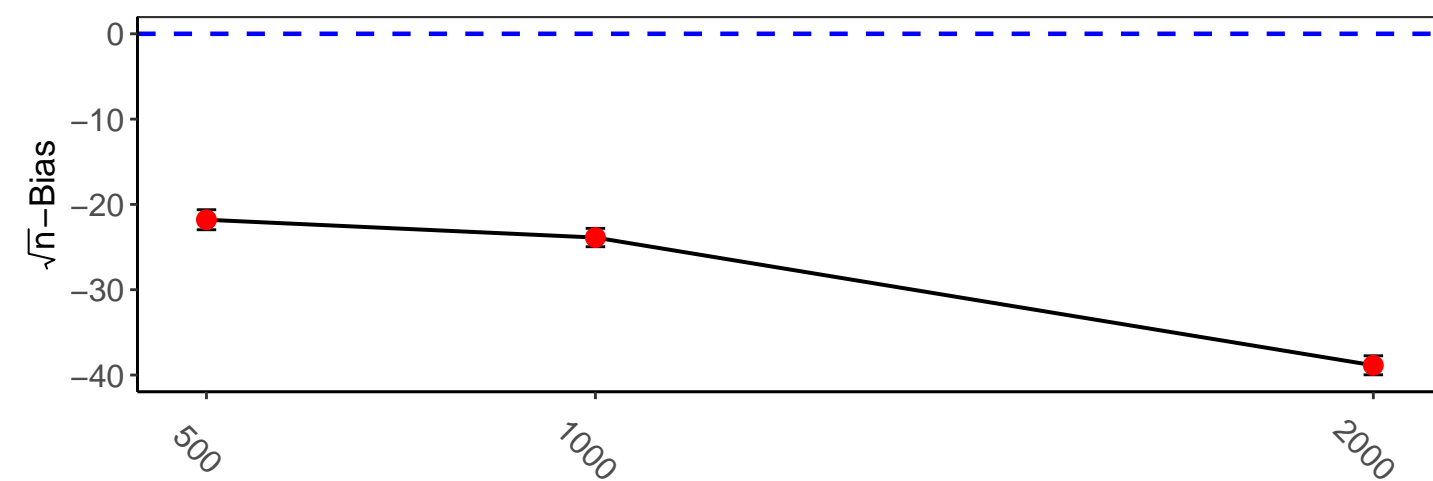


n-Variance

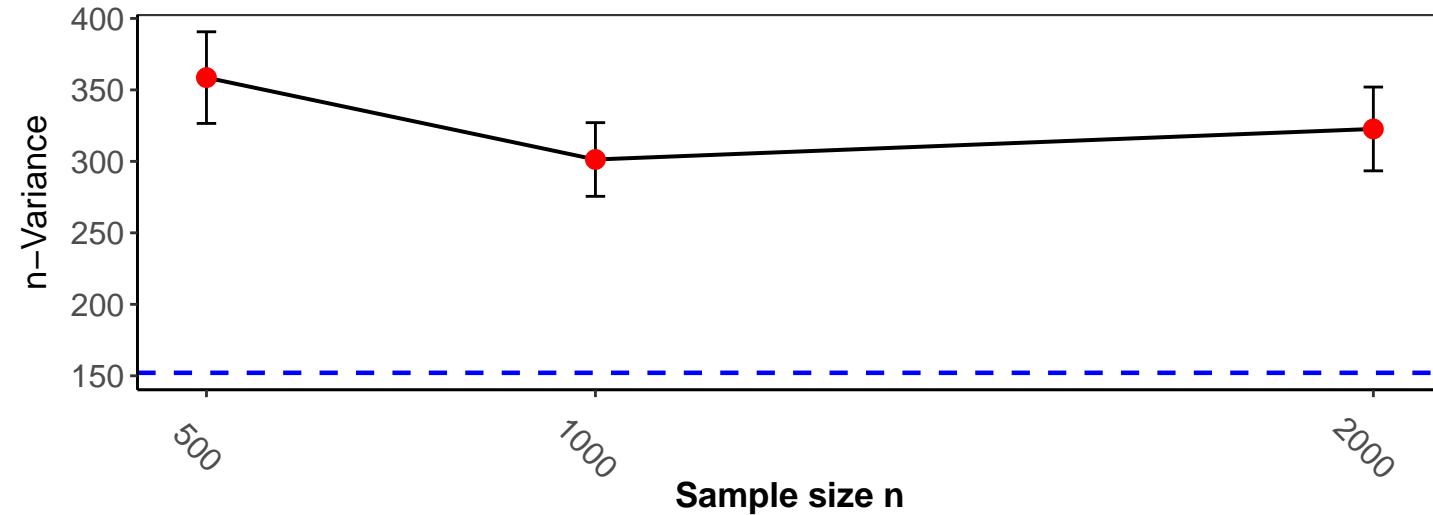


Sample size  $n$

$\psi^+(\hat{Q}) - \text{densratio}$



n-Variance



Sample size  $n$