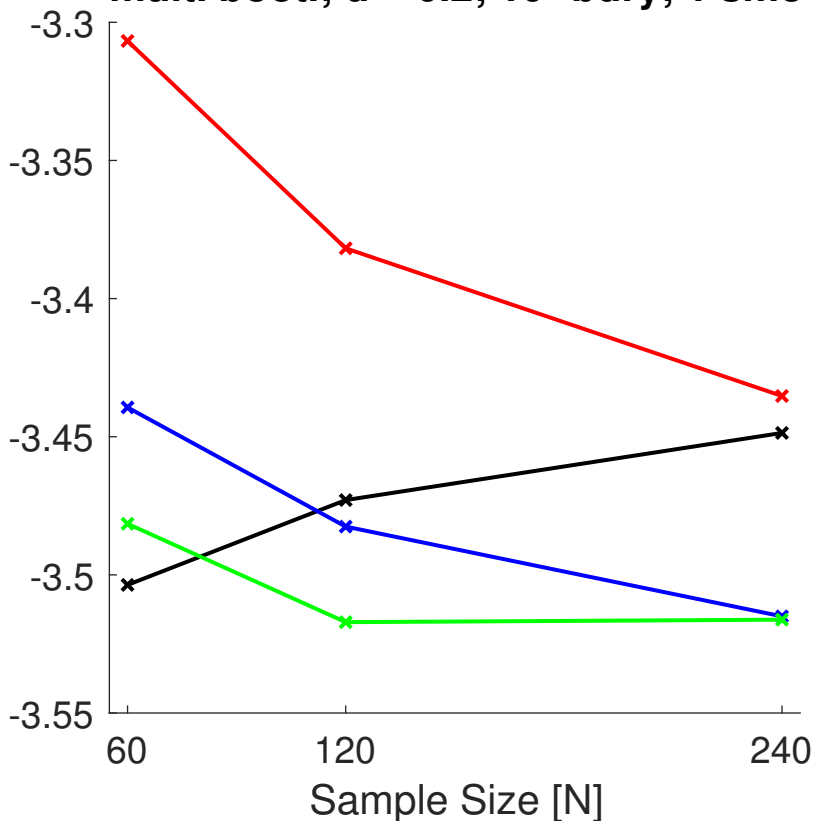


mult. boot.; $d = 0.2$; 10^2 bdry; 1 smo

2.5% quantile value of min dist.



- x— Monte Carlo quantile value
- x— Rademacher quantile value
- x— Gaussian quantile value
- x— Mammen quantile value