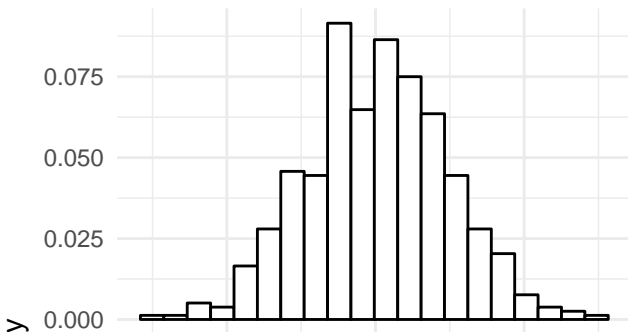
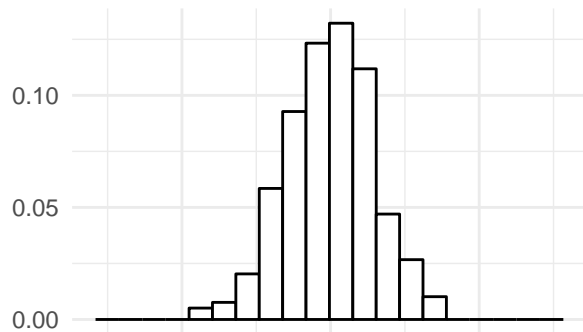


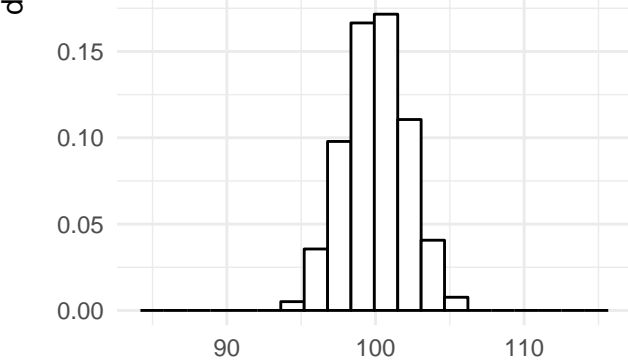
$n=10$, mean=100.09, sd=4.8



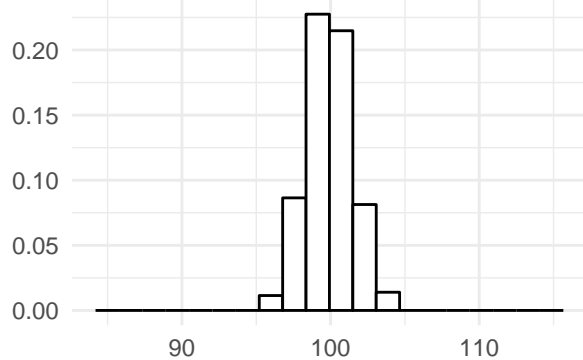
$n=25$, mean=100.94, sd=2.94



$n=50$, mean=99.99, sd=2.12



$n=100$, mean=99.89, sd=1.5



\bar{x}_n