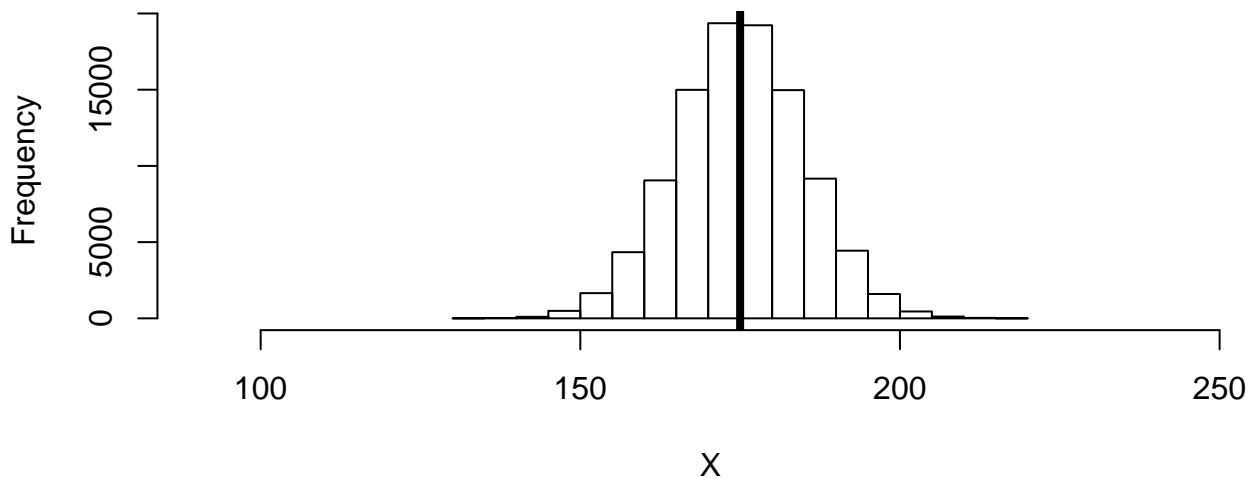
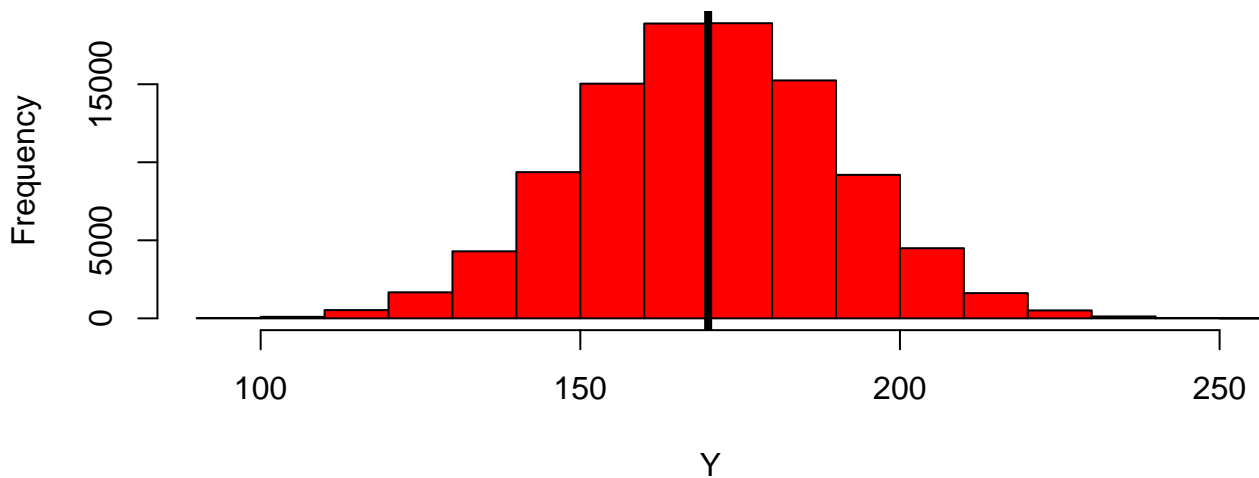


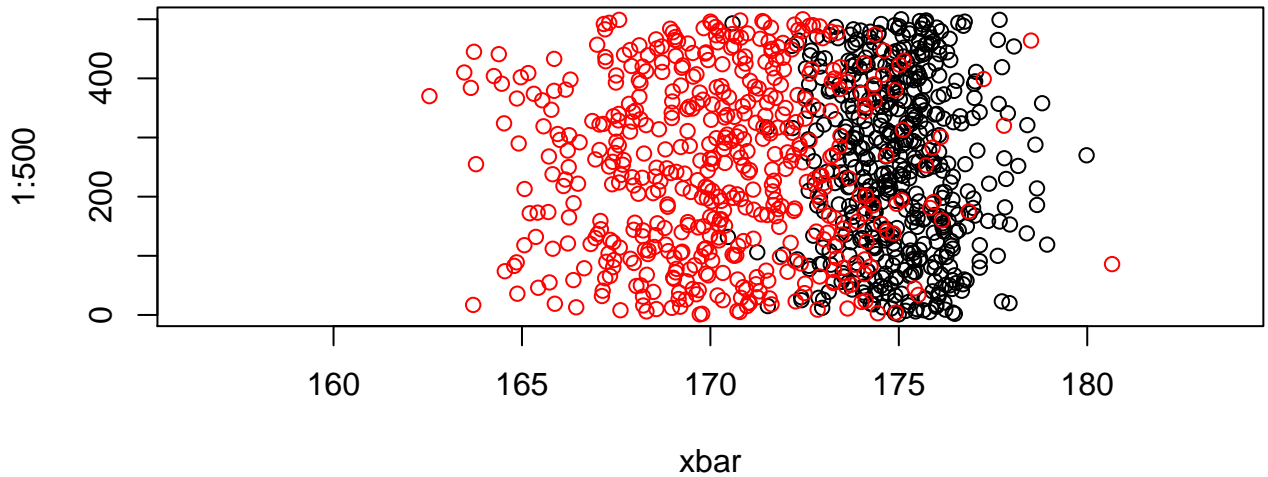
Population 1



Population 2



sampling distribution of \bar{x}_1 and \bar{x}_2 respectively



sampling distribution of $\bar{x}_1 - \bar{x}_2$ when $\mu_1 > \mu_2$

