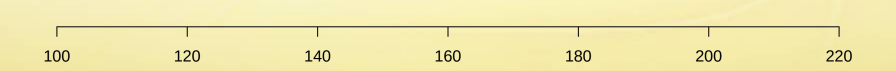
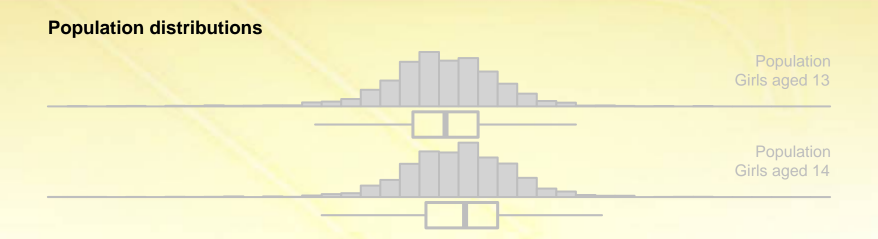


Unfortunately, we do not get to see this!



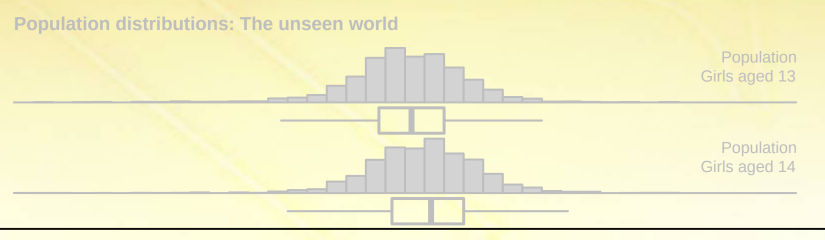




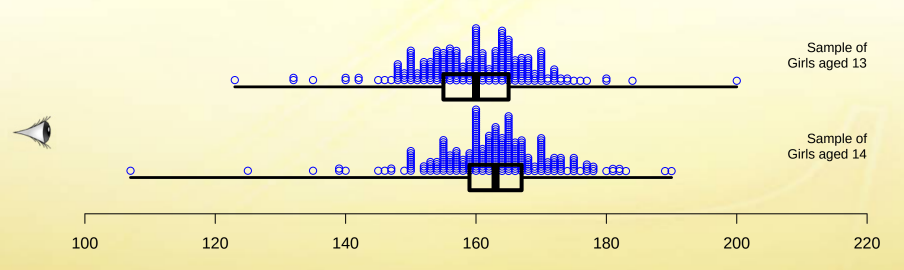
Unfortunately, we do not get to see this!



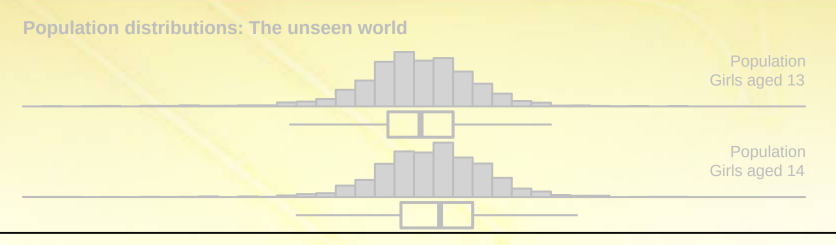




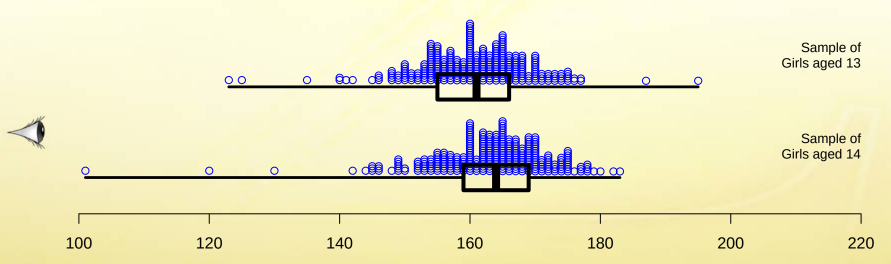
Plots for samples of size 300

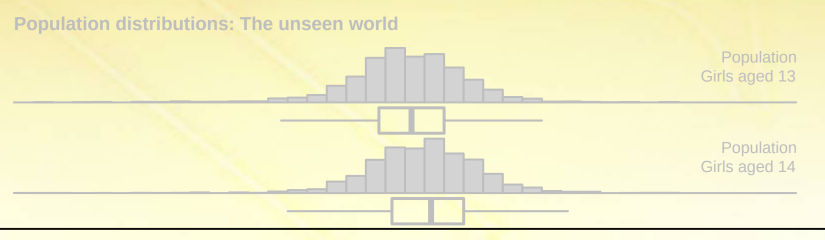




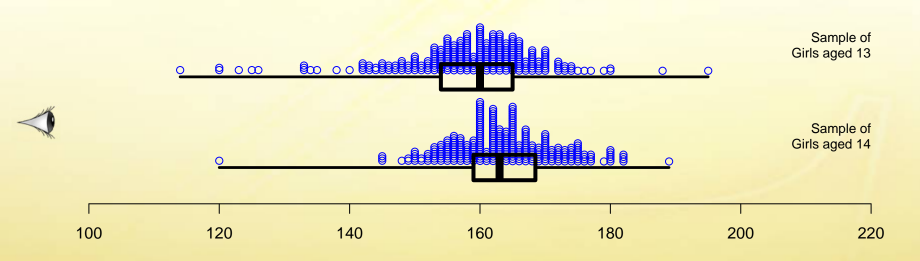


Plots for samples of size 300

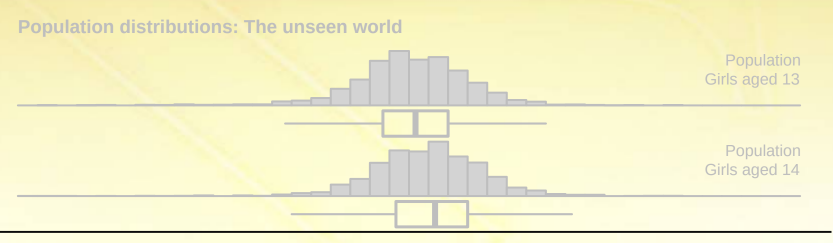




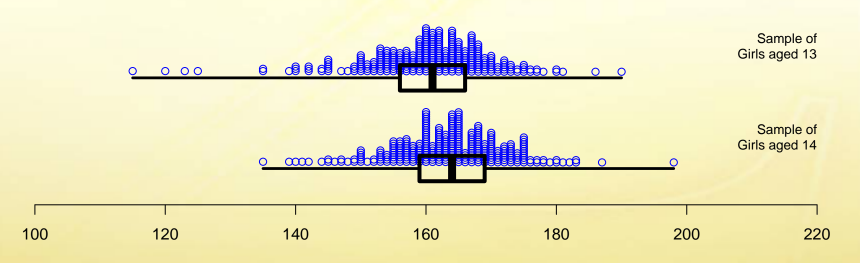
Plots for samples of size 300

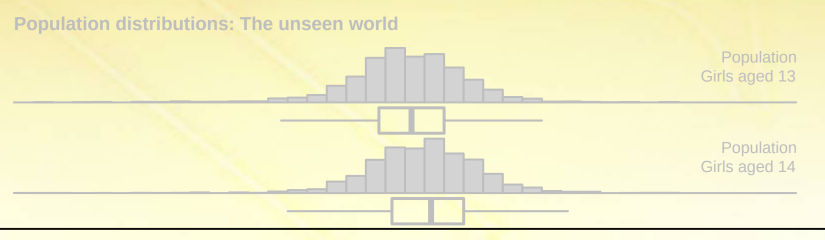




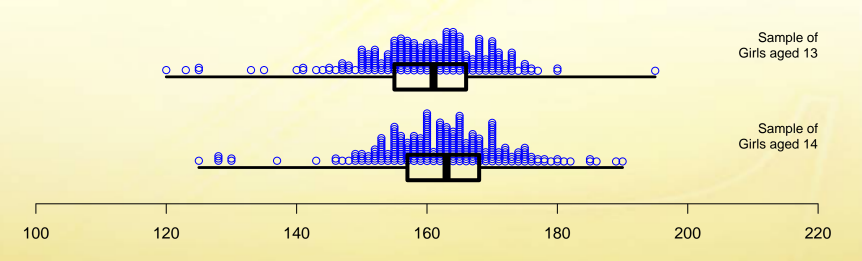


Plots for samples of size 300



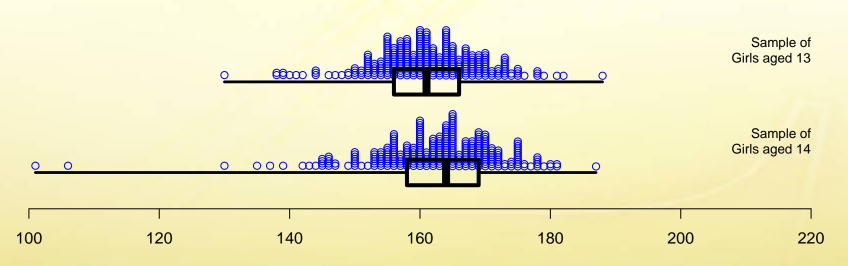


Plots for samples of size 300



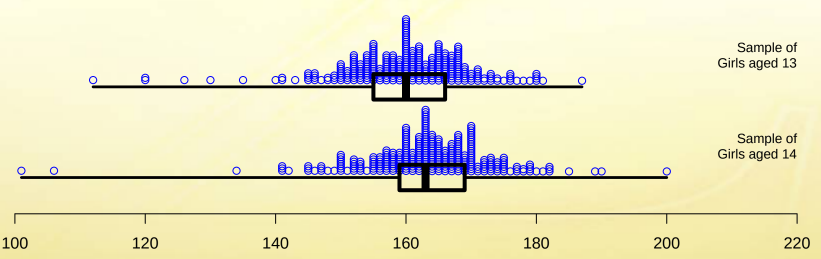


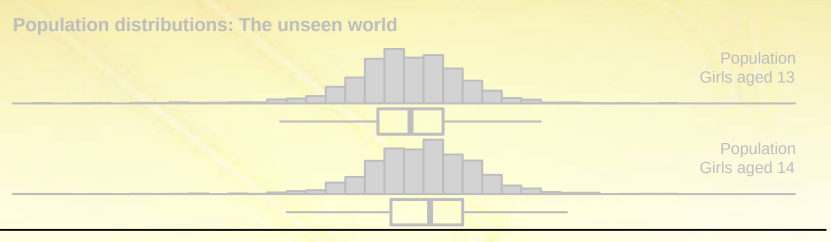
Plots for samples of size 300



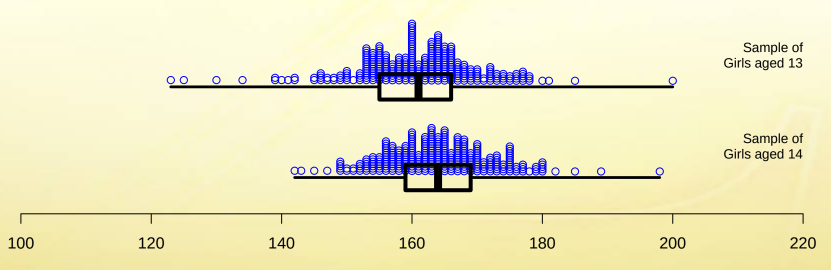


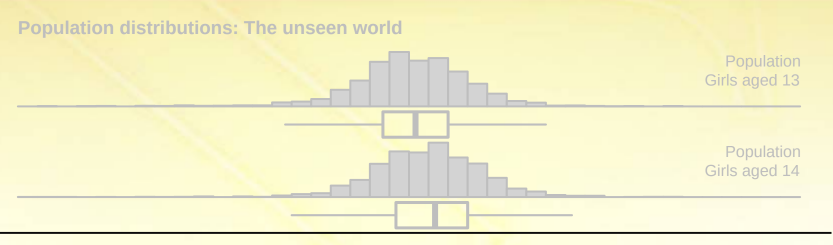
Plots for samples of size 300



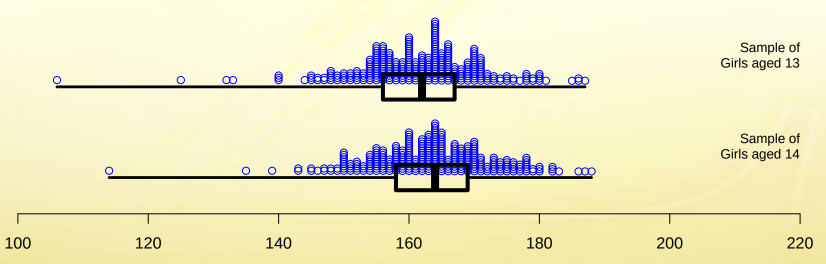


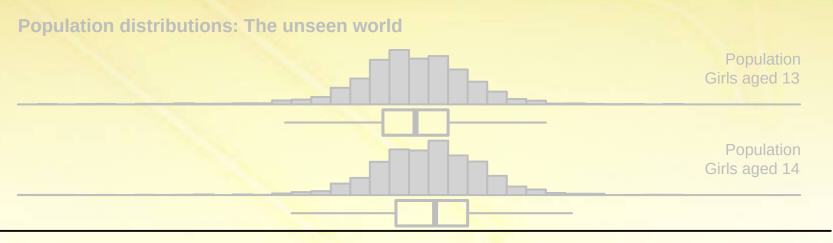
Plots for samples of size 300



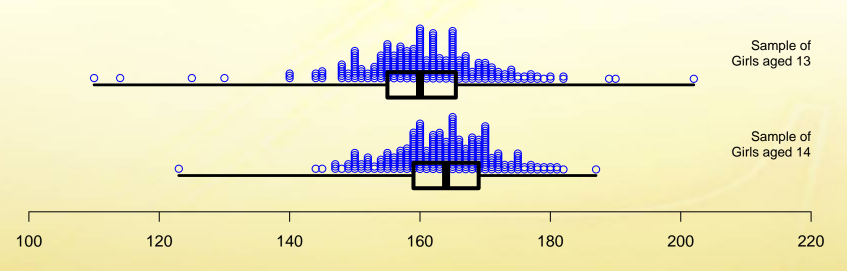


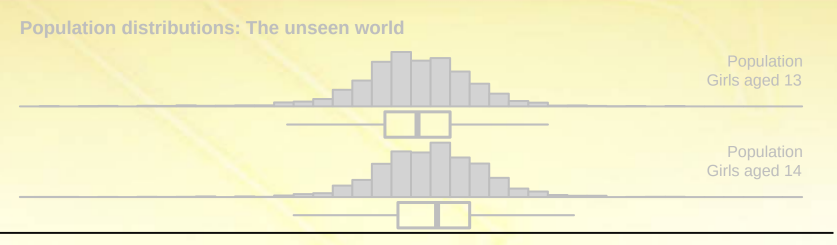
Plots for samples of size 300



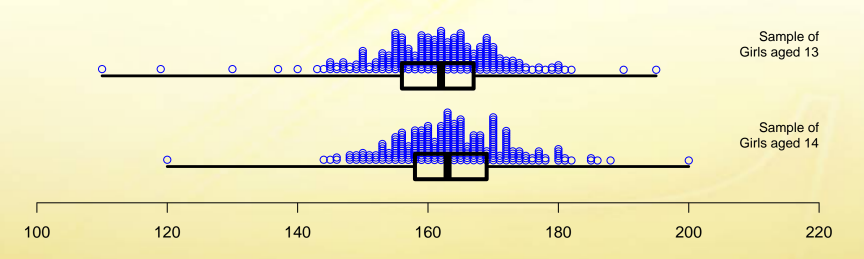


Plots for samples of size 300



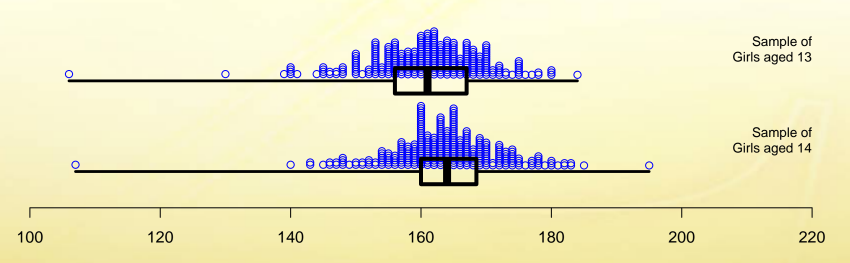


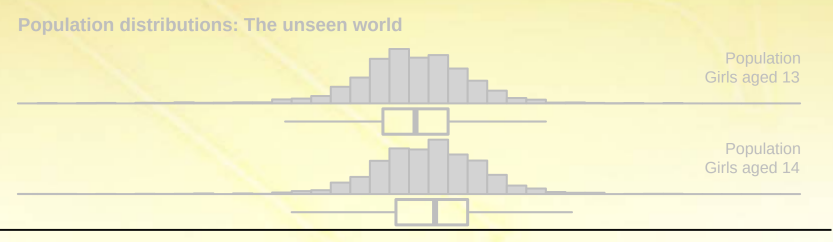
Plots for samples of size 300



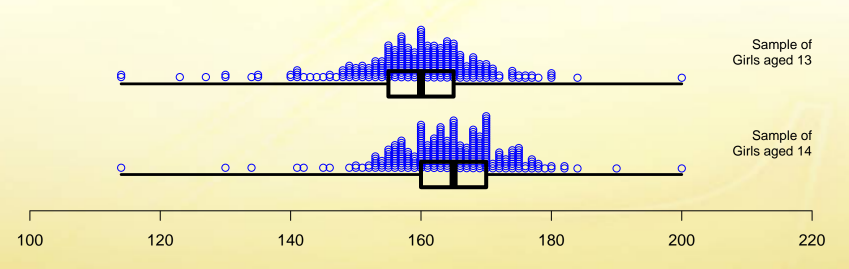


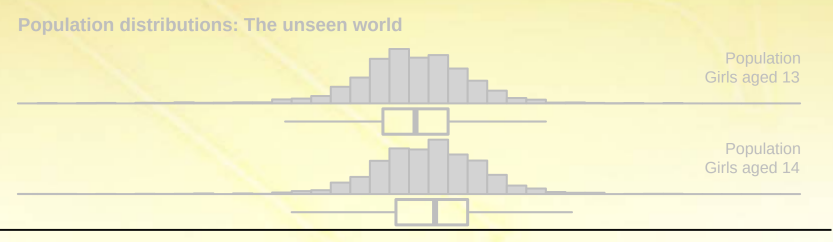
Plots for samples of size 300



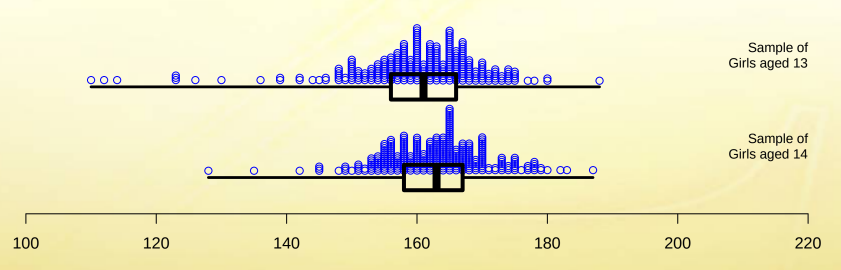


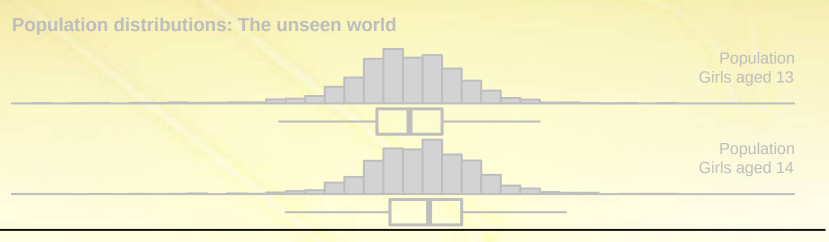
Plots for samples of size 300



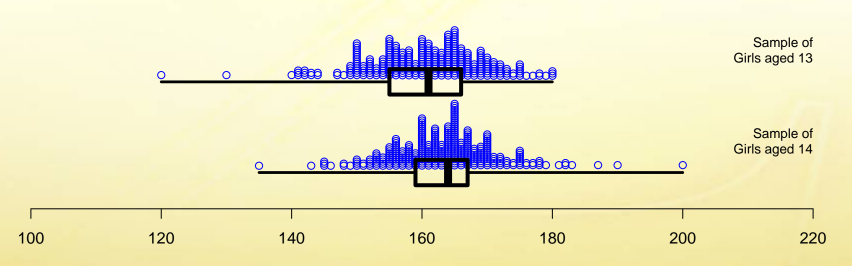


Plots for samples of size 300



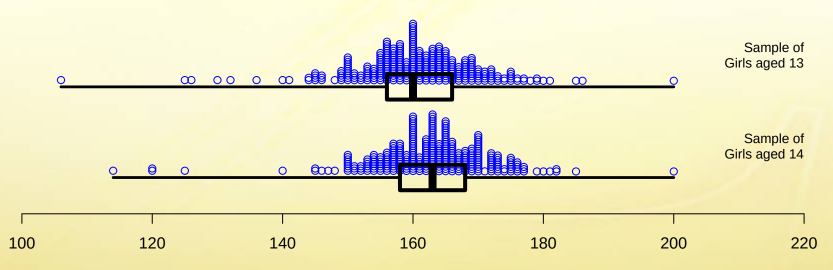


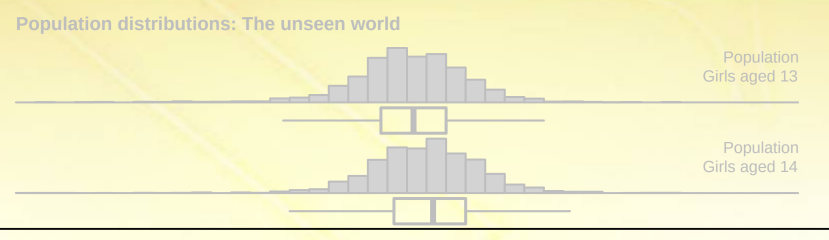
Plots for samples of size 300



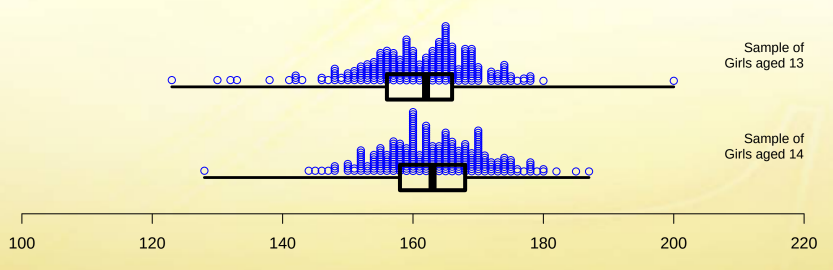


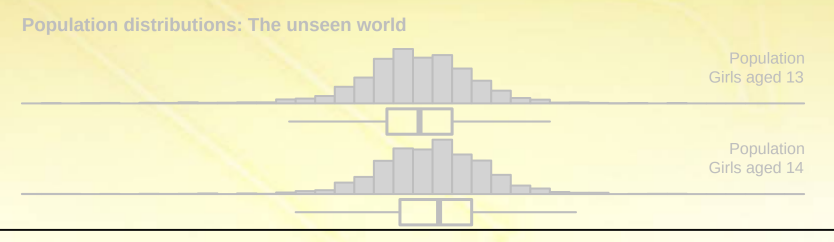
Plots for samples of size 300



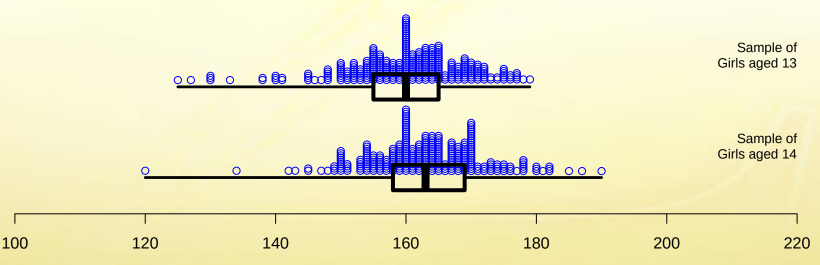


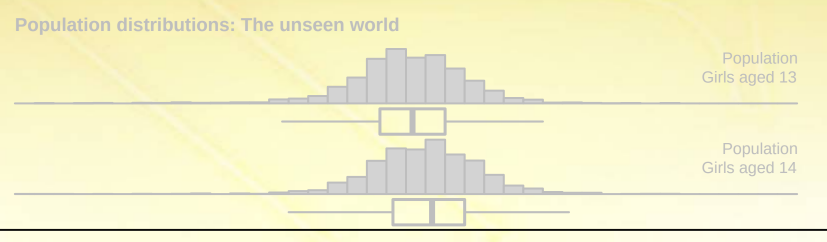
Plots for samples of size 300



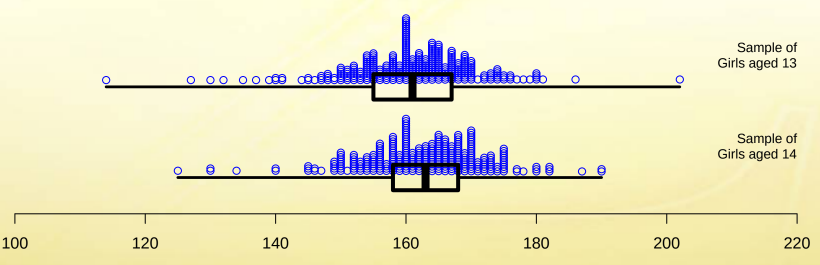


Plots for samples of size 300



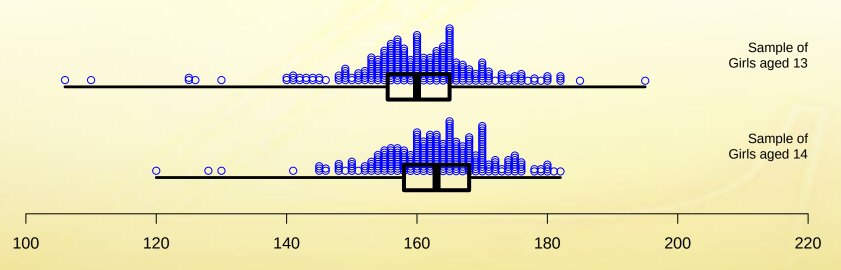


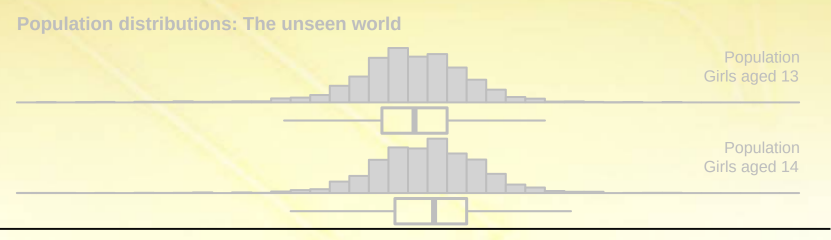
Plots for samples of size 300



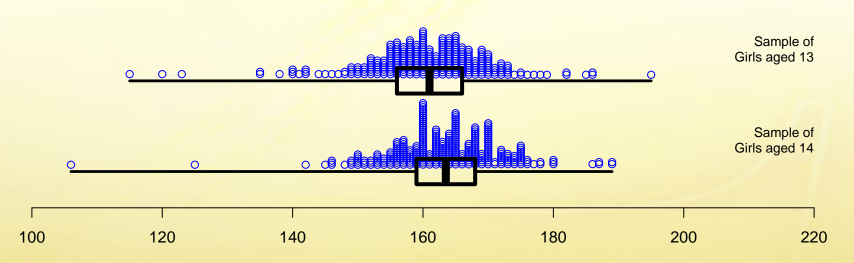


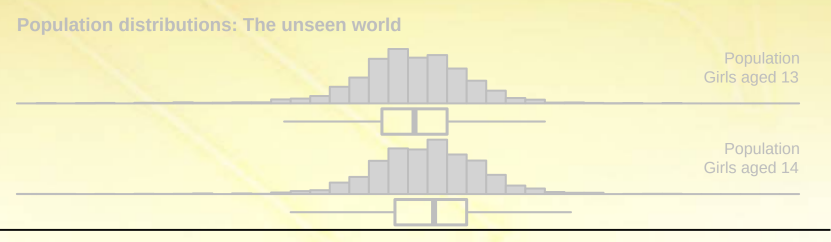
Plots for samples of size 300



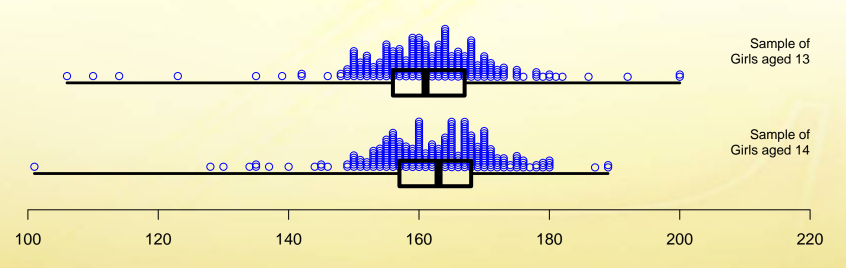


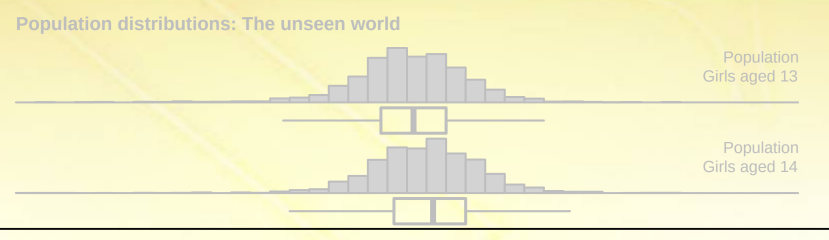
Plots for samples of size 300



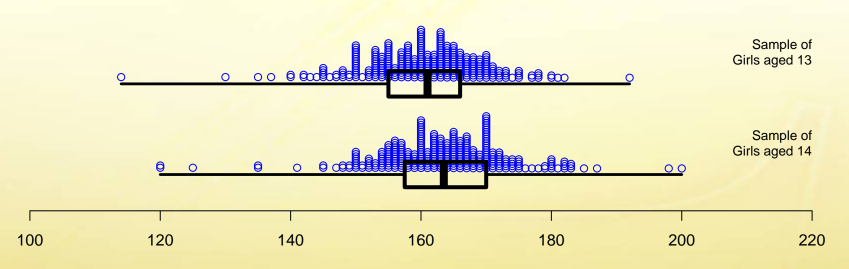


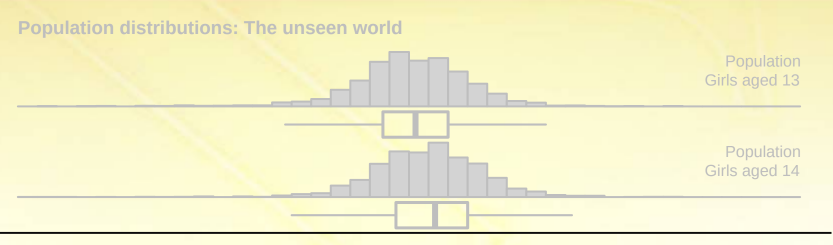
Plots for samples of size 300



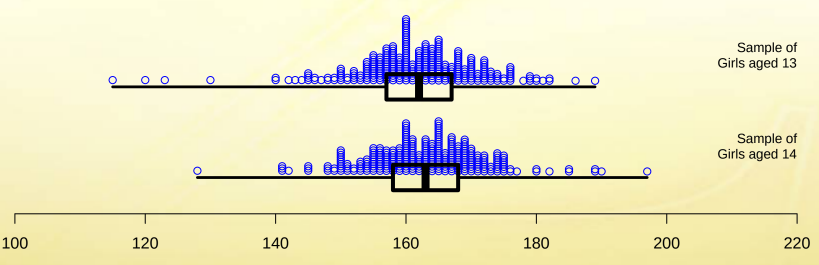


Plots for samples of size 300



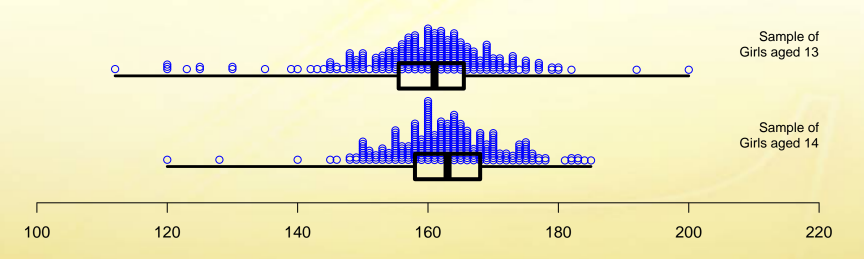


Plots for samples of size 300



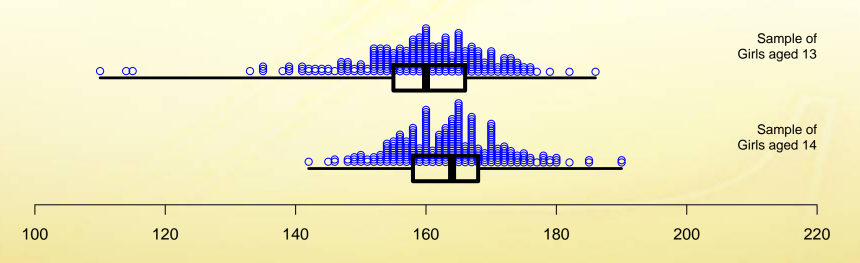


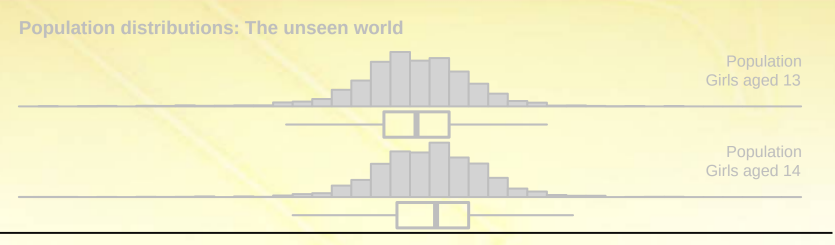
Plots for samples of size 300



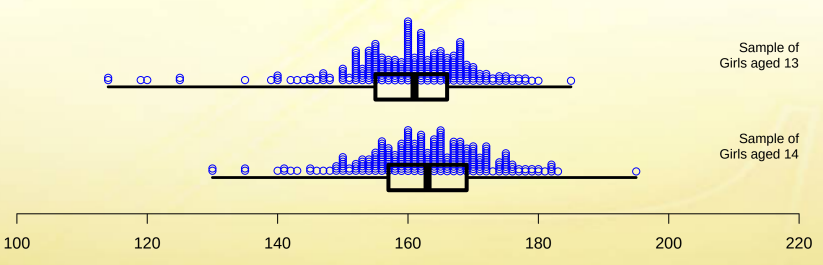


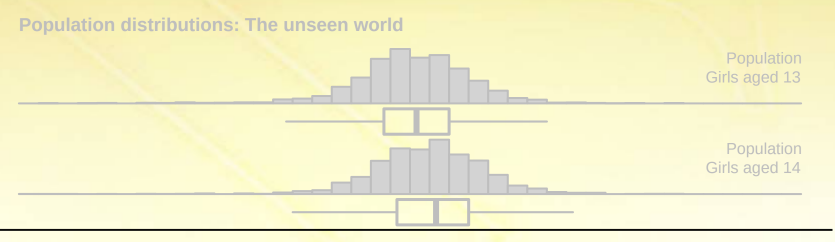
Plots for samples of size 300



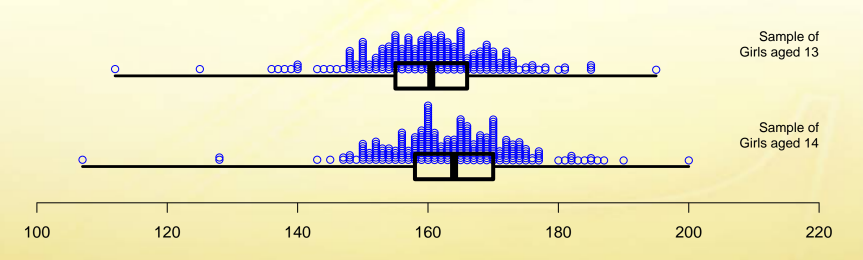


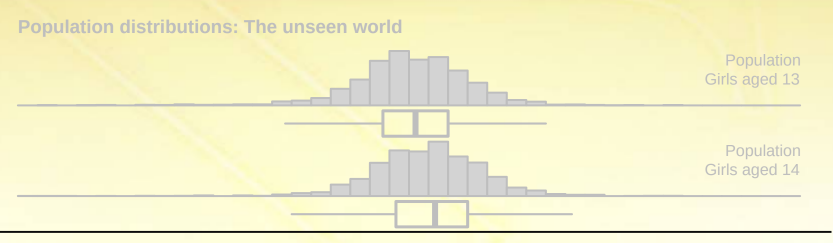
Plots for samples of size 300



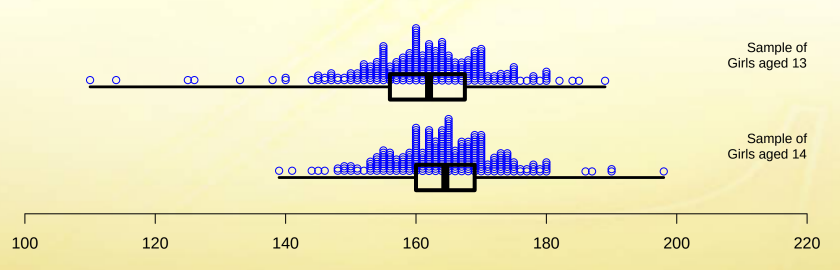


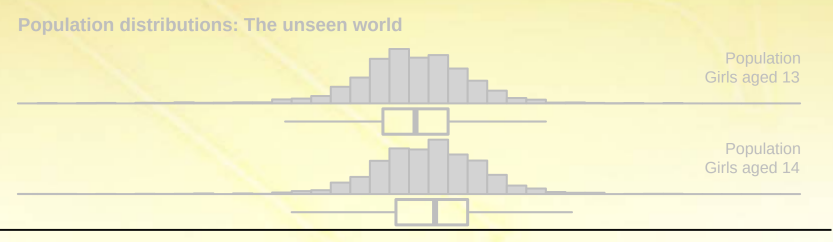
Plots for samples of size 300



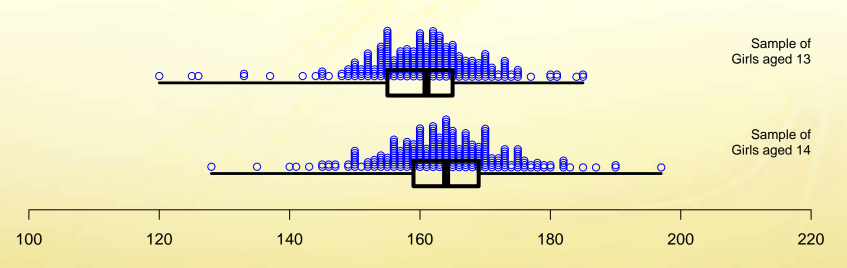


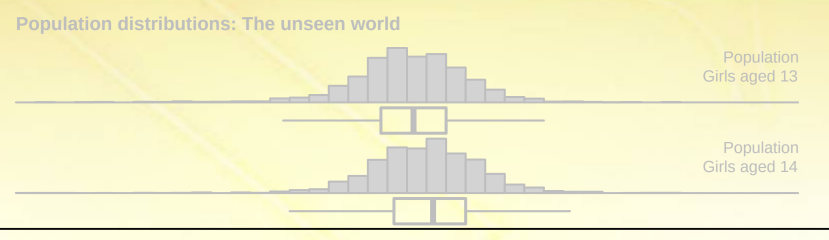
Plots for samples of size 300



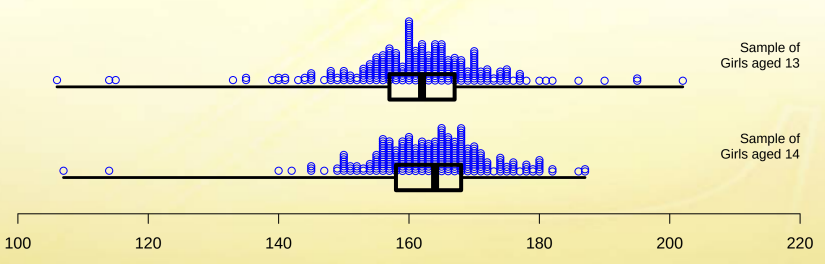


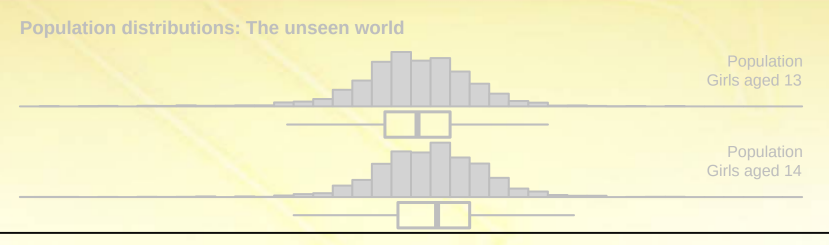
Plots for samples of size 300



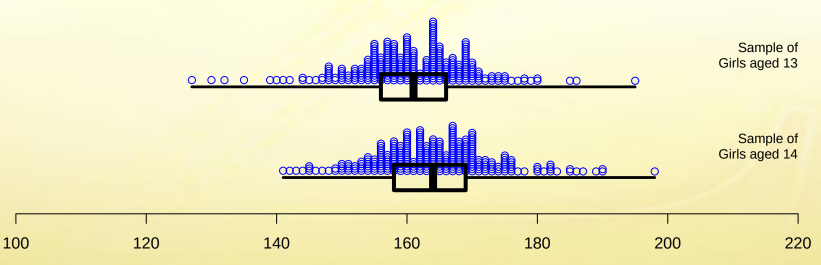


Plots for samples of size 300

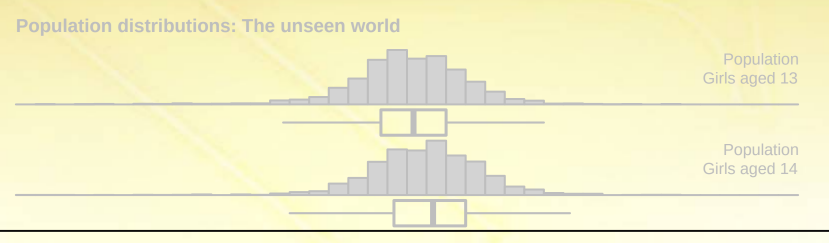




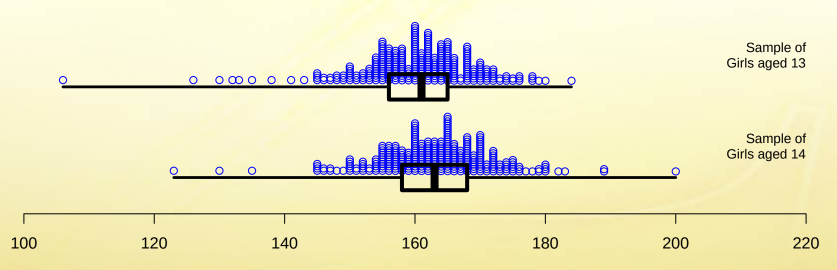
Plots for samples of size 300





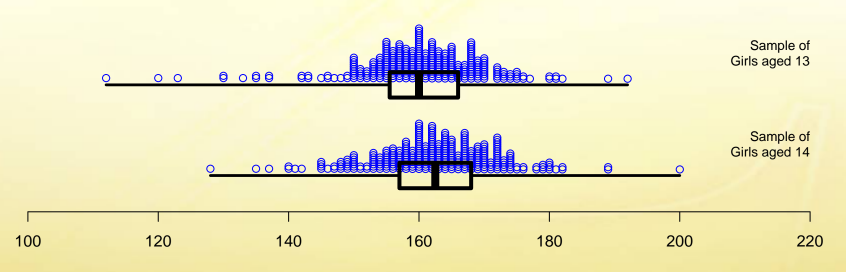


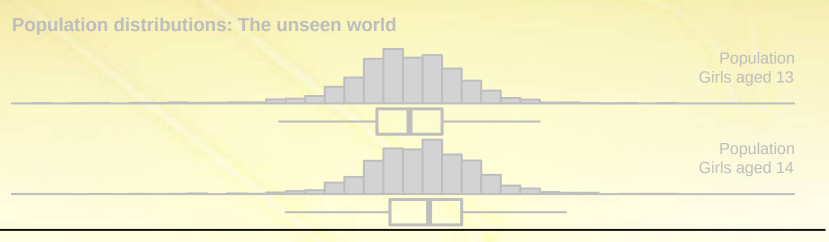
Plots for samples of size 300



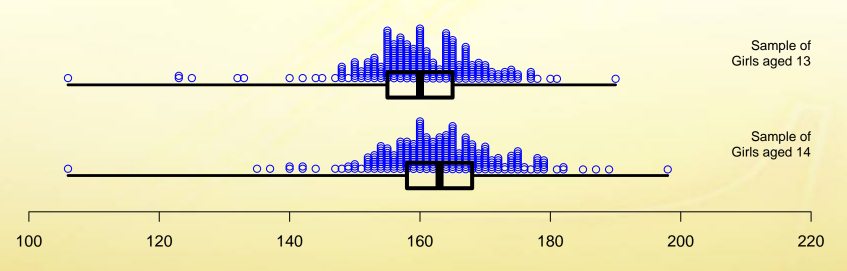


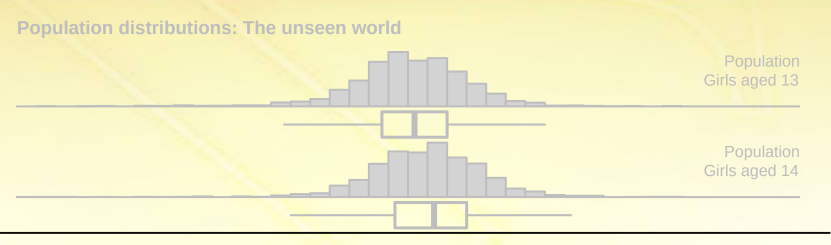
Plots for samples of size 300



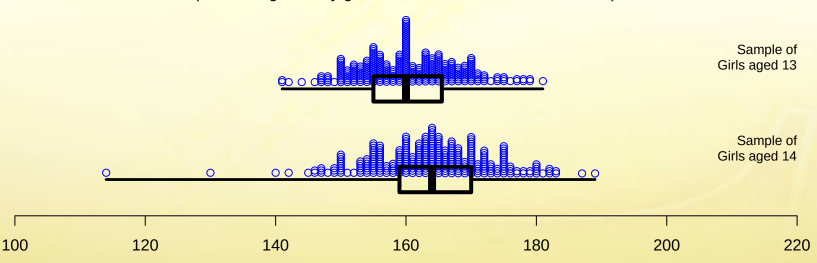


Plots for samples of size 300

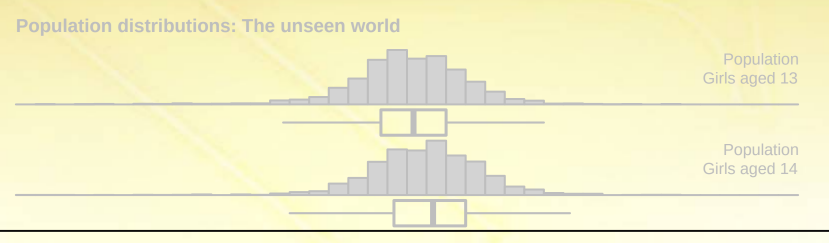




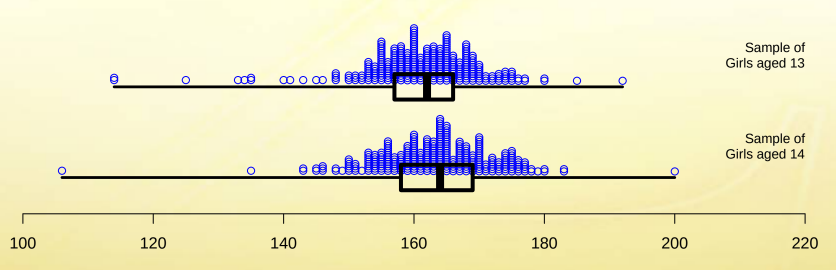
Plots for samples of size 300





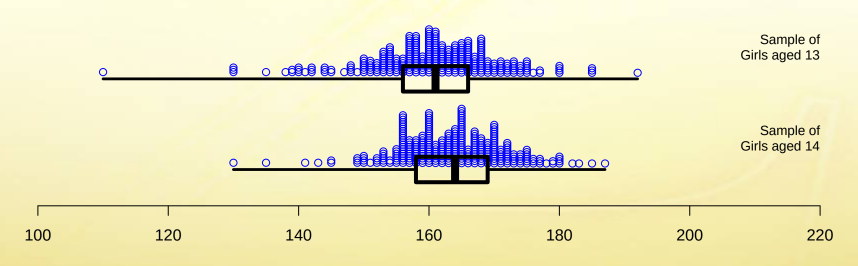


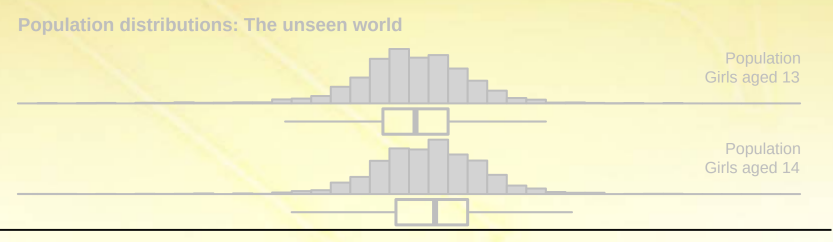
Plots for samples of size 300



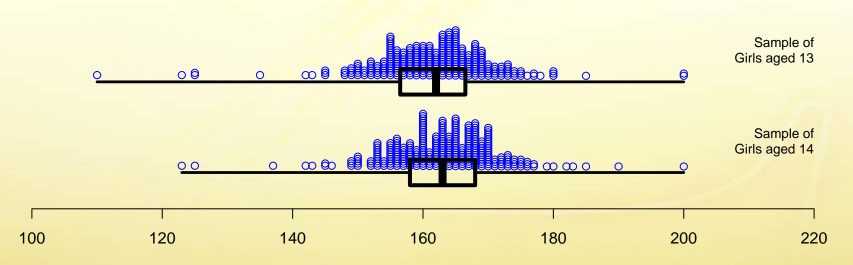


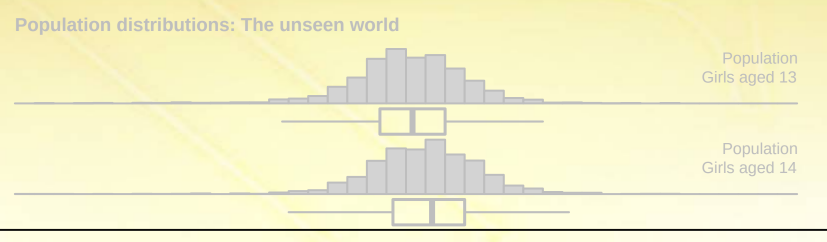
Plots for samples of size 300



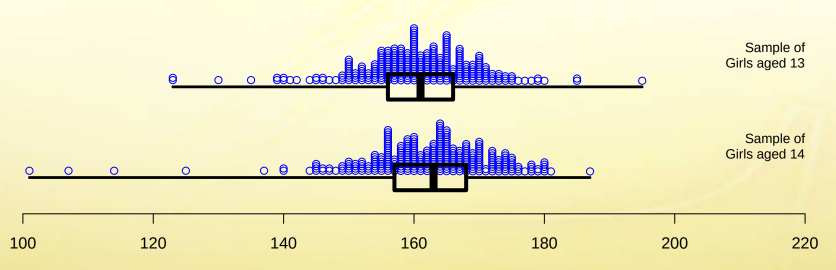


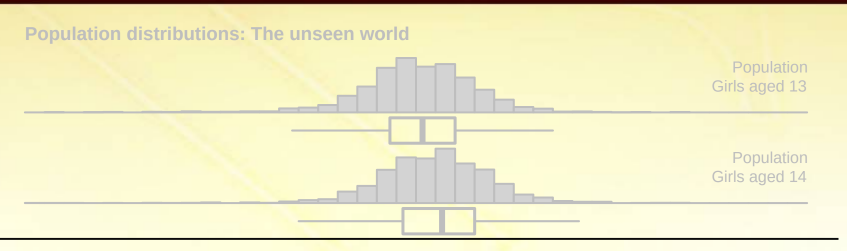
Plots for samples of size 300



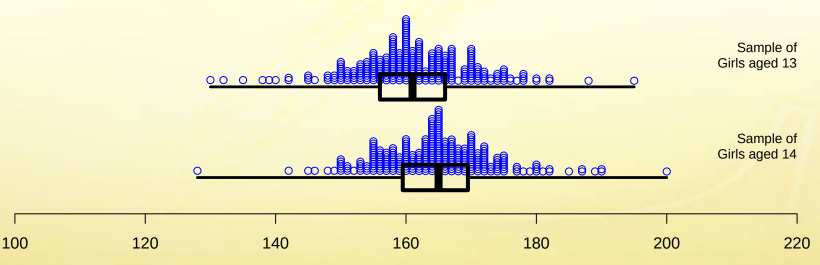


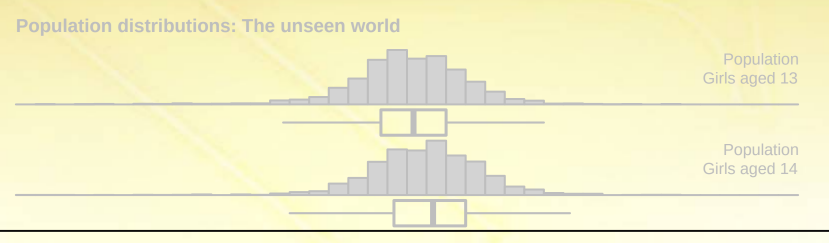
Plots for samples of size 300



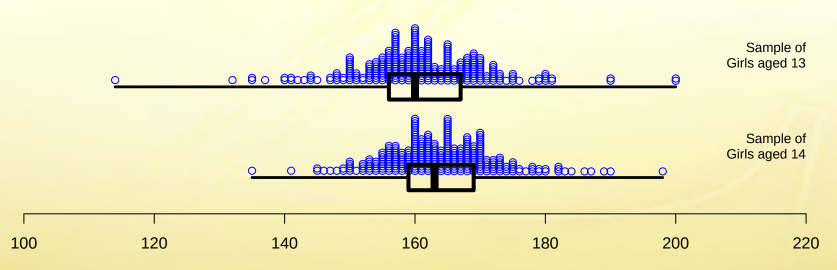


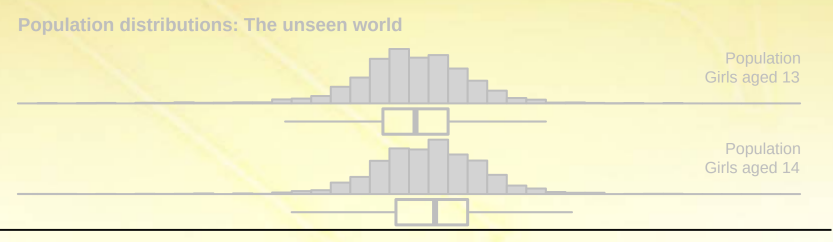
Plots for samples of size 300



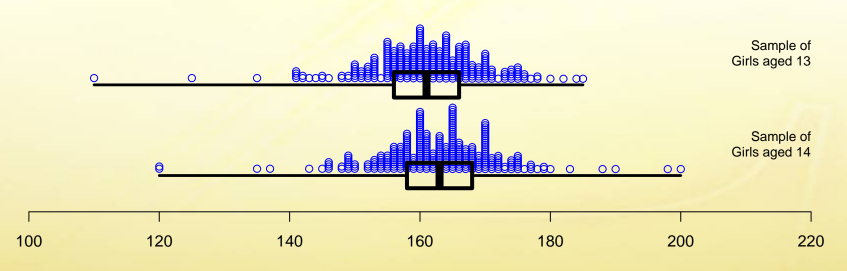


Plots for samples of size 300



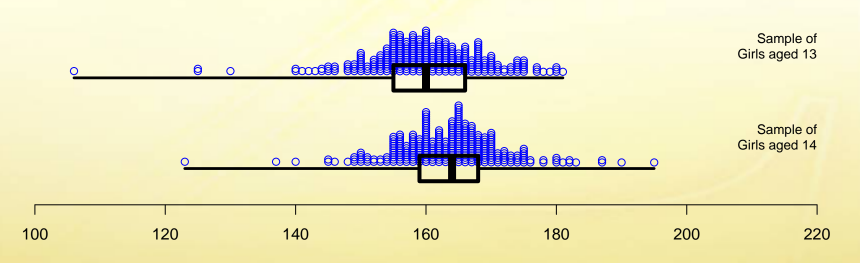


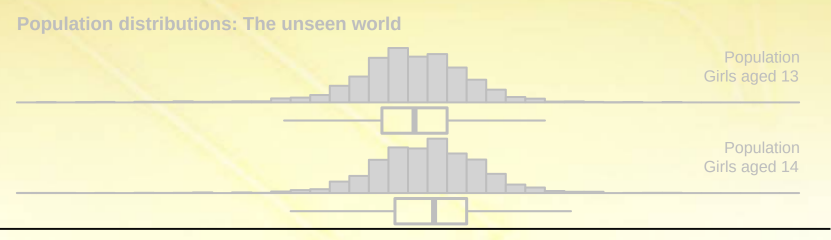
Plots for samples of size 300



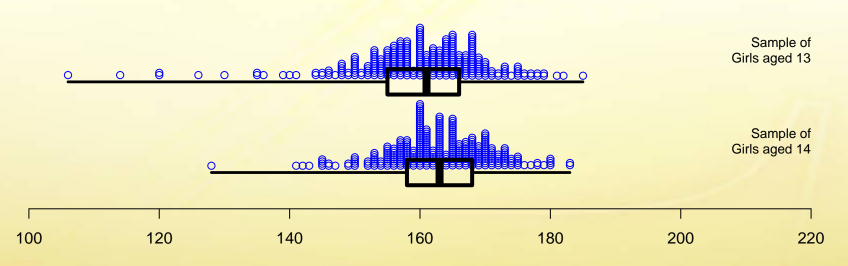


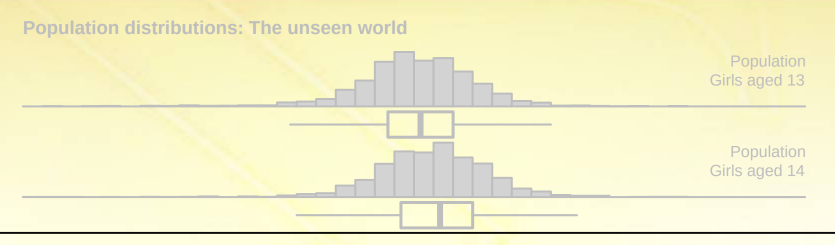
Plots for samples of size 300



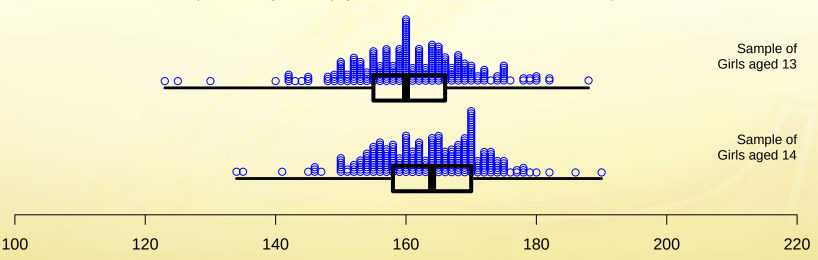


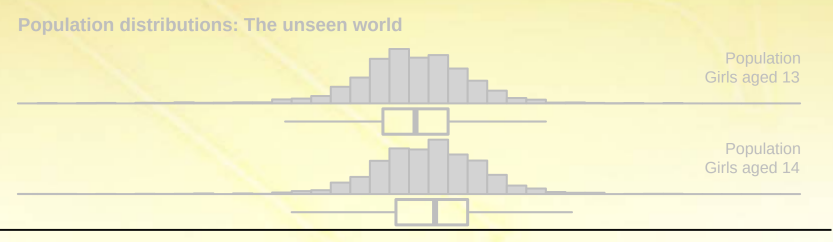
Plots for samples of size 300



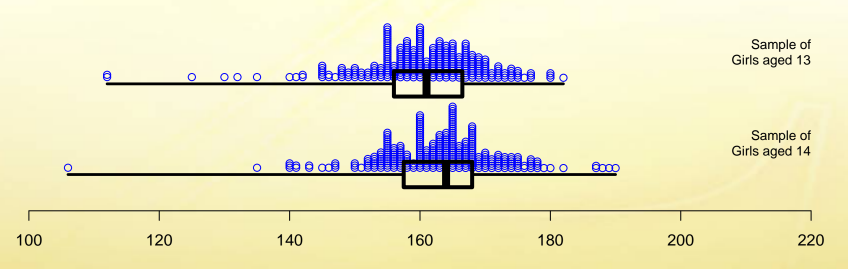


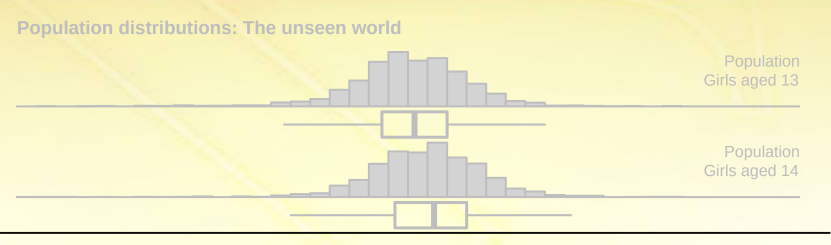
Plots for samples of size 300



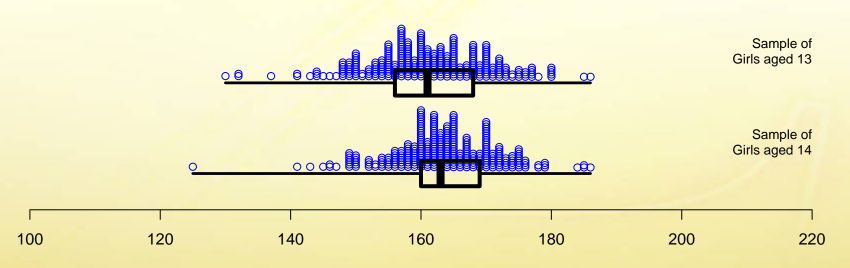


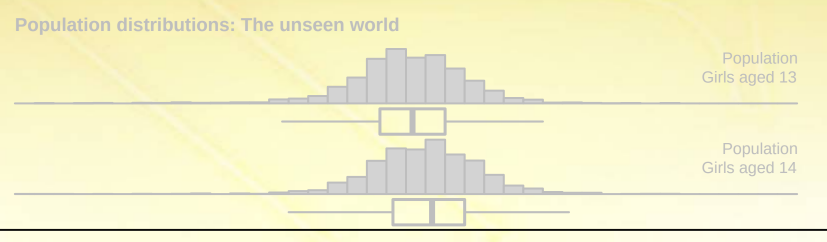
Plots for samples of size 300



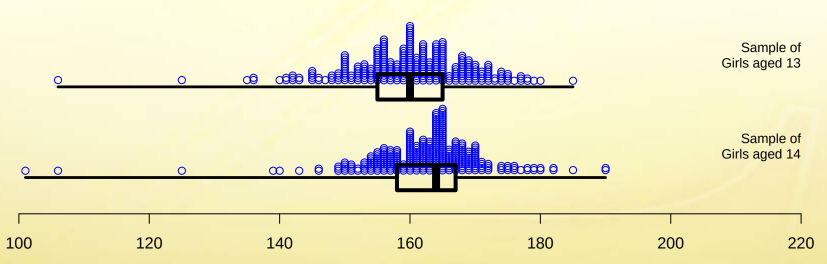


Plots for samples of size 300



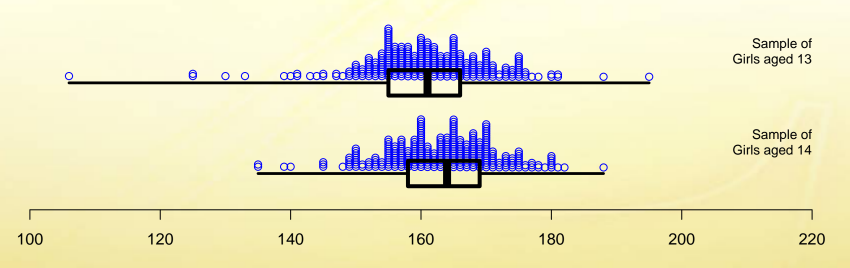


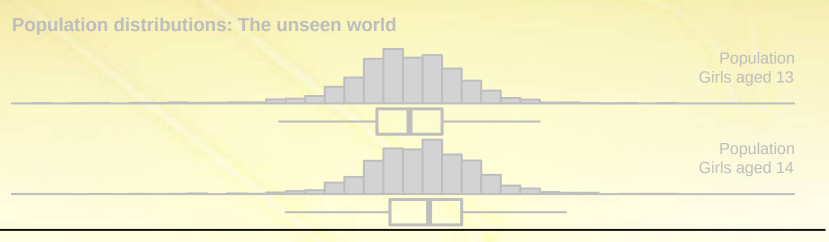
Plots for samples of size 300



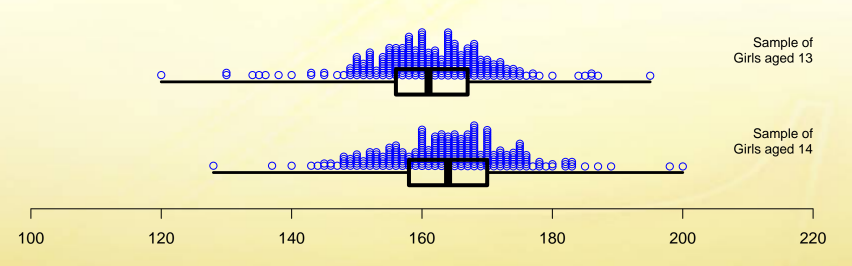


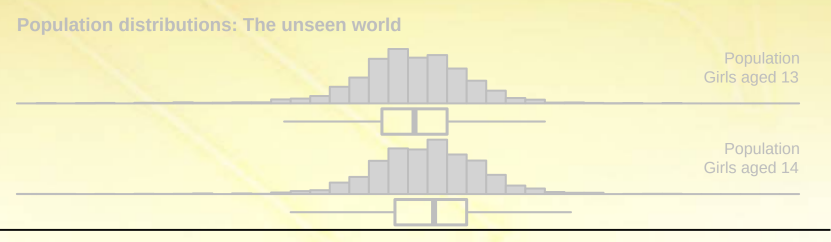
Plots for samples of size 300



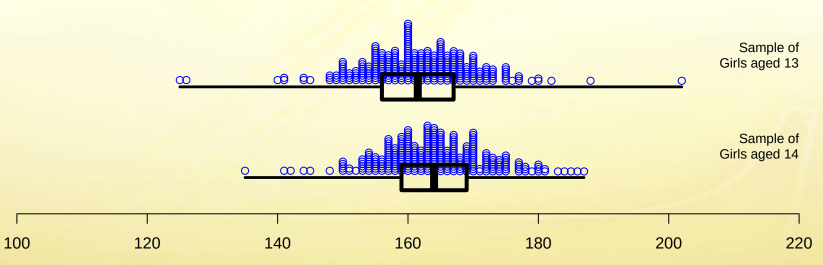


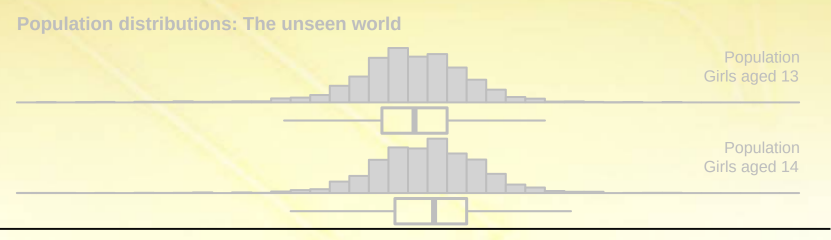
Plots for samples of size 300



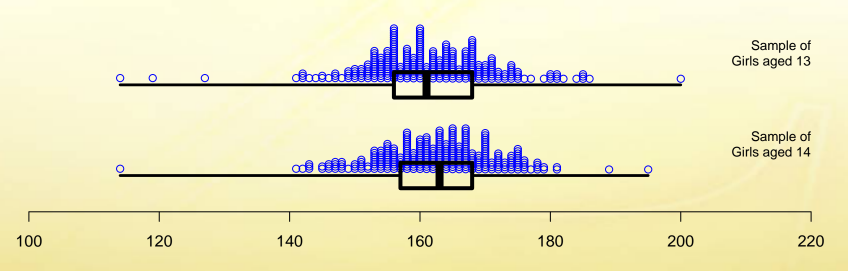


Plots for samples of size 300



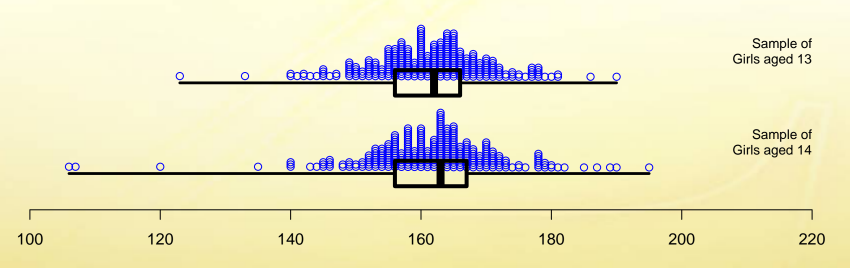


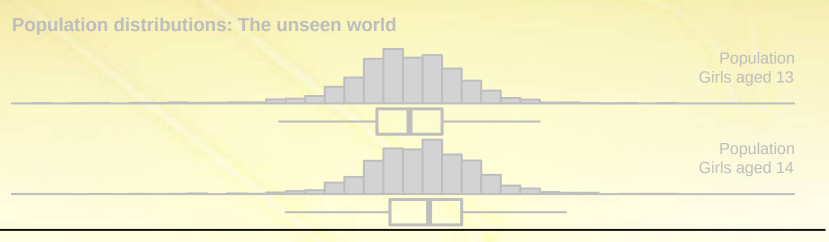
Plots for samples of size 300



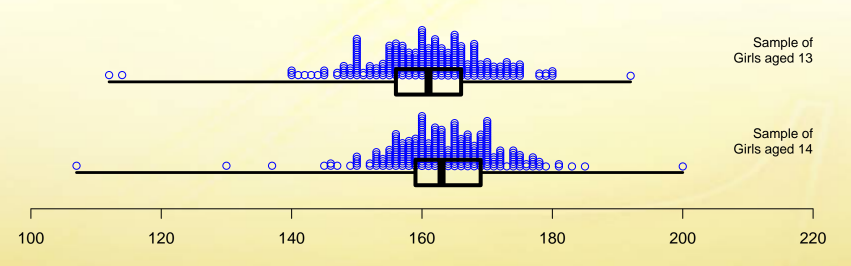


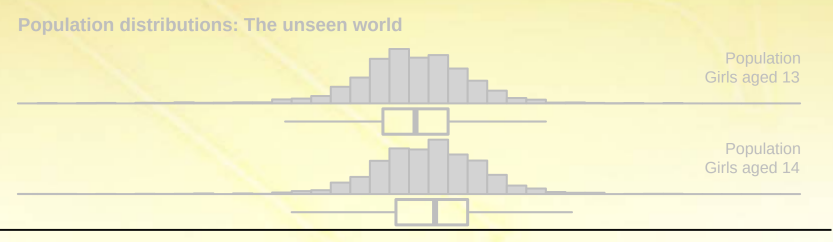
Plots for samples of size 300



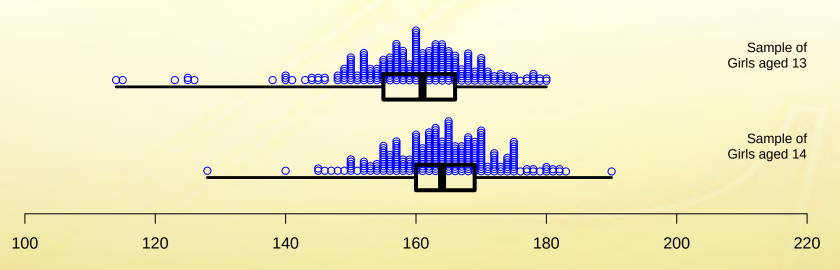


Plots for samples of size 300



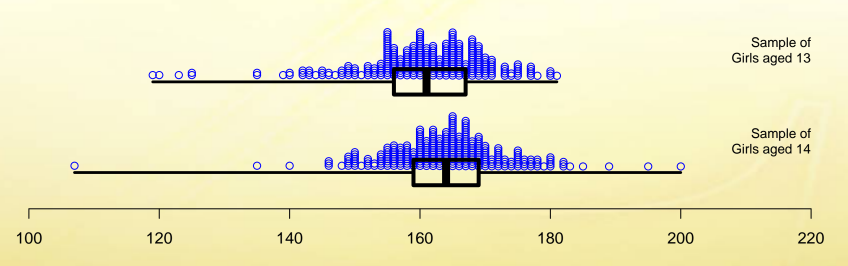


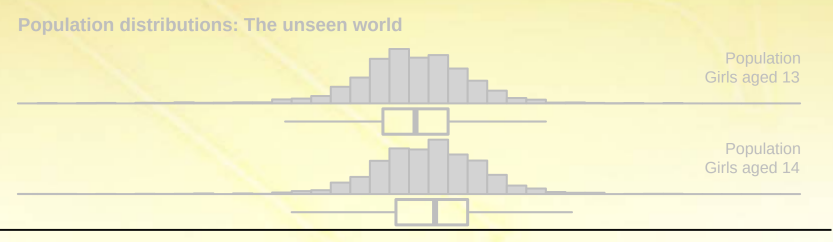
Plots for samples of size 300



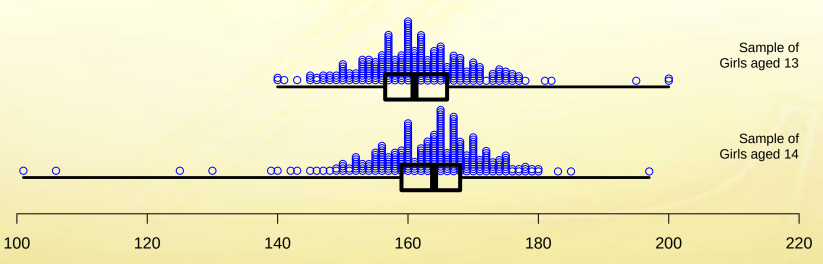


Plots for samples of size 300



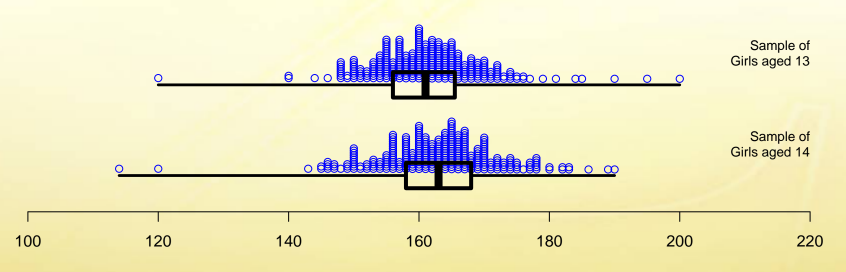


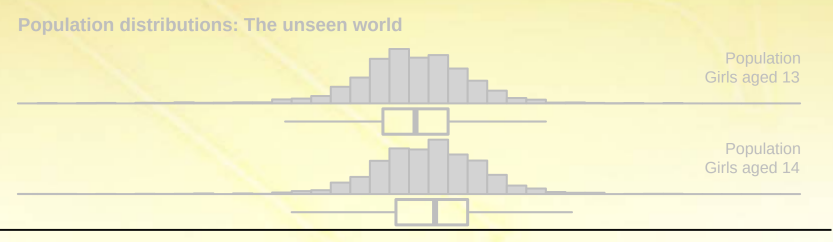
Plots for samples of size 300



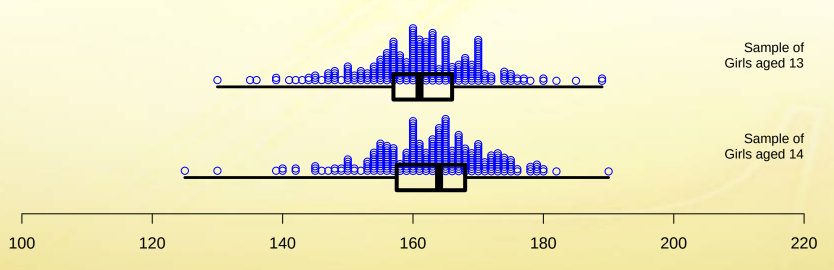


Plots for samples of size 300



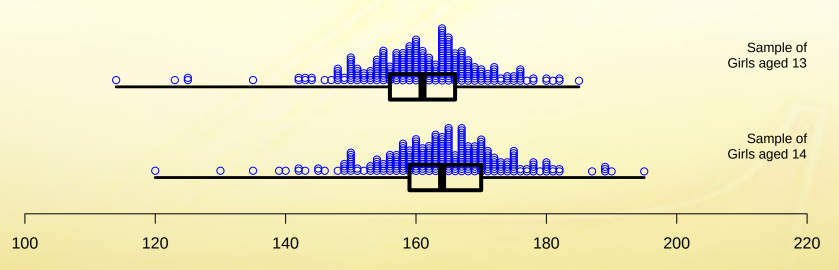


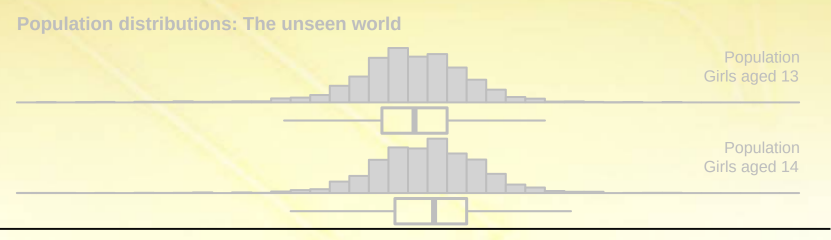
Plots for samples of size 300



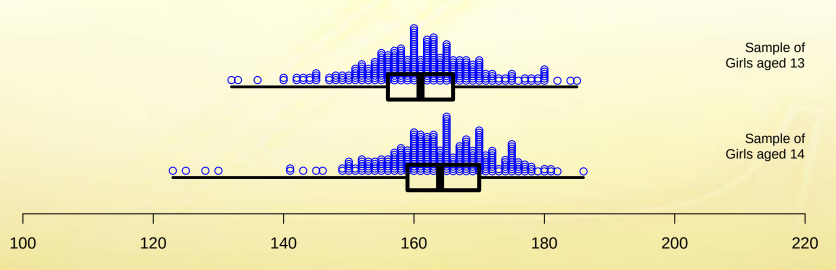


Plots for samples of size 300



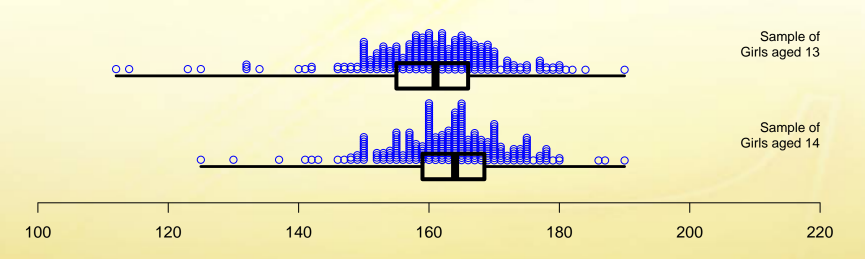


Plots for samples of size 300



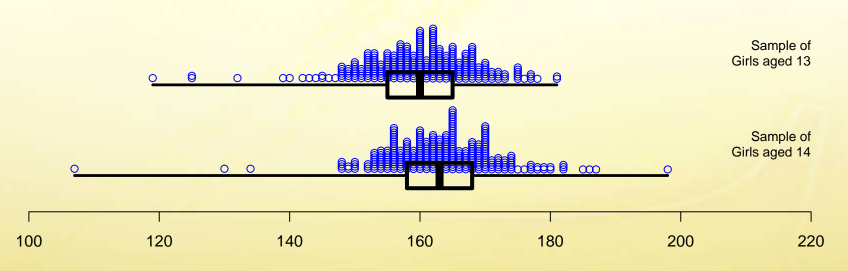


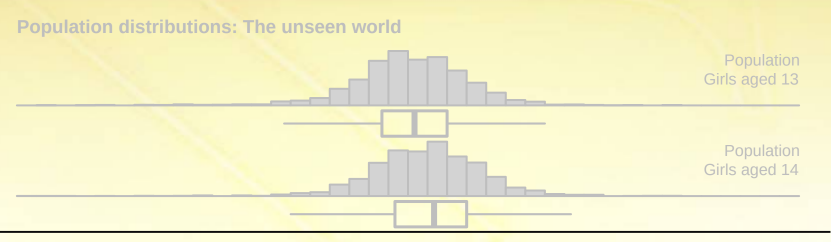
Plots for samples of size 300



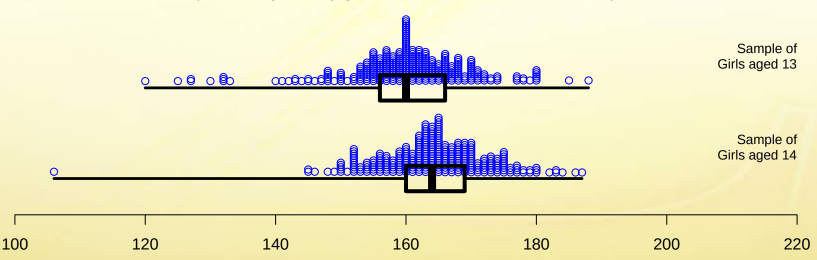


Plots for samples of size 300

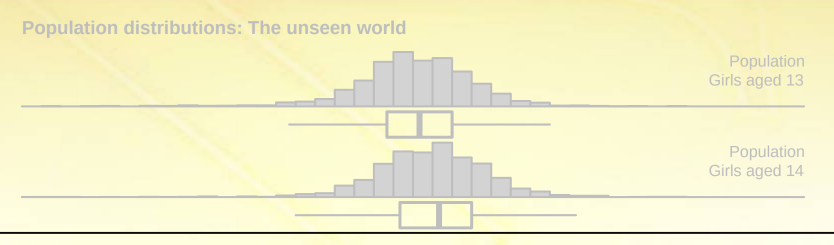




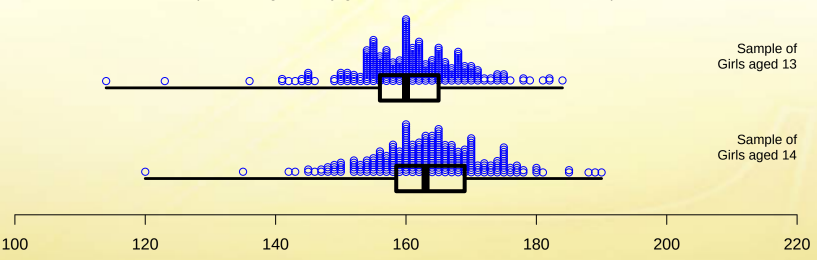
Plots for samples of size 300



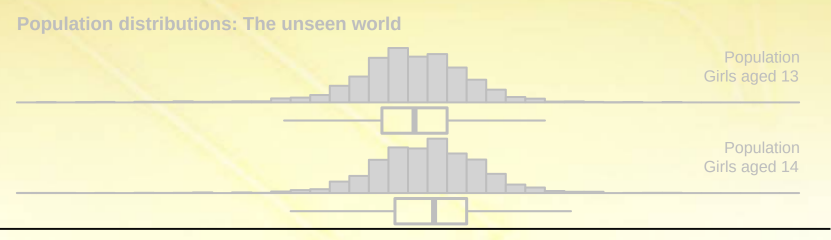




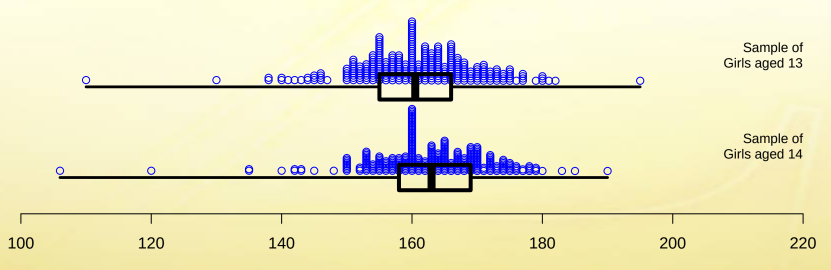
Plots for samples of size 300

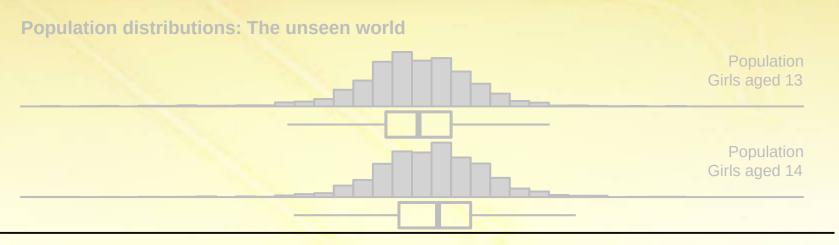




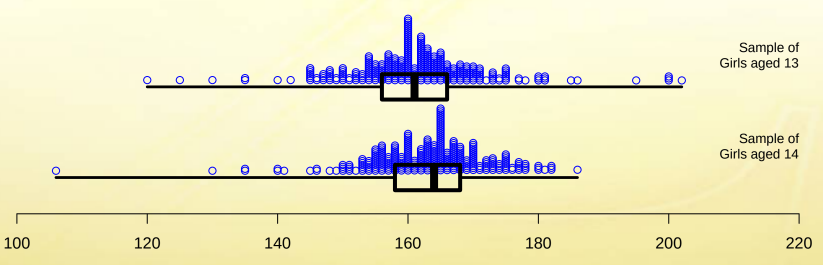


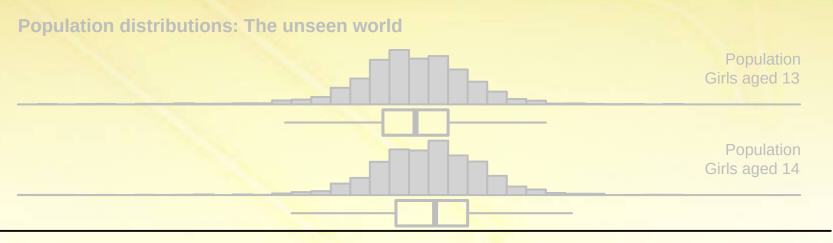
Plots for samples of size 300



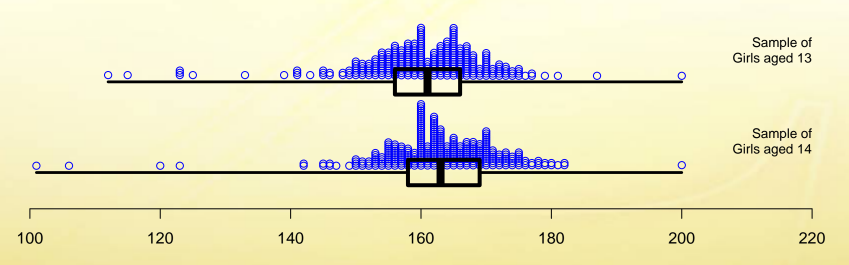


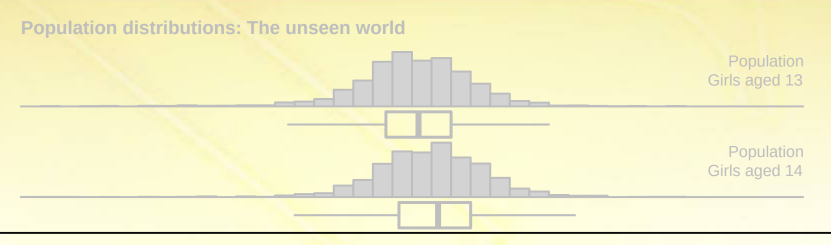
Plots for samples of size 300



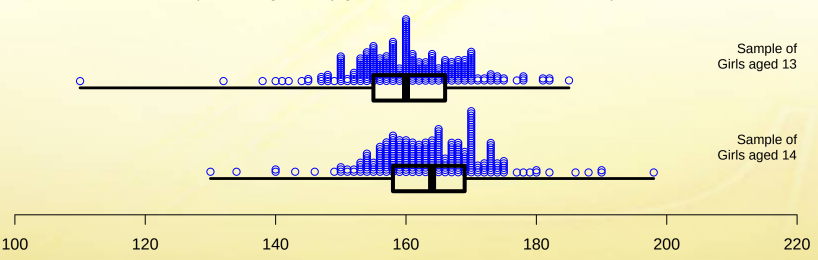


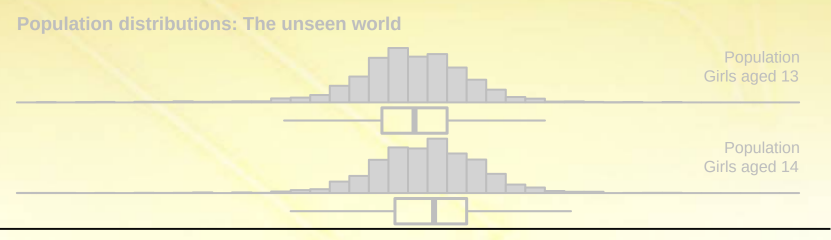
Plots for samples of size 300



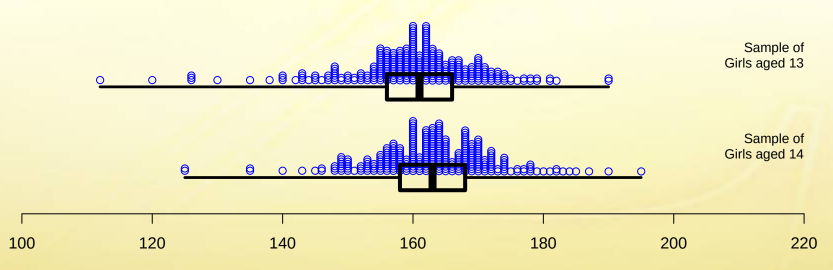


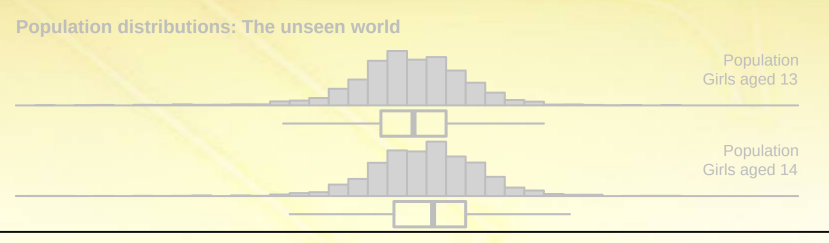
Plots for samples of size 300



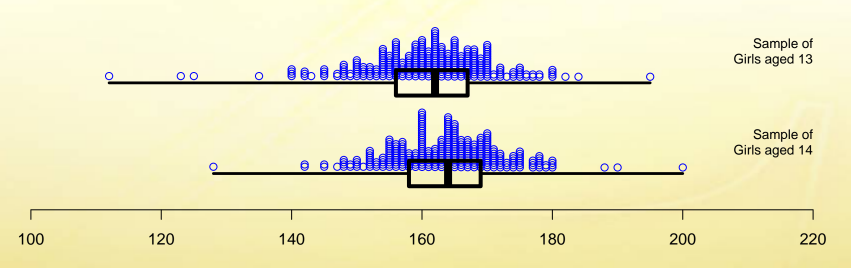


Plots for samples of size 300



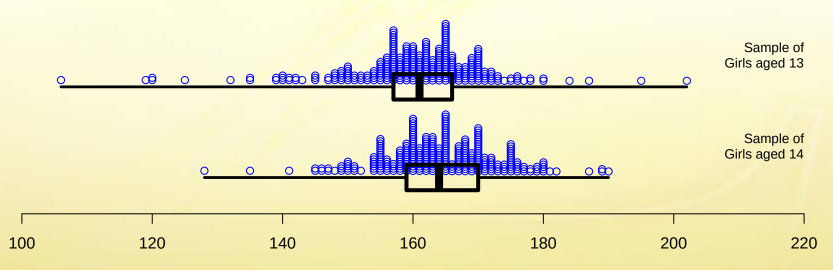


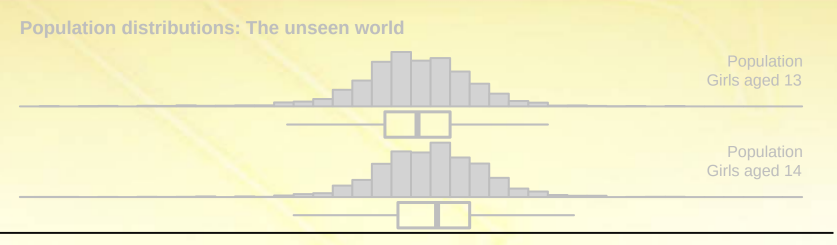
Plots for samples of size 300



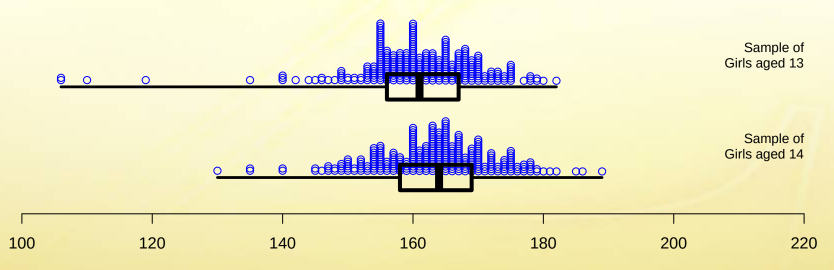


Plots for samples of size 300



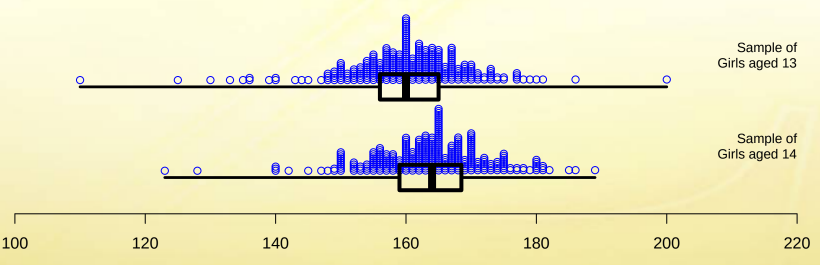


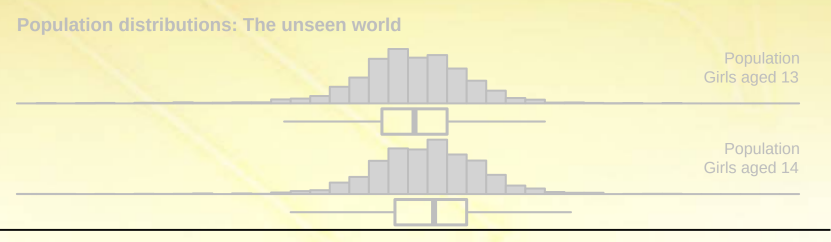
Plots for samples of size 300



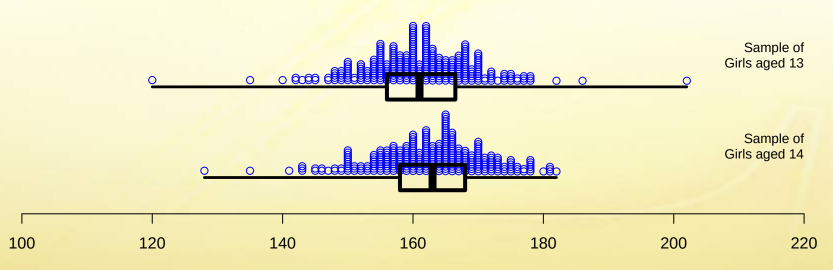


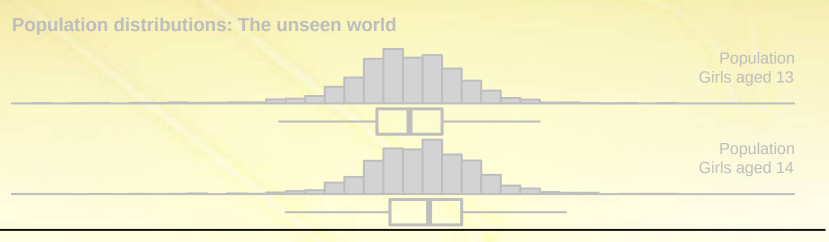
Plots for samples of size 300



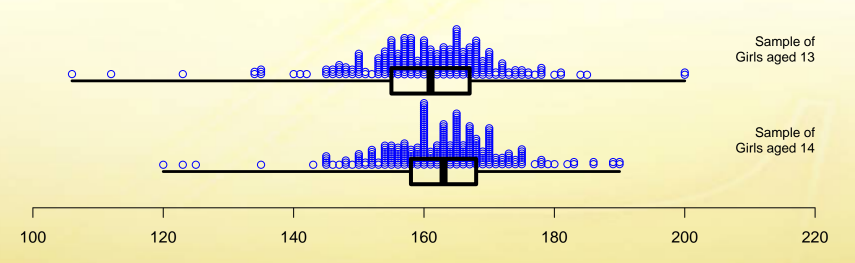


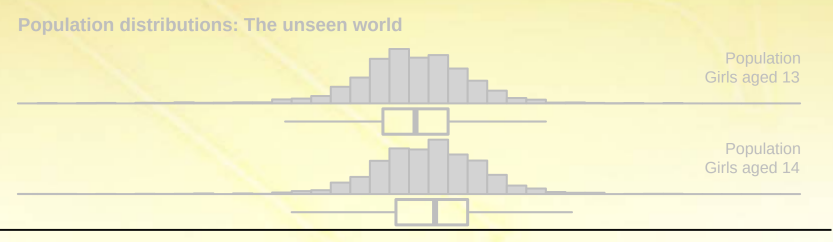
Plots for samples of size 300



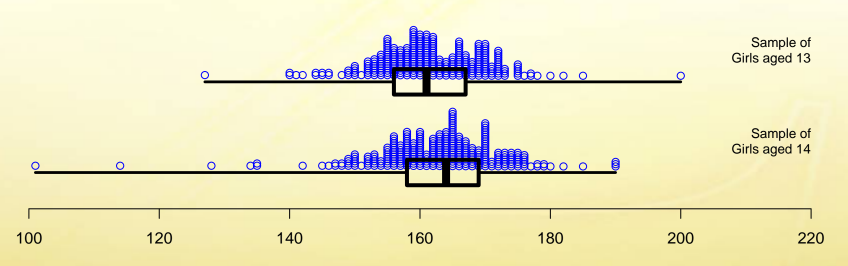


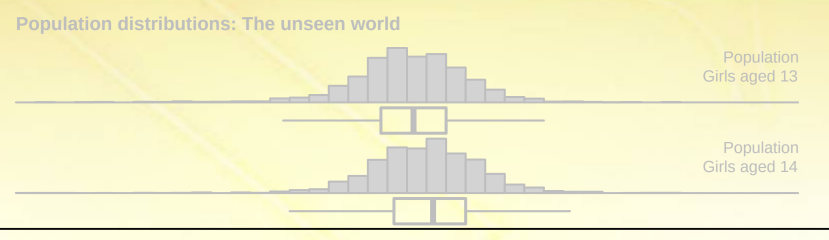
Plots for samples of size 300



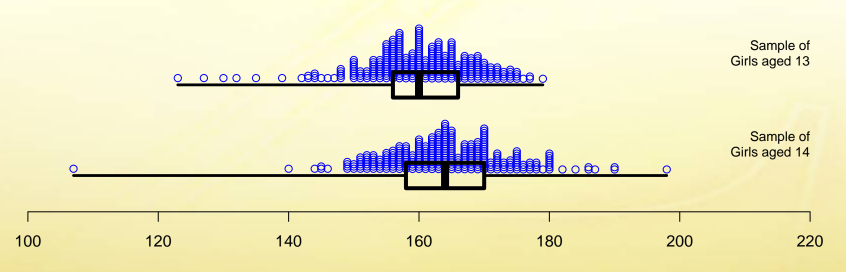


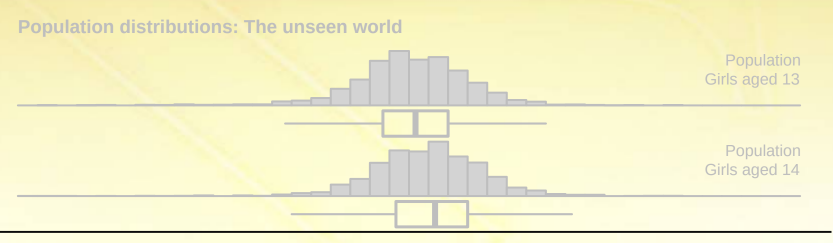
Plots for samples of size 300



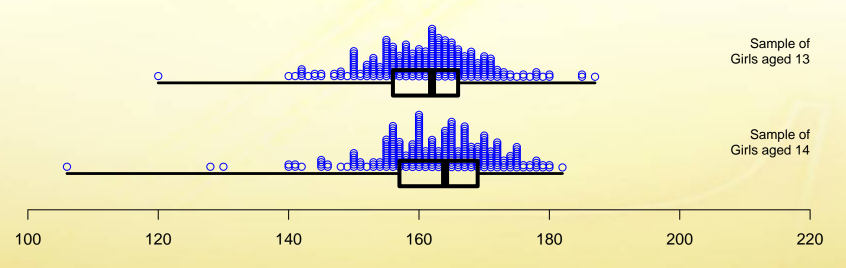


Plots for samples of size 300



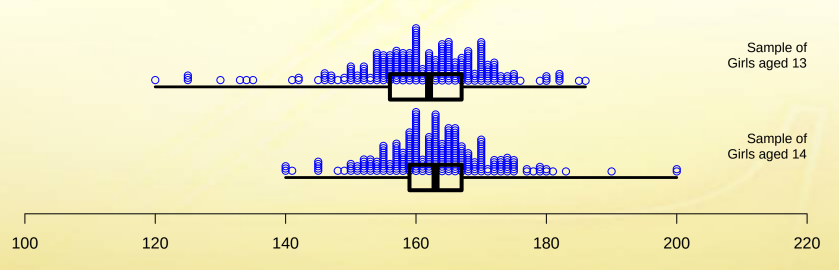


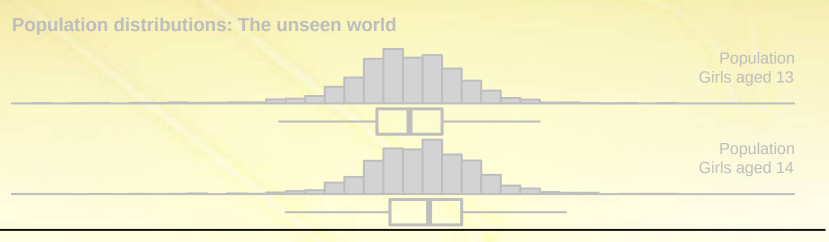
Plots for samples of size 300



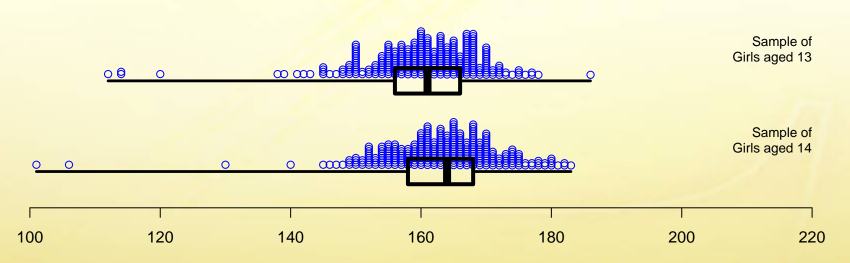


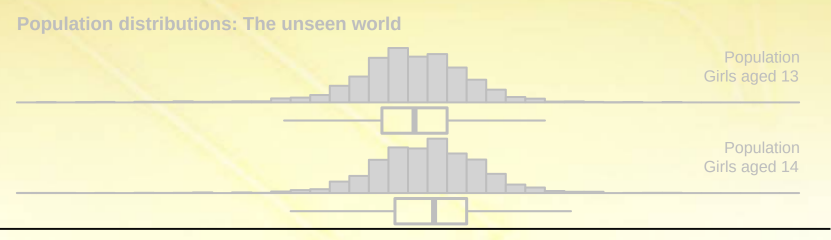
Plots for samples of size 300



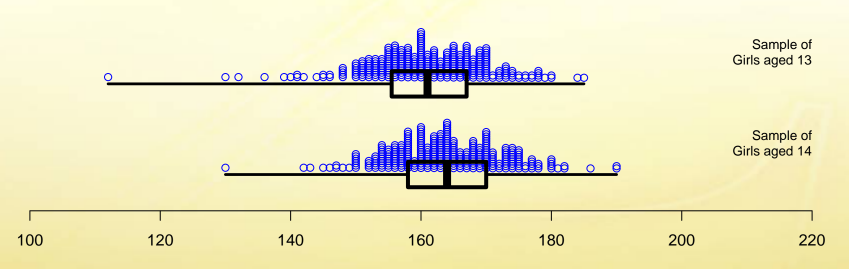


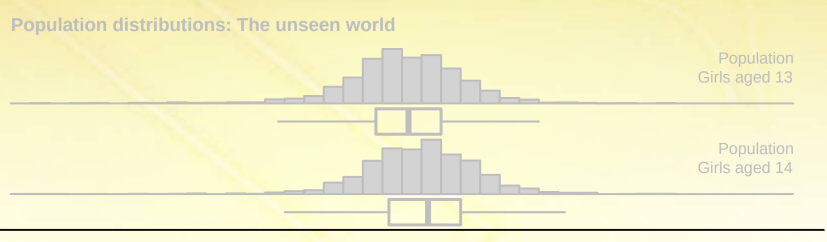
Plots for samples of size 300



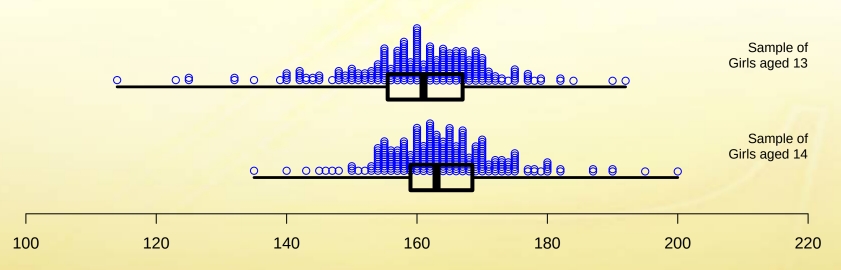


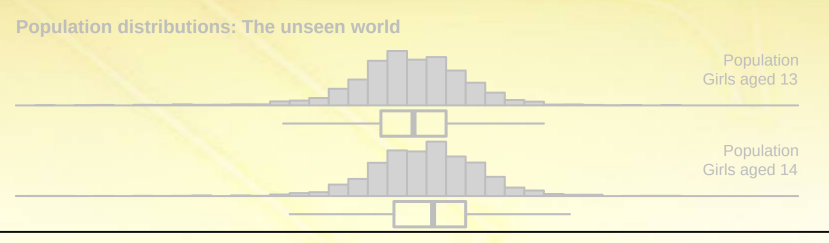
Plots for samples of size 300



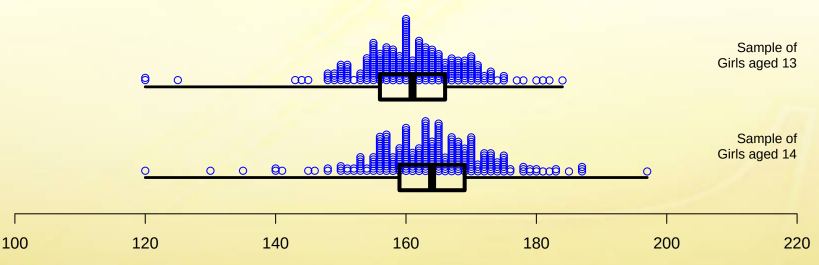


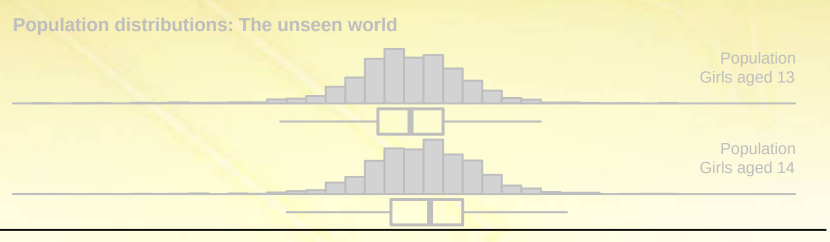
Plots for samples of size 300



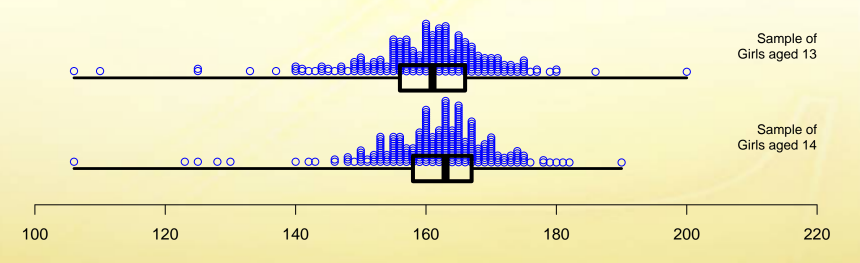


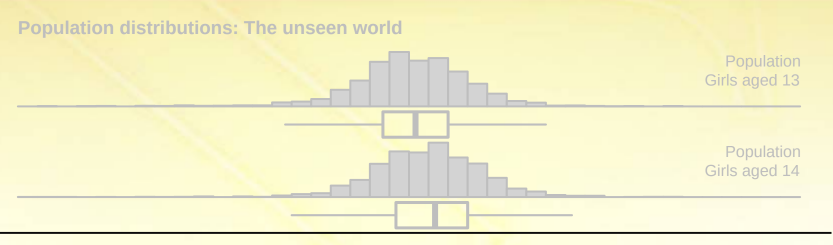
Plots for samples of size 300



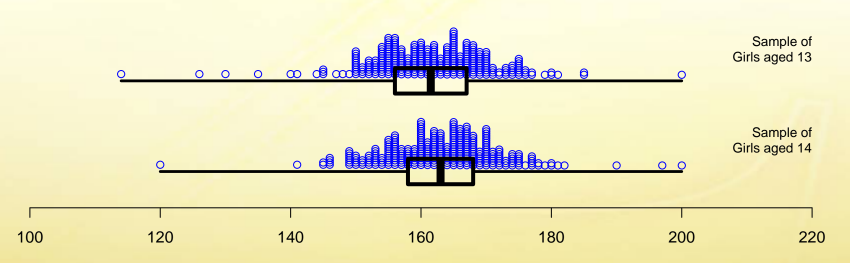


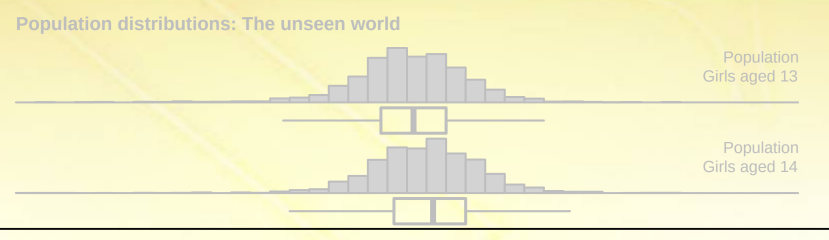
Plots for samples of size 300



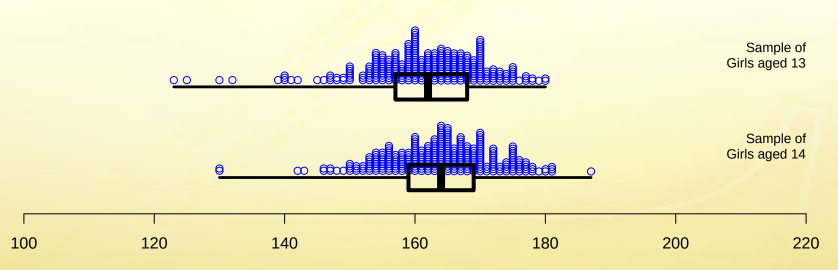


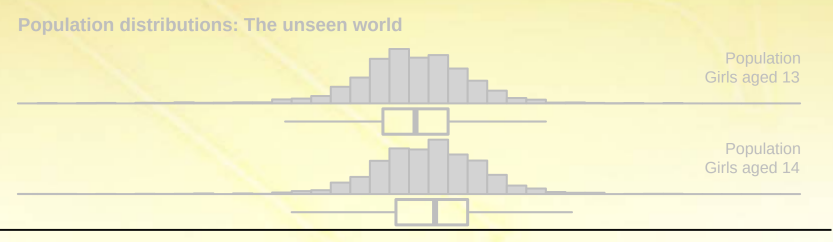
Plots for samples of size 300



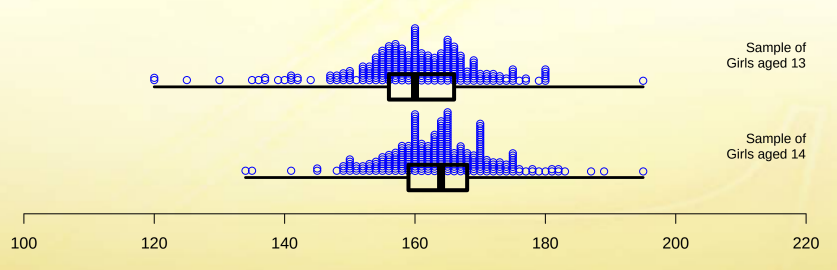


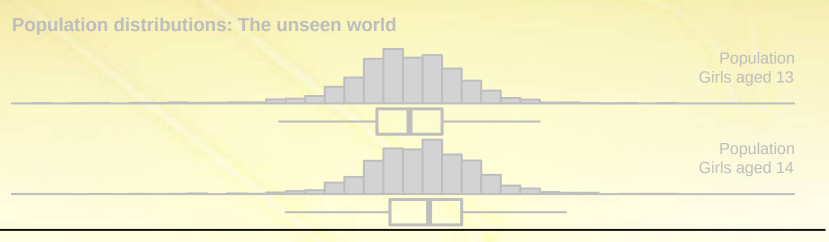
Plots for samples of size 300



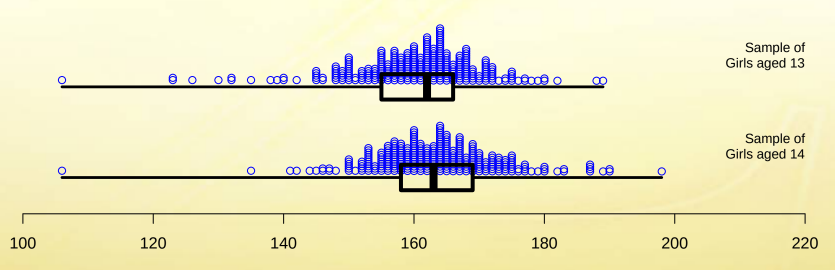


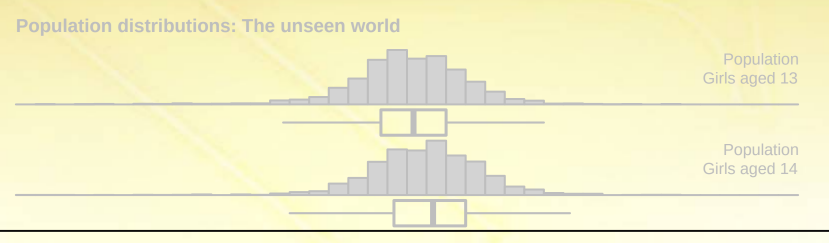
Plots for samples of size 300



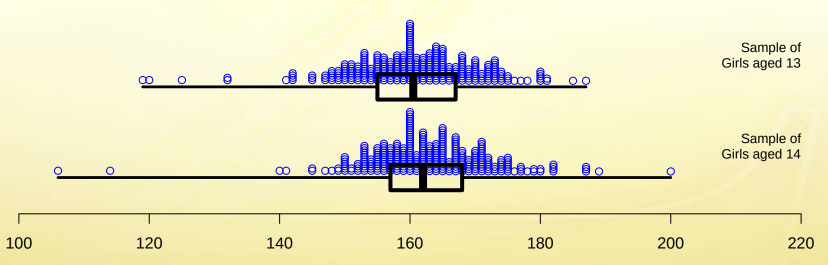


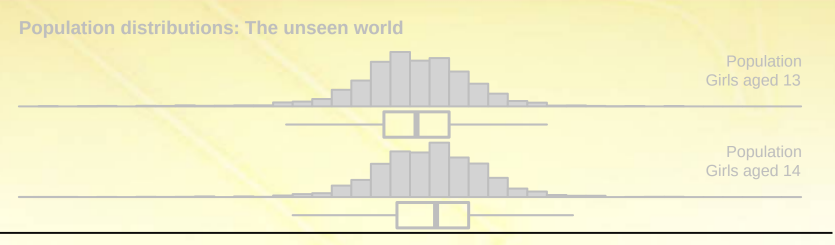
Plots for samples of size 300



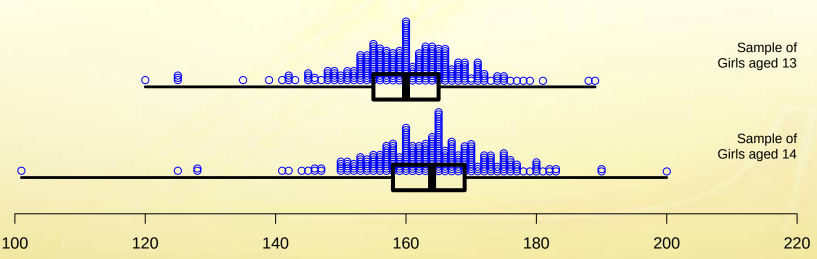


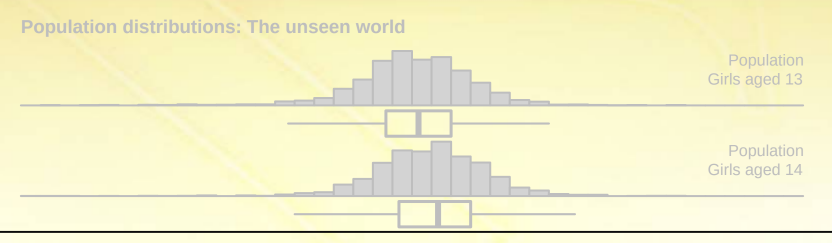
Plots for samples of size 300



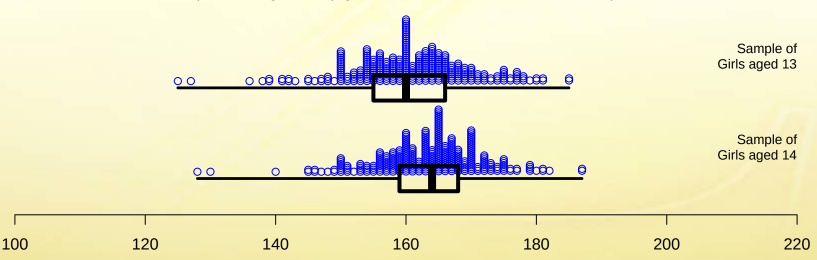


Plots for samples of size 300

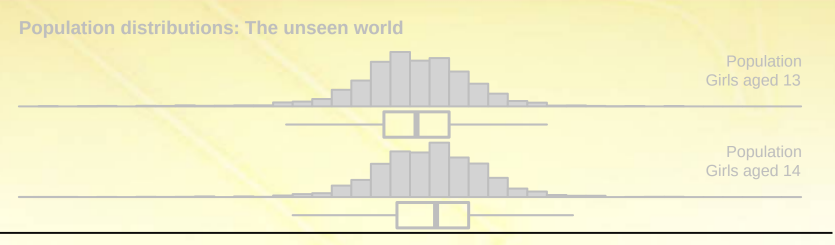




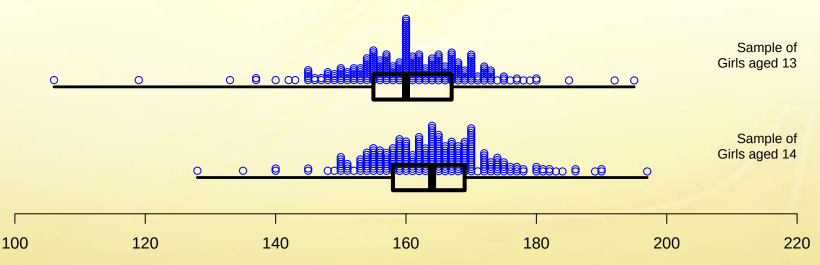
Plots for samples of size 300

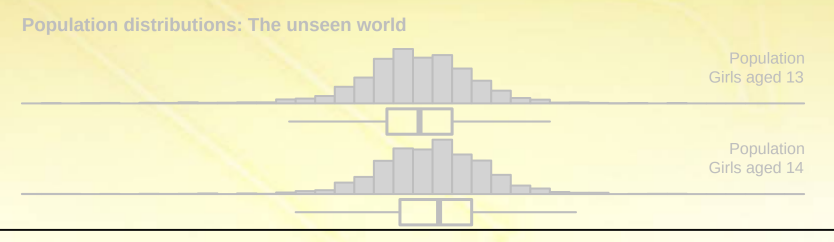




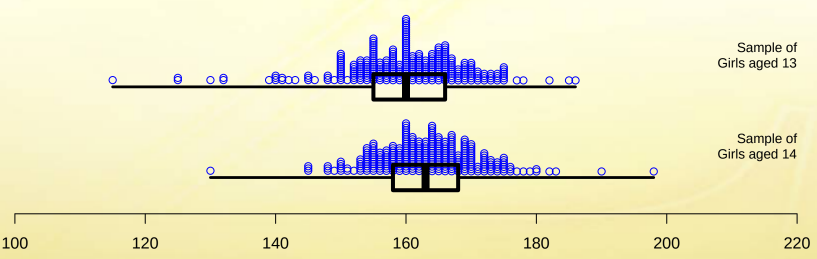


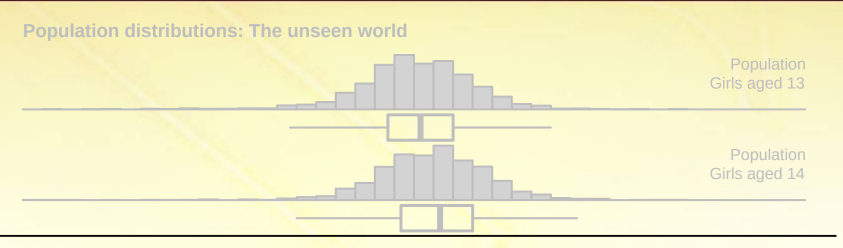
Plots for samples of size 300



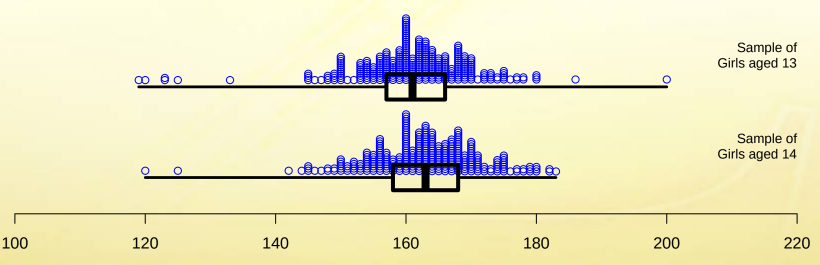


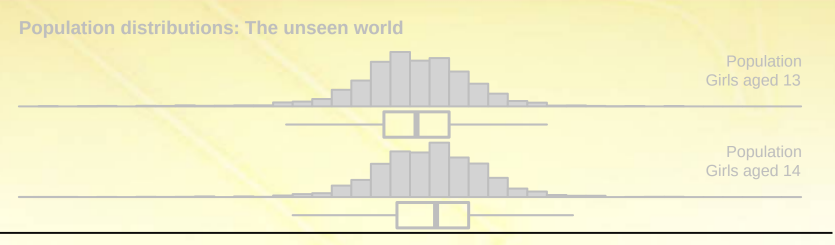
Plots for samples of size 300



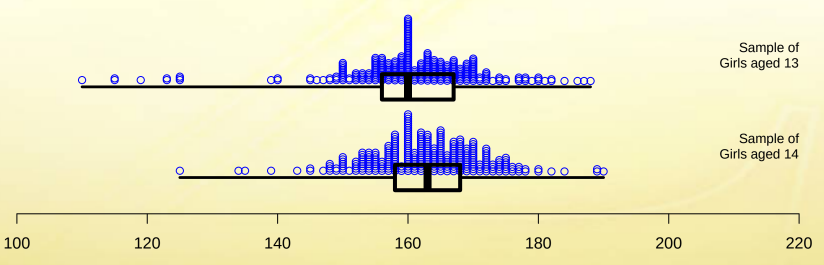


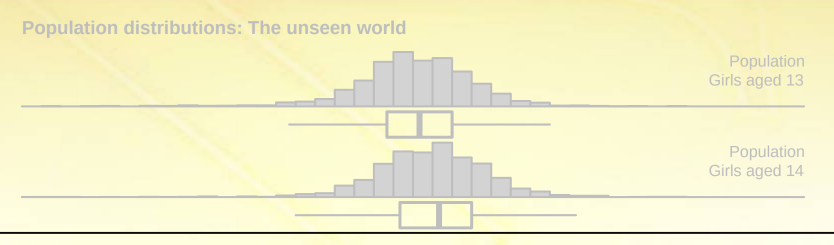
Plots for samples of size 300



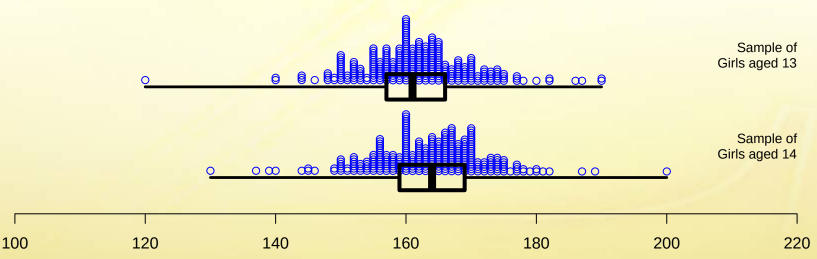


Plots for samples of size 300



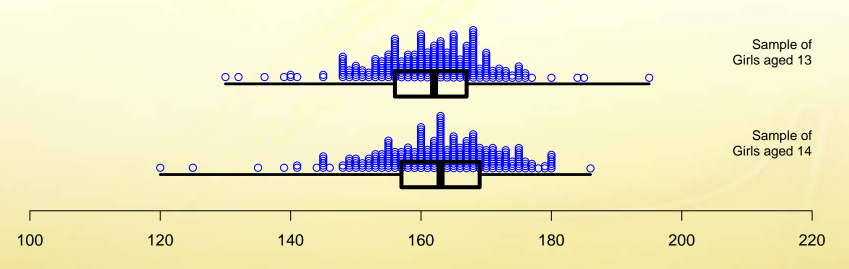


Plots for samples of size 300





Plots for samples of size 300





Plots for samples of size 300

