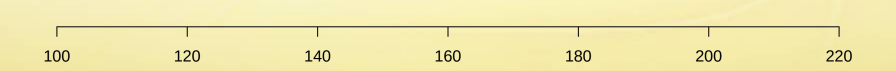
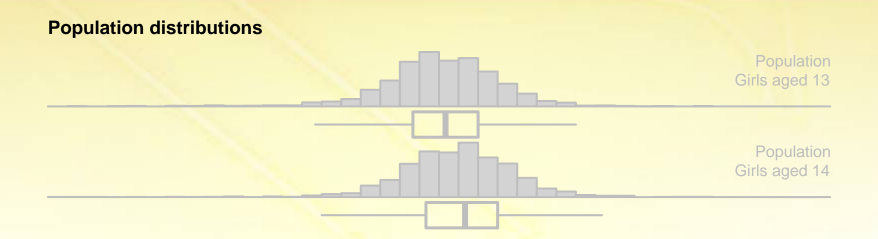


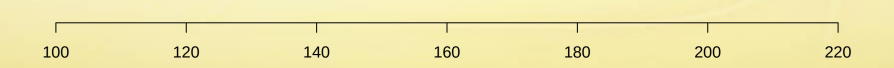
Unfortunately, we do not get to see this!



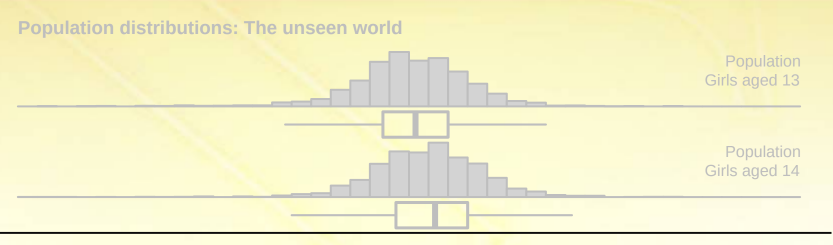




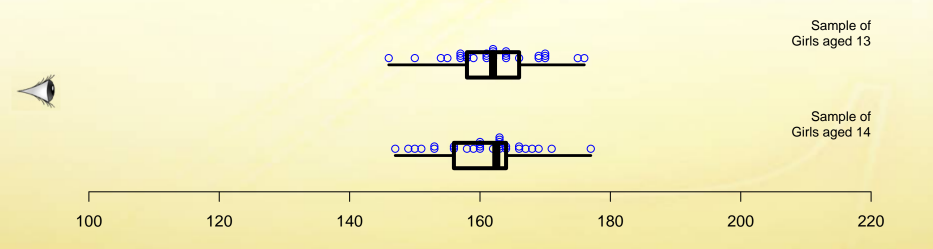
Unfortunately, we do not get to see this!



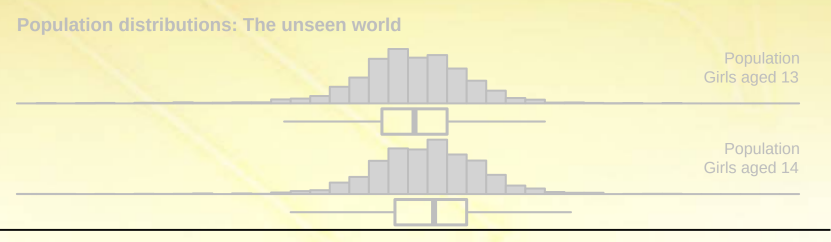




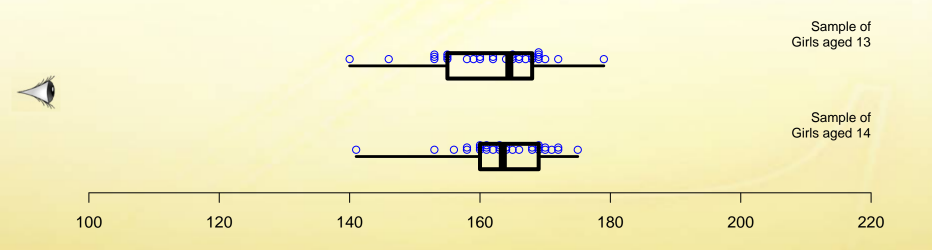
Plots for samples of size 30



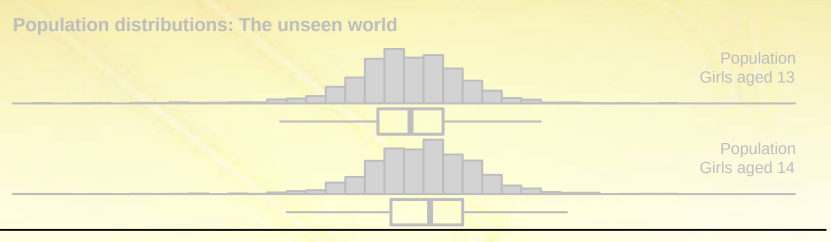




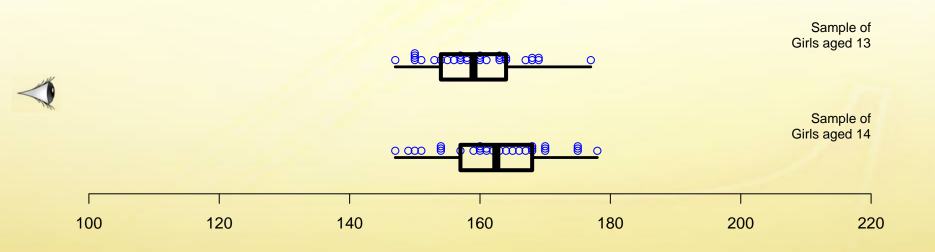
Plots for samples of size 30



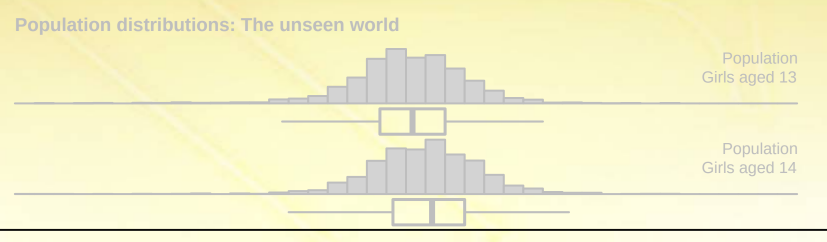




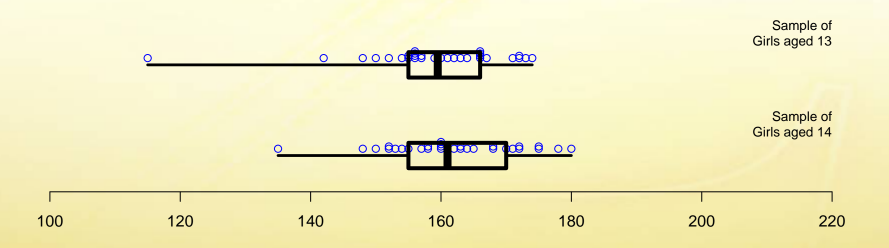
Plots for samples of size 30

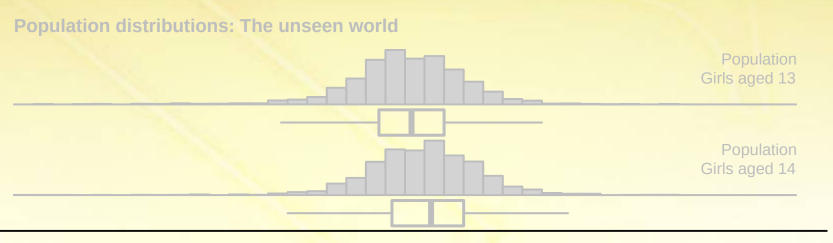




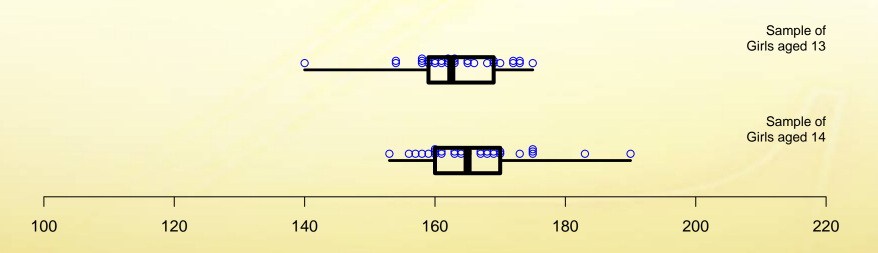


Plots for samples of size 30



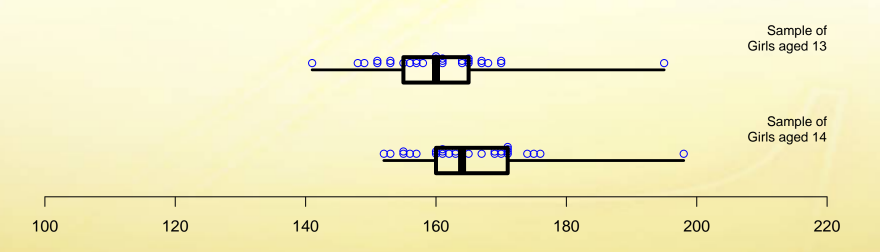


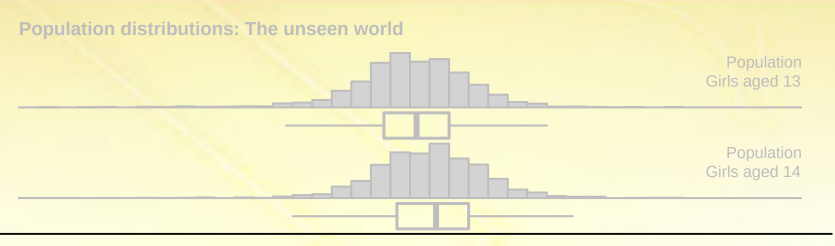
Plots for samples of size 30



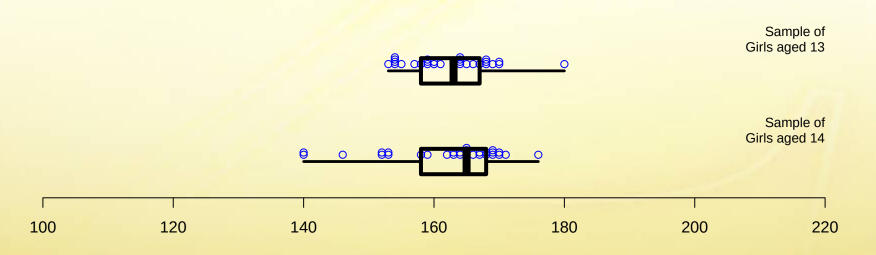


Plots for samples of size 30



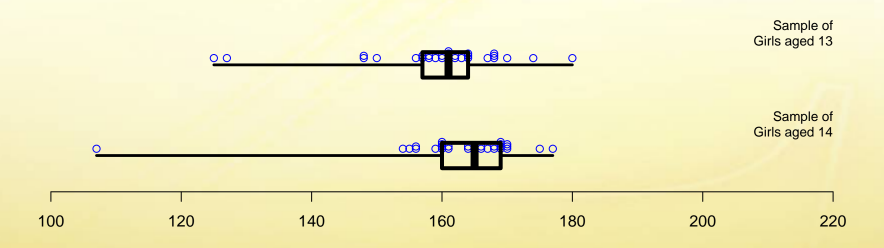


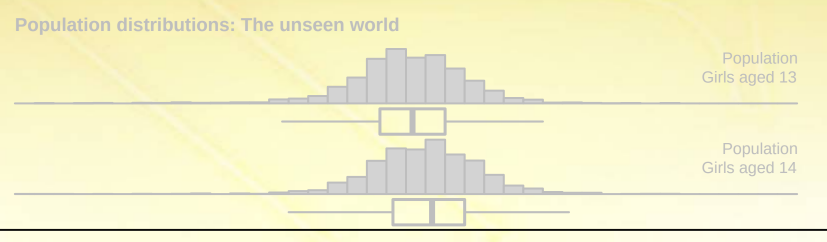
Plots for samples of size 30



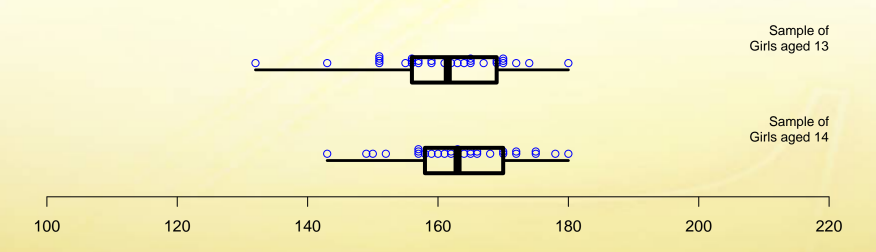


Plots for samples of size 30



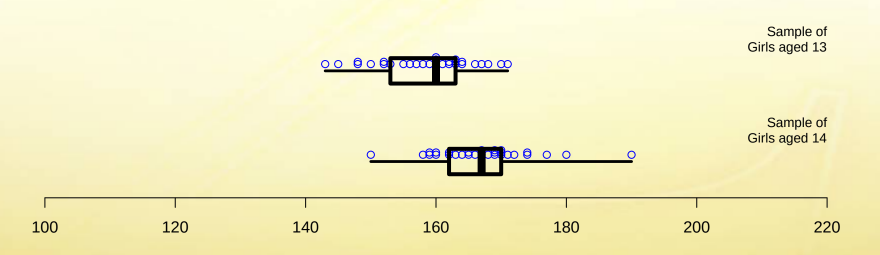


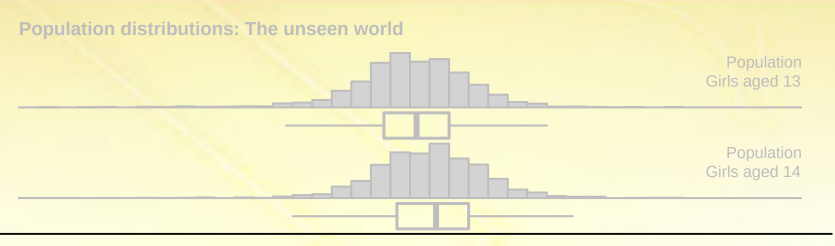
Plots for samples of size 30



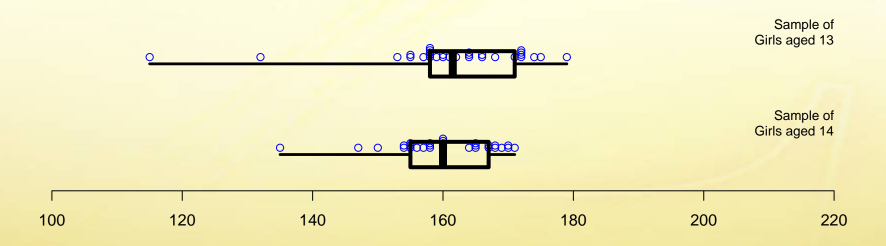


Plots for samples of size 30



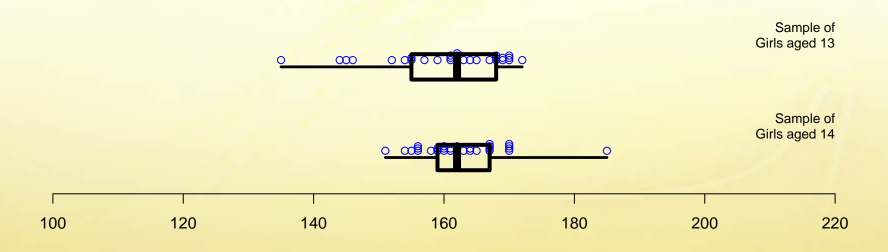


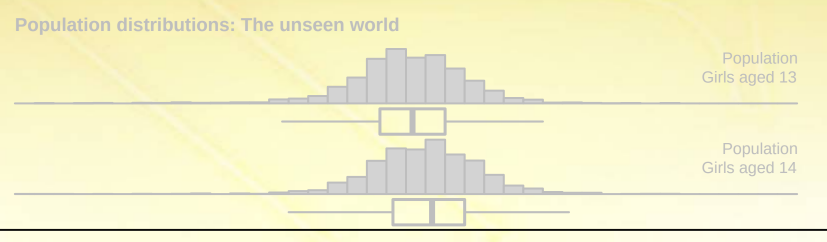
Plots for samples of size 30



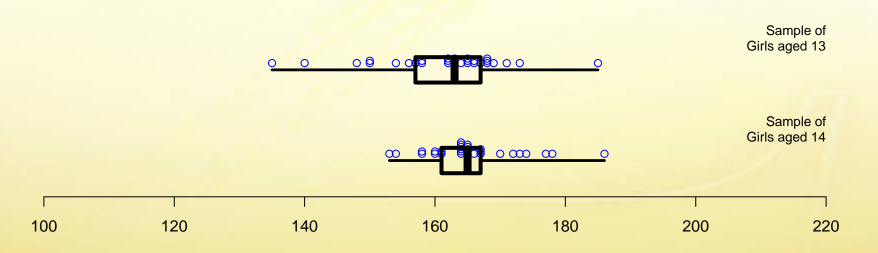


Plots for samples of size 30



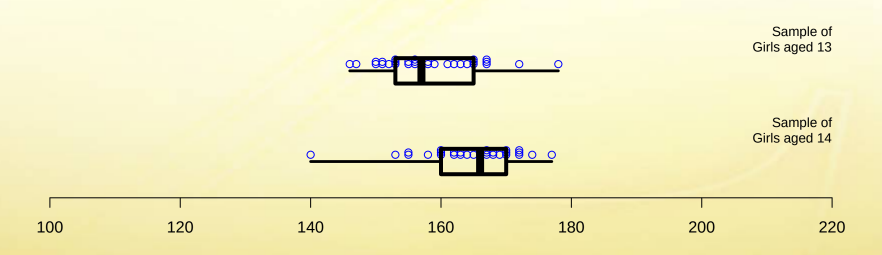


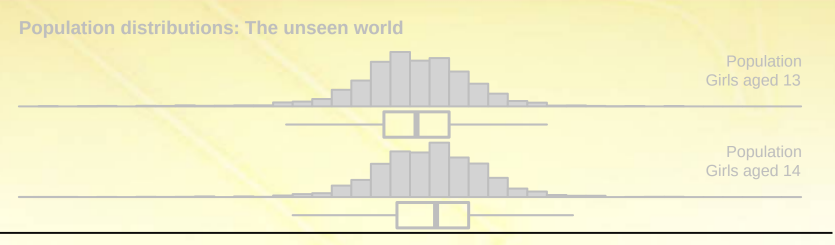
Plots for samples of size 30



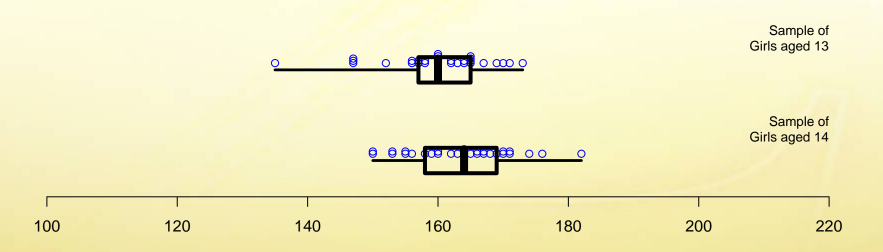


Plots for samples of size 30



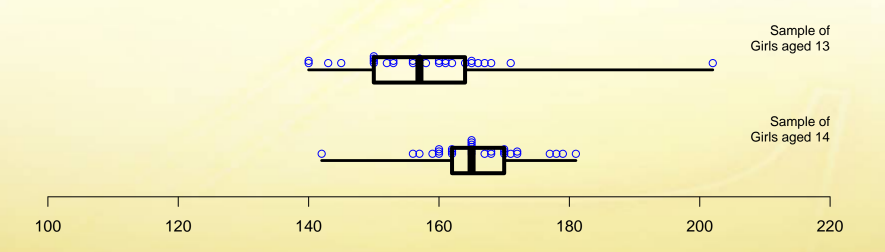


Plots for samples of size 30



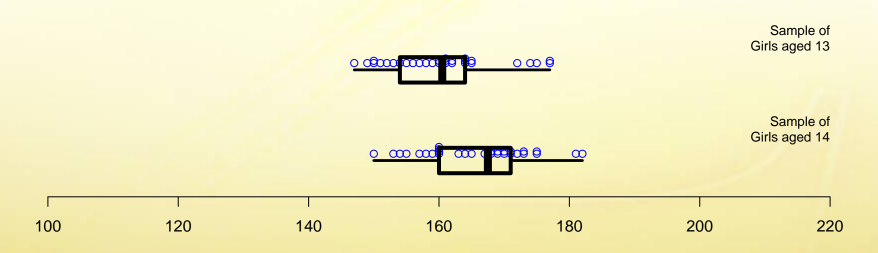


Plots for samples of size 30



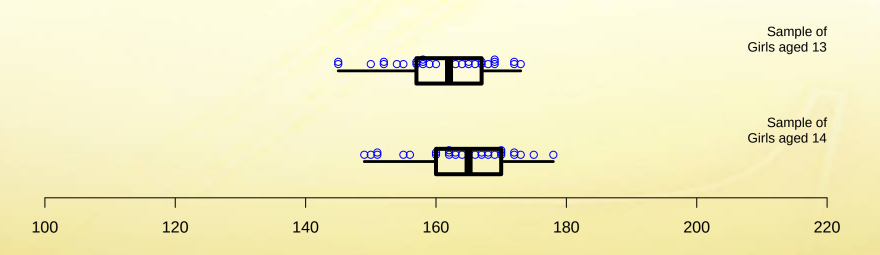


Plots for samples of size 30



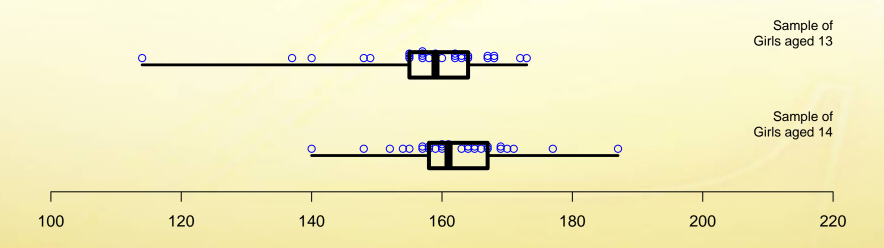


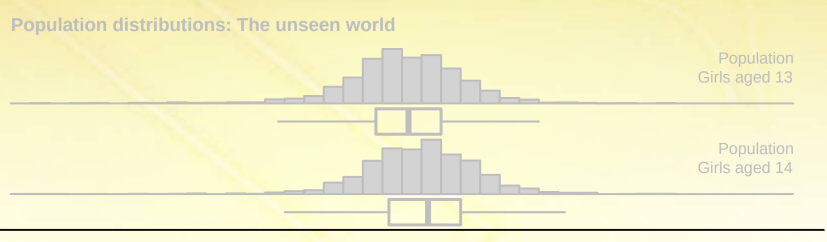
Plots for samples of size 30



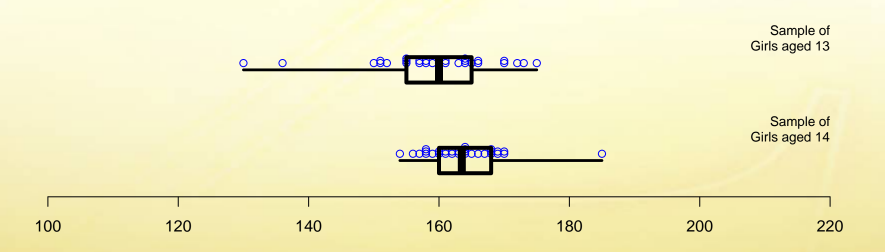


Plots for samples of size 30



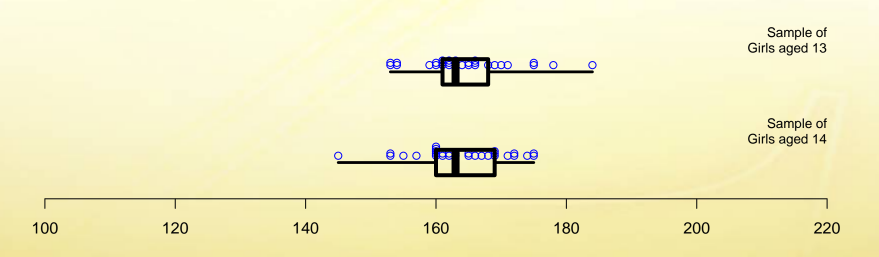


Plots for samples of size 30



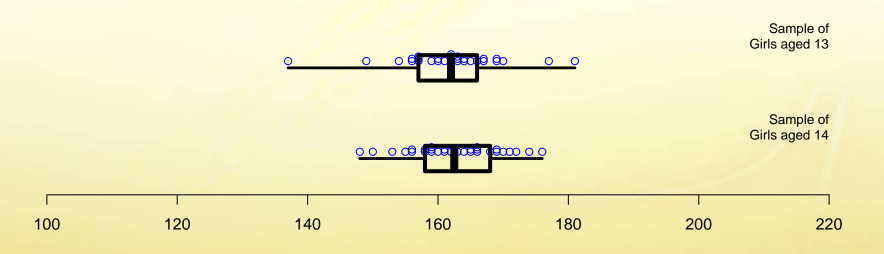


Plots for samples of size 30



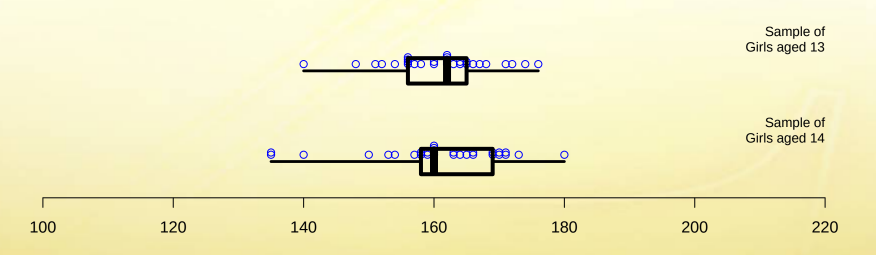


Plots for samples of size 30



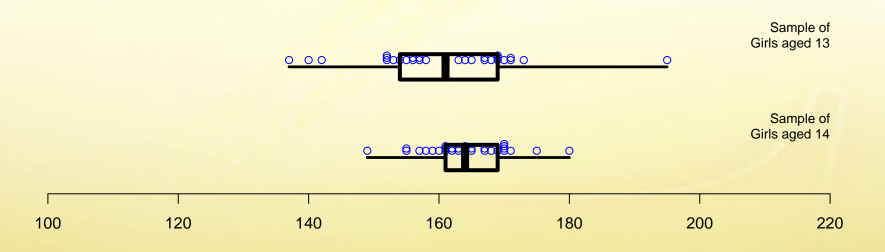


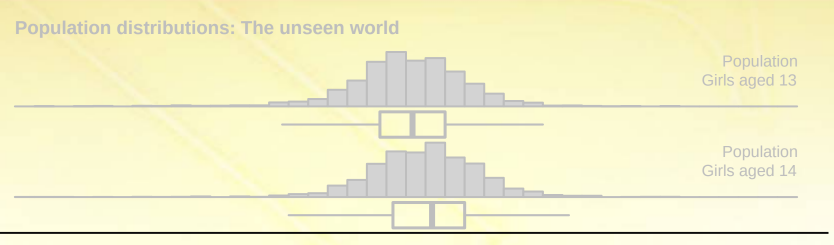
Plots for samples of size 30



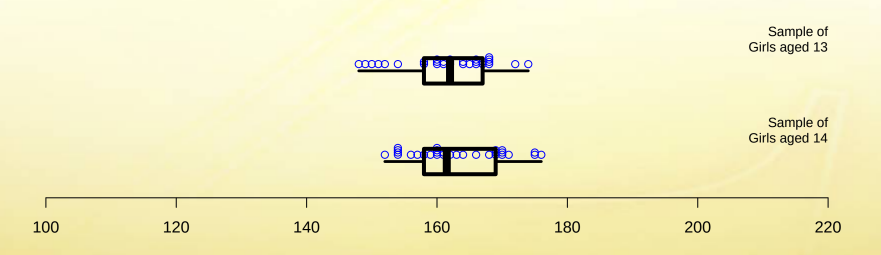


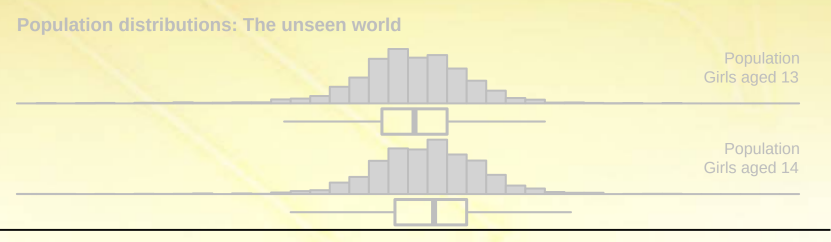
Plots for samples of size 30



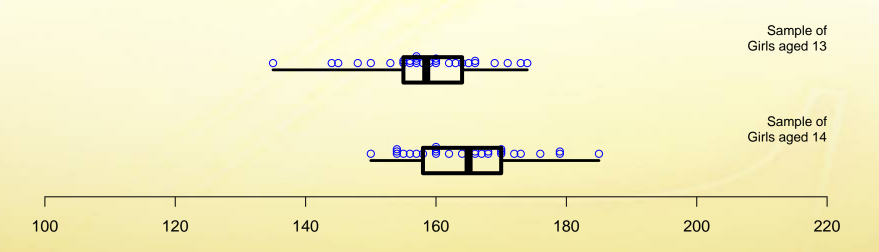


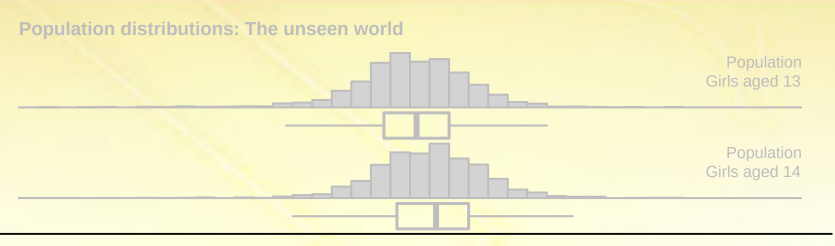
Plots for samples of size 30



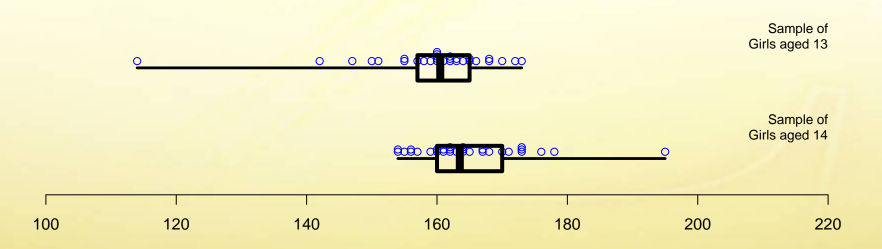


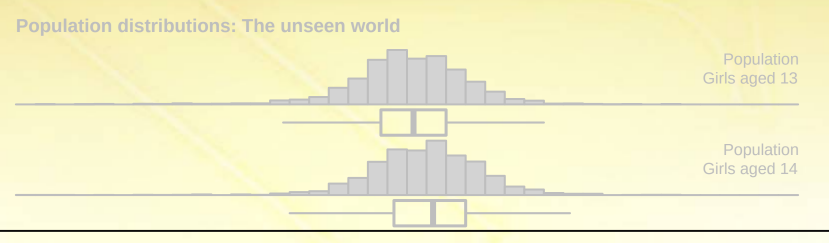
Plots for samples of size 30



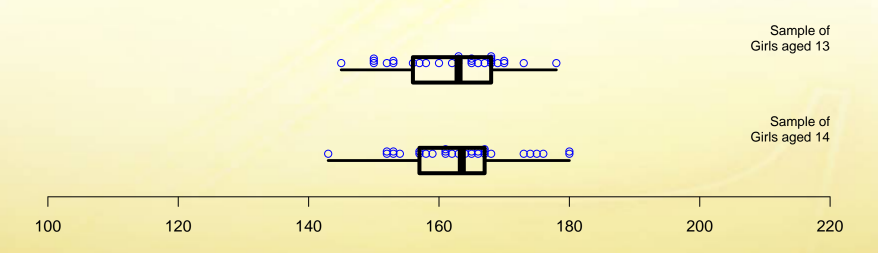


Plots for samples of size 30



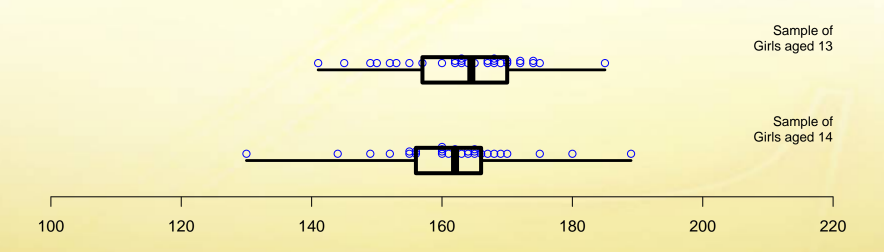


Plots for samples of size 30



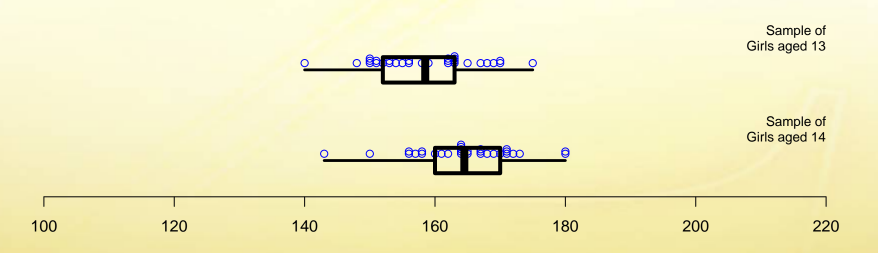


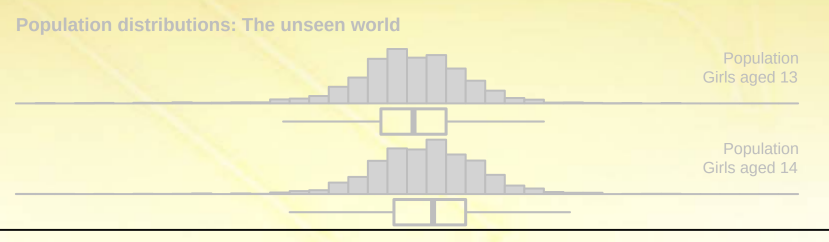
Plots for samples of size 30



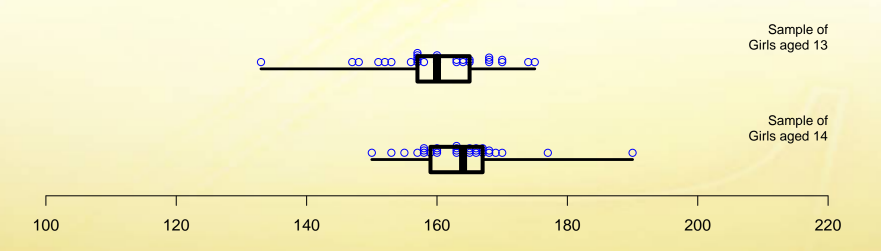


Plots for samples of size 30



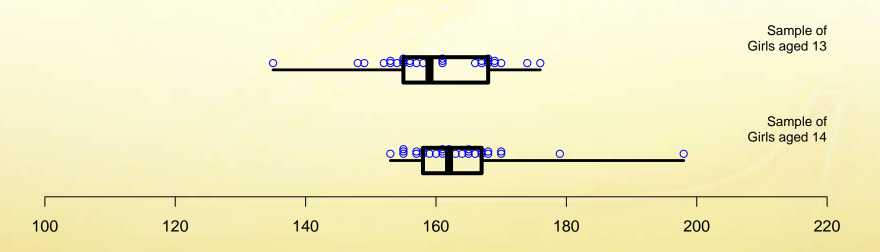


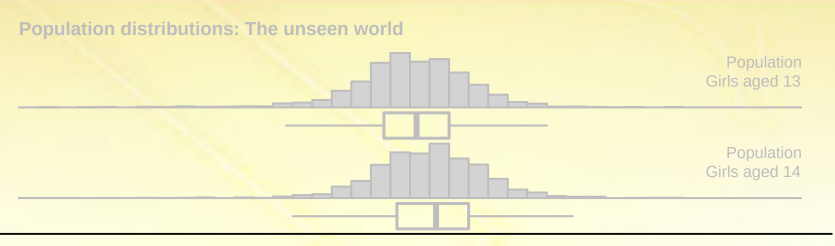
Plots for samples of size 30



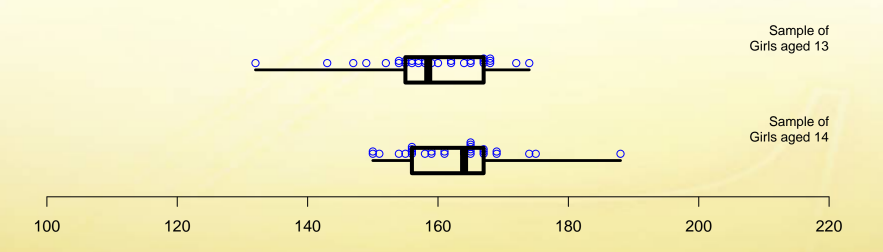


Plots for samples of size 30



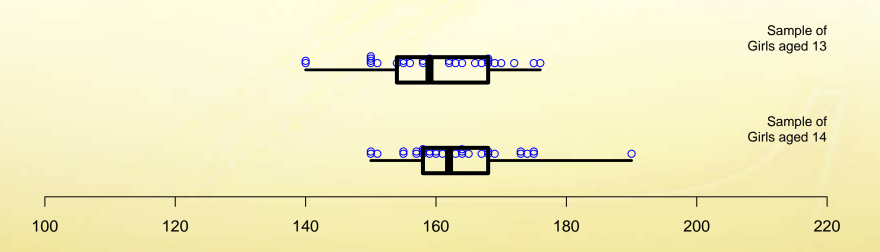


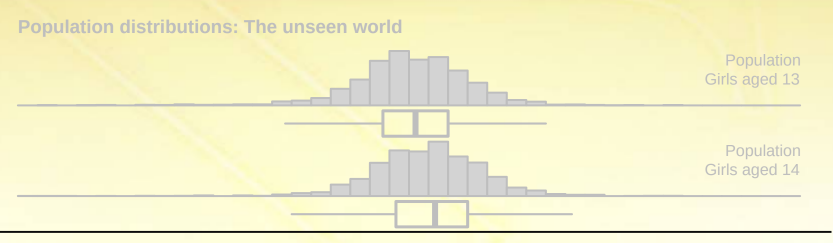
Plots for samples of size 30



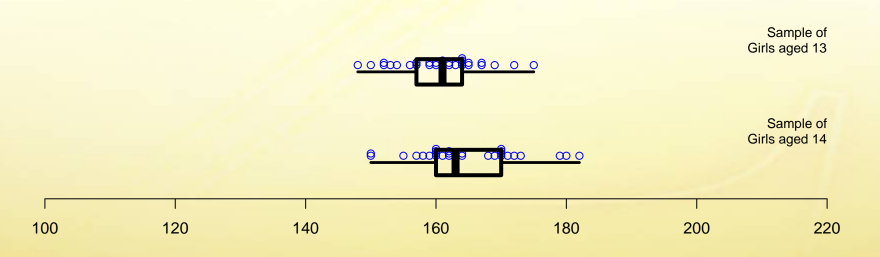


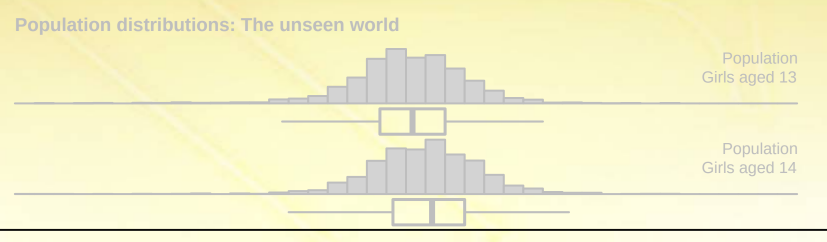
Plots for samples of size 30



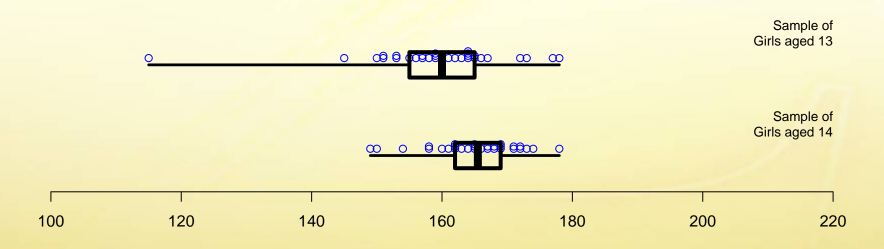


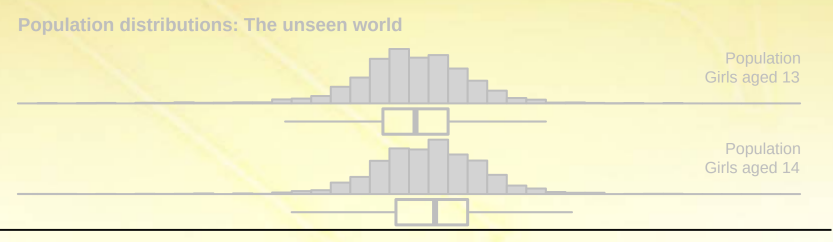
Plots for samples of size 30



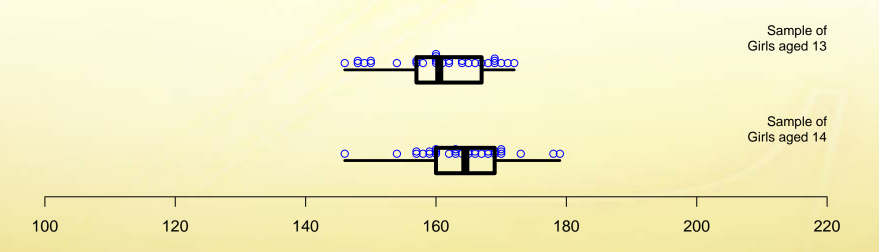


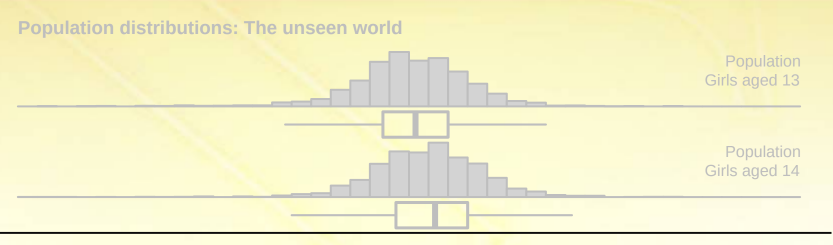
Plots for samples of size 30



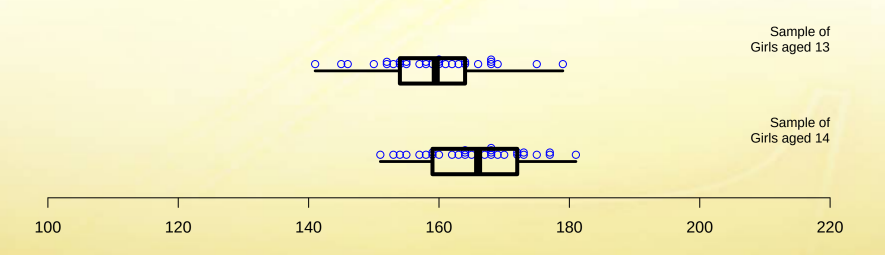


Plots for samples of size 30



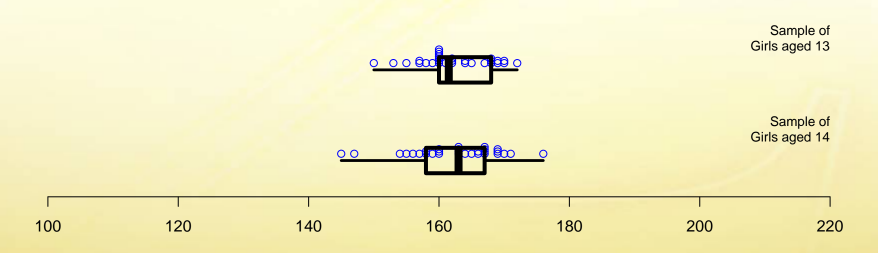


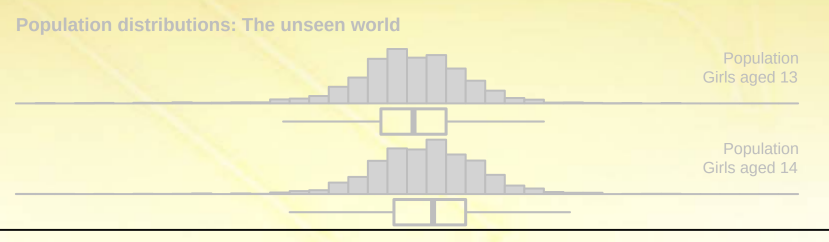
Plots for samples of size 30



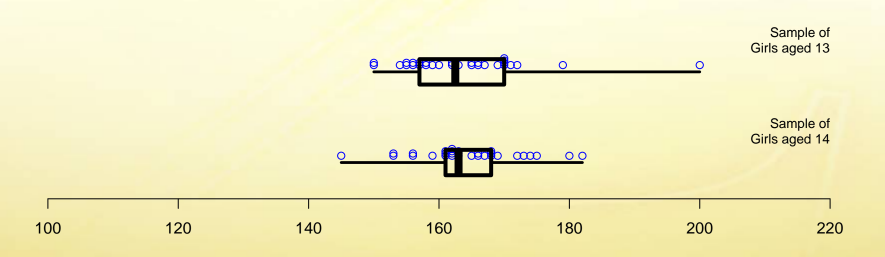


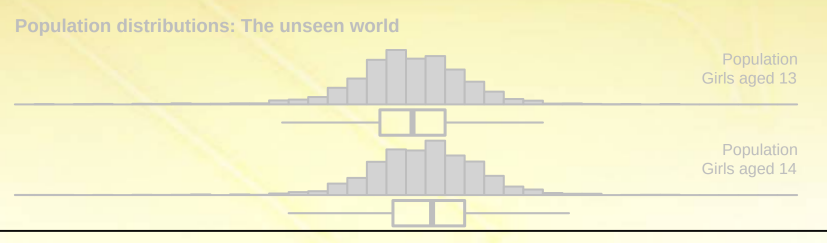
Plots for samples of size 30



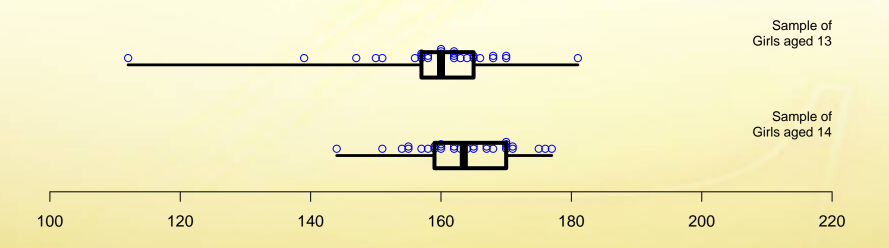


Plots for samples of size 30



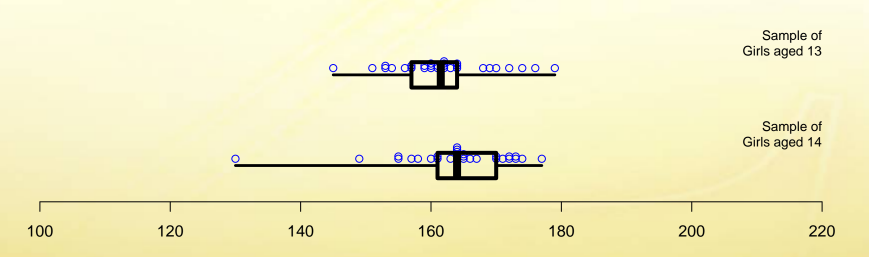


Plots for samples of size 30



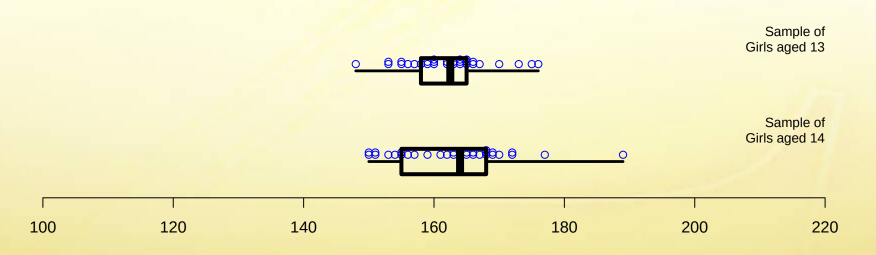


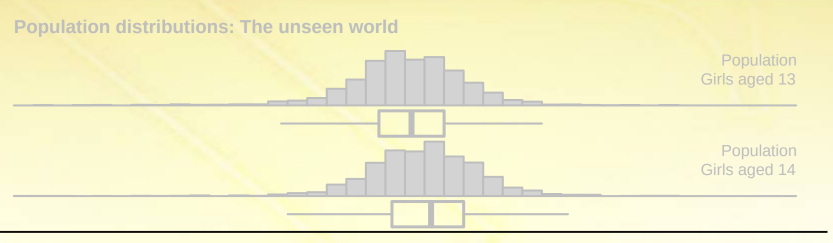
Plots for samples of size 30



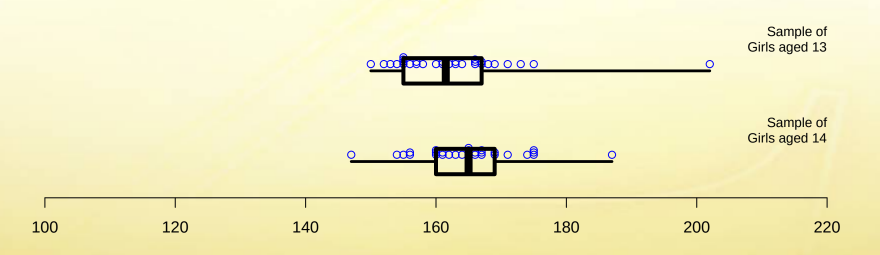


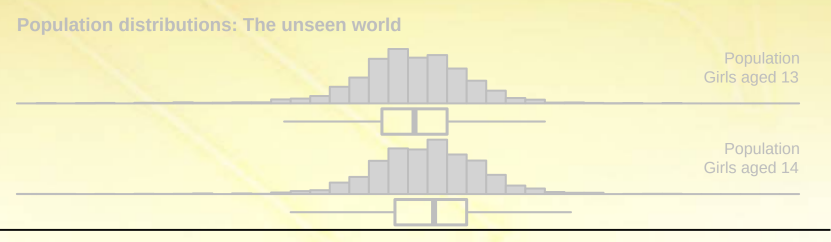
Plots for samples of size 30



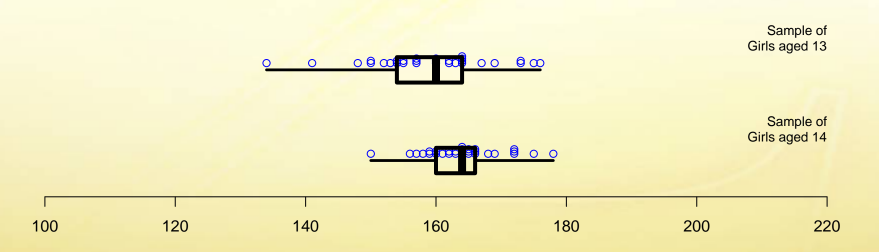


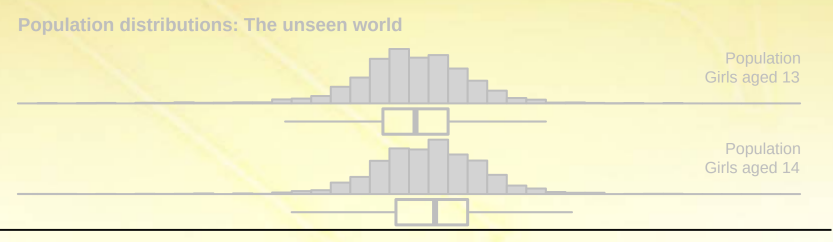
Plots for samples of size 30



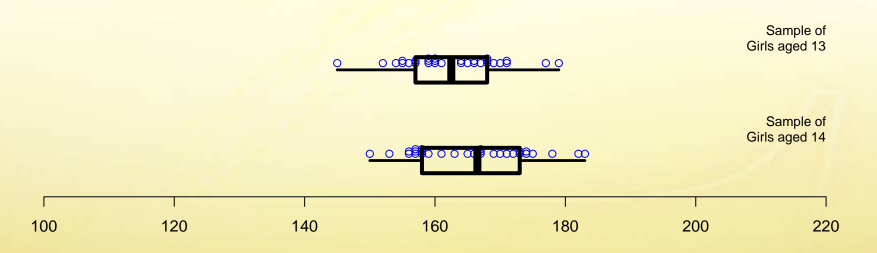


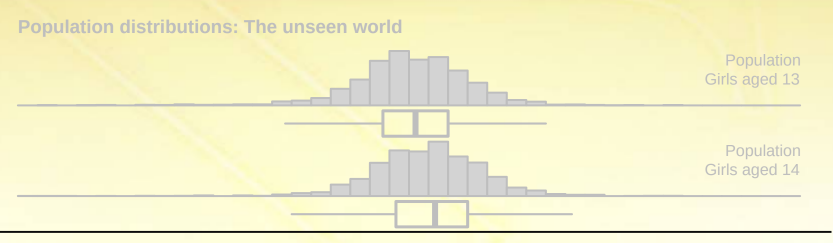
Plots for samples of size 30



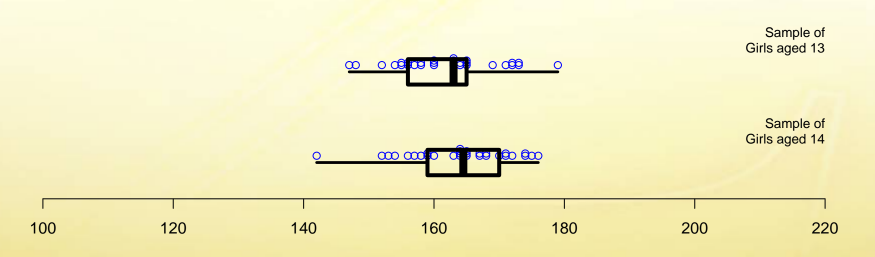


Plots for samples of size 30



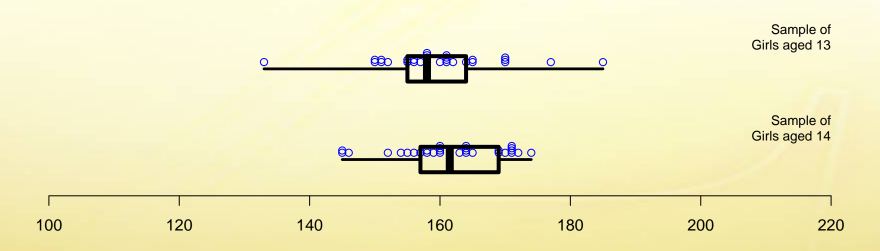


Plots for samples of size 30



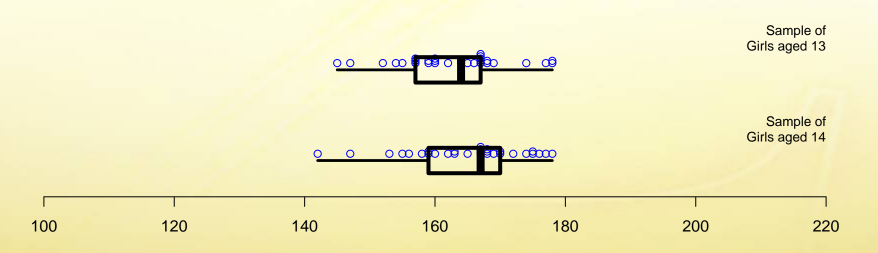


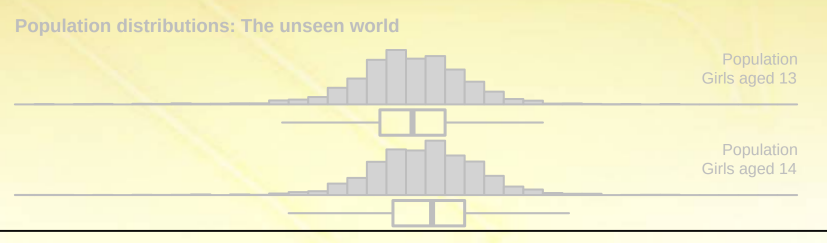
Plots for samples of size 30



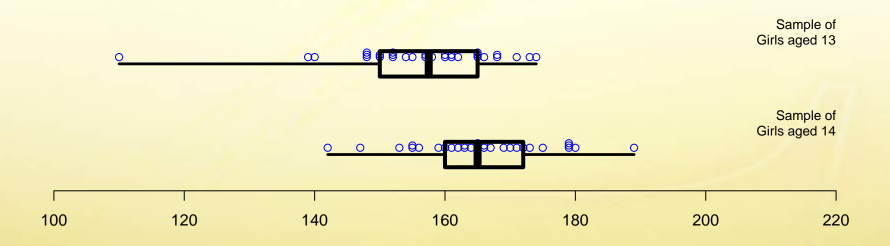


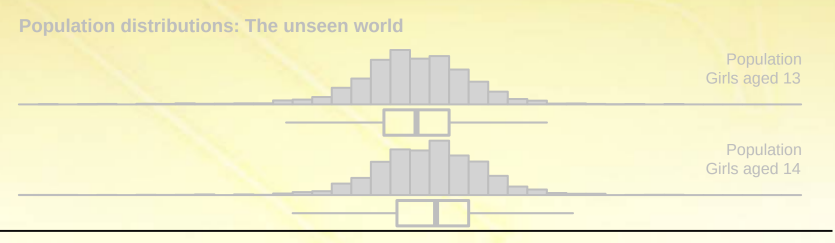
Plots for samples of size 30



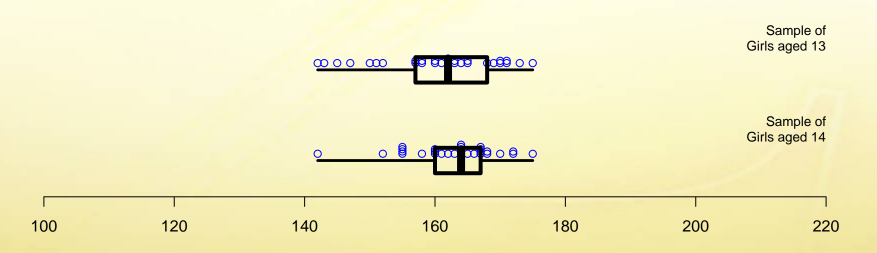


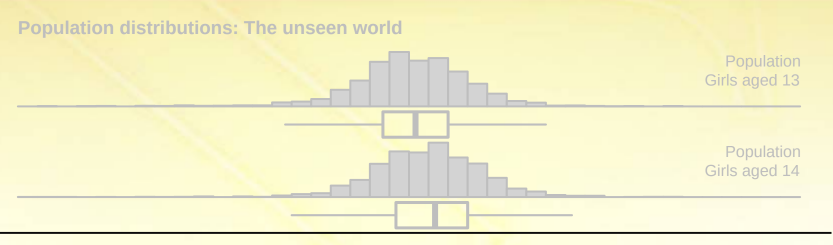
Plots for samples of size 30



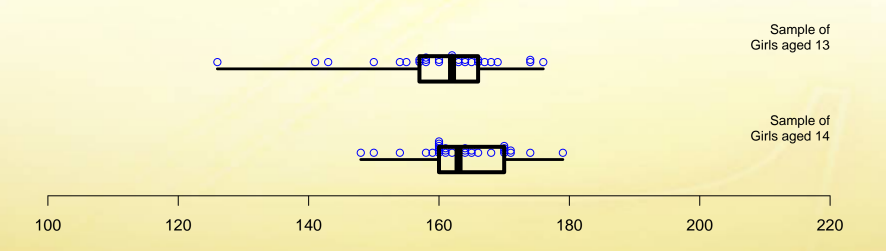


Plots for samples of size 30



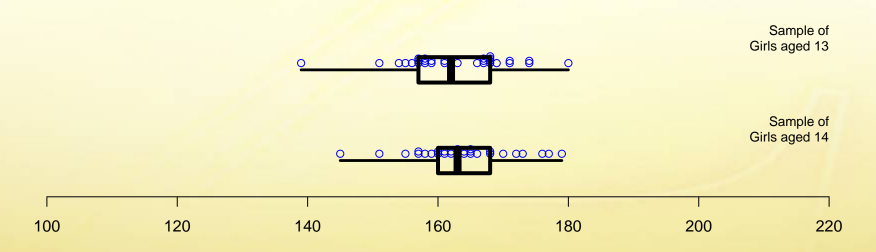


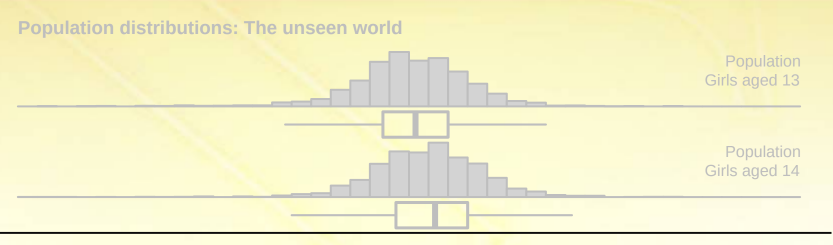
Plots for samples of size 30



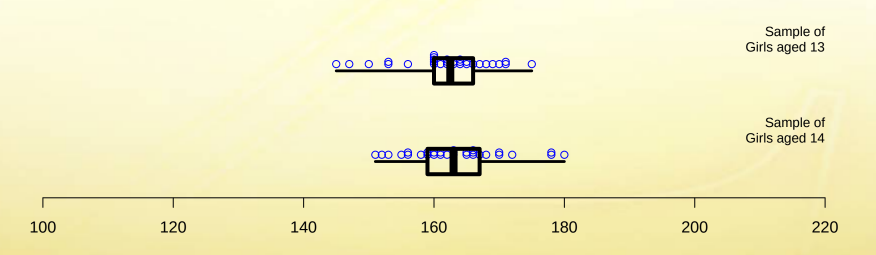


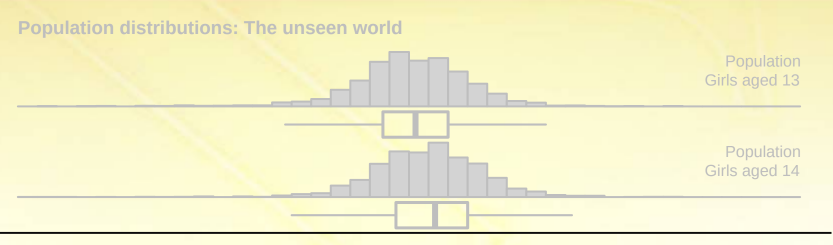
Plots for samples of size 30



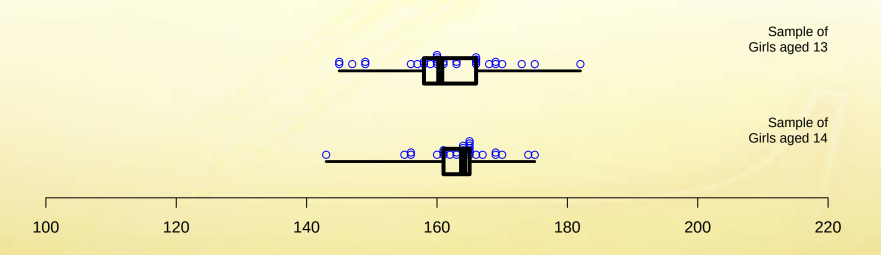


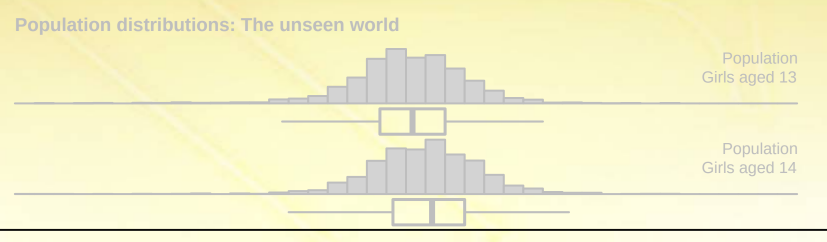
Plots for samples of size 30



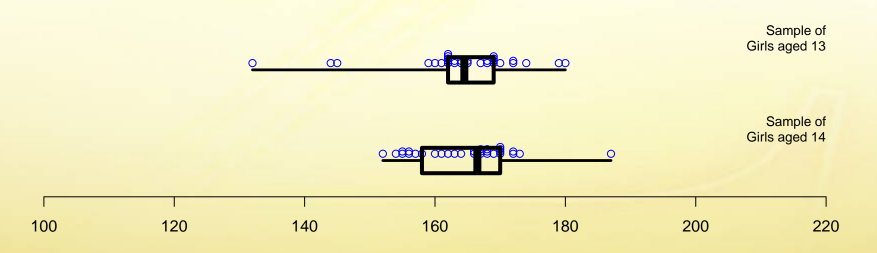


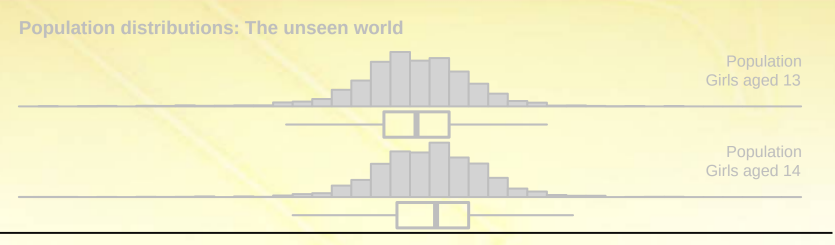
Plots for samples of size 30



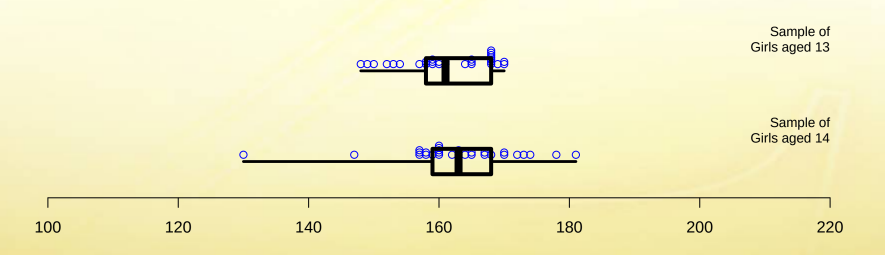


Plots for samples of size 30



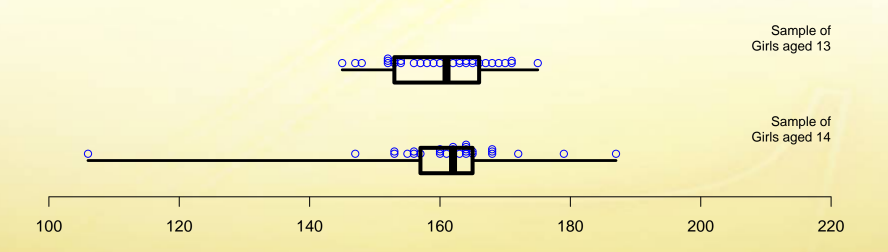


Plots for samples of size 30



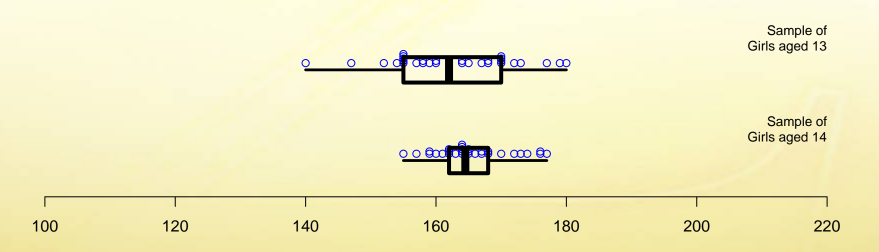


Plots for samples of size 30



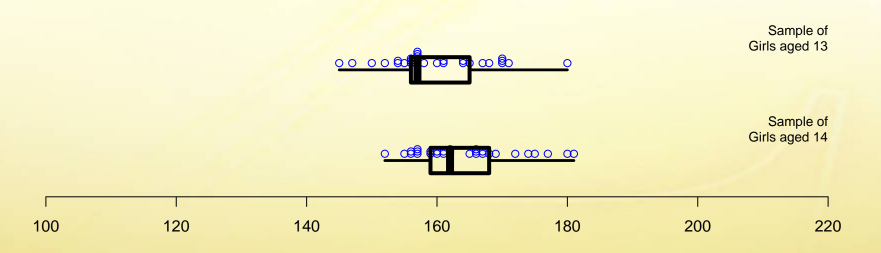


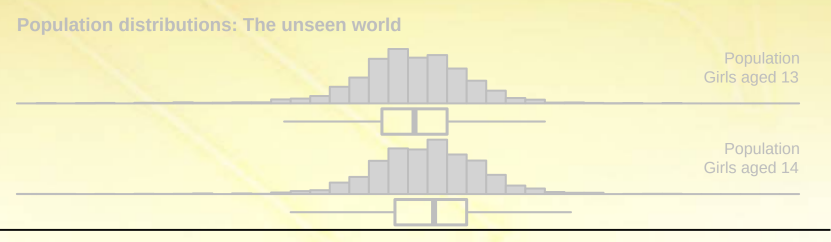
Plots for samples of size 30



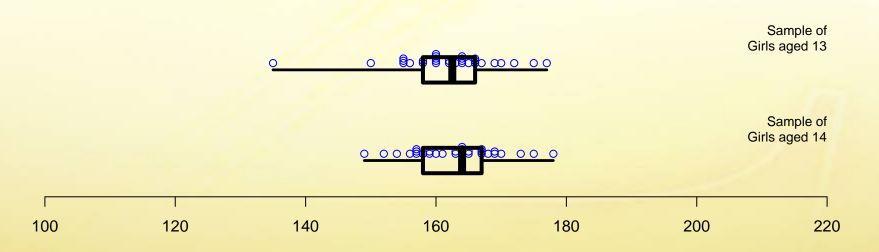


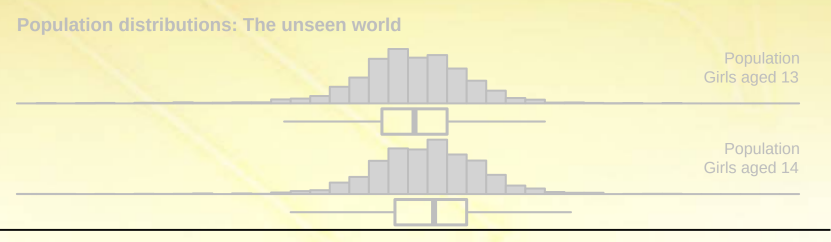
Plots for samples of size 30



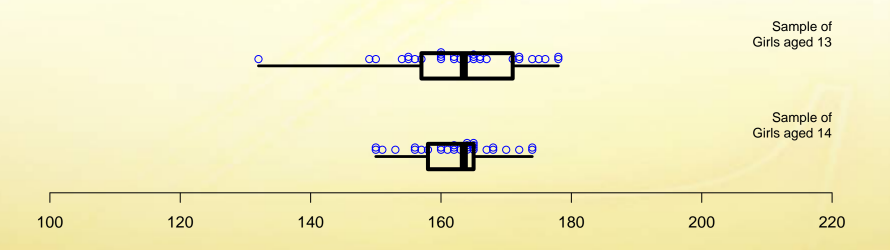


Plots for samples of size 30



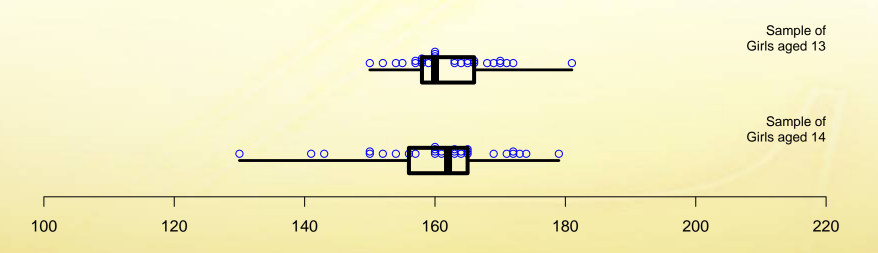


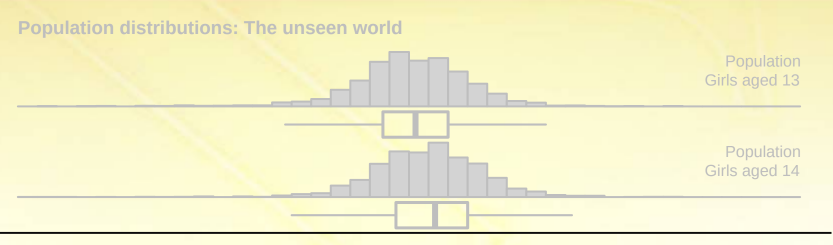
Plots for samples of size 30



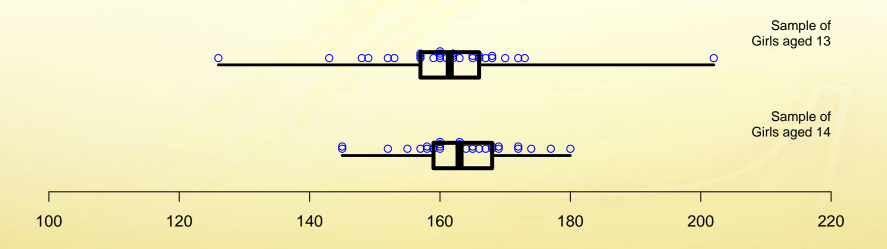


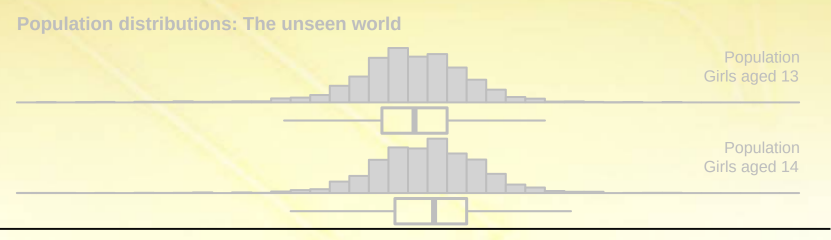
Plots for samples of size 30



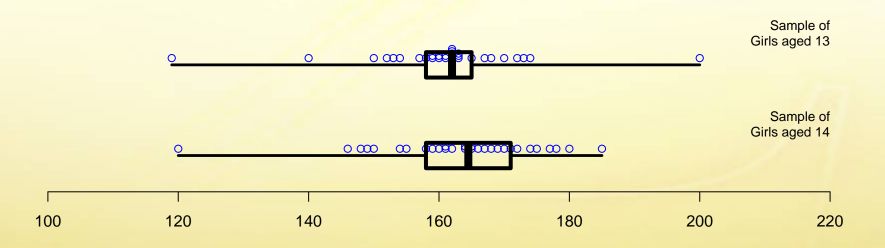


Plots for samples of size 30



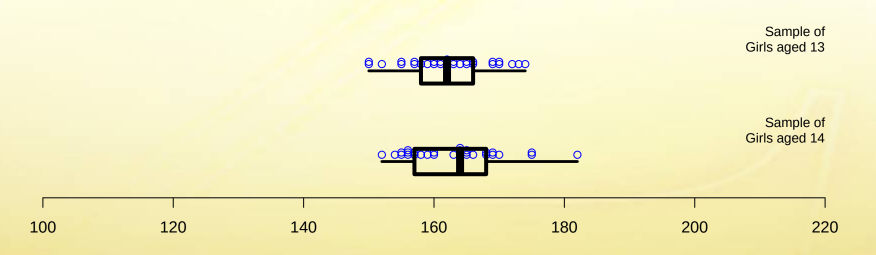


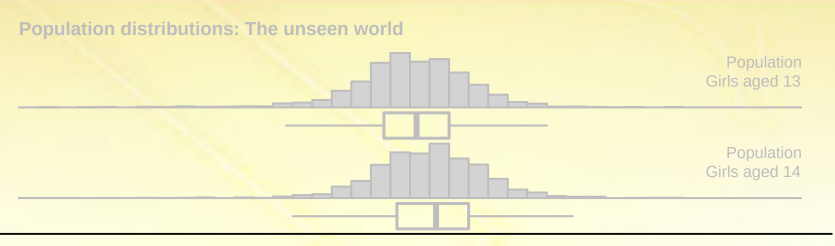
Plots for samples of size 30



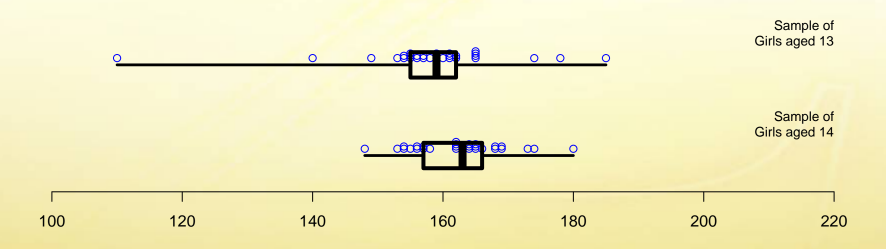


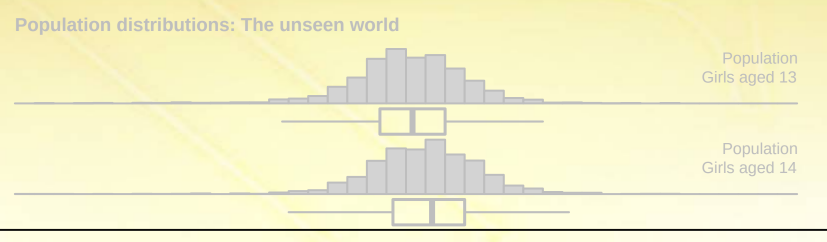
Plots for samples of size 30



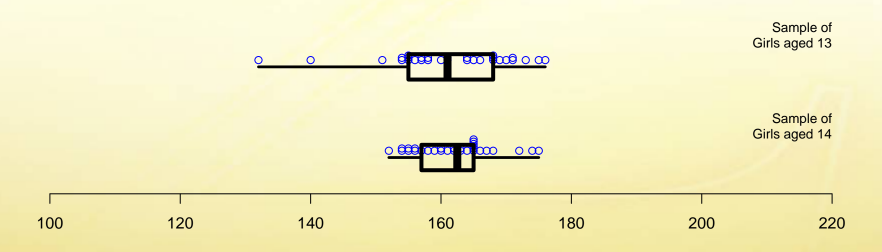


Plots for samples of size 30



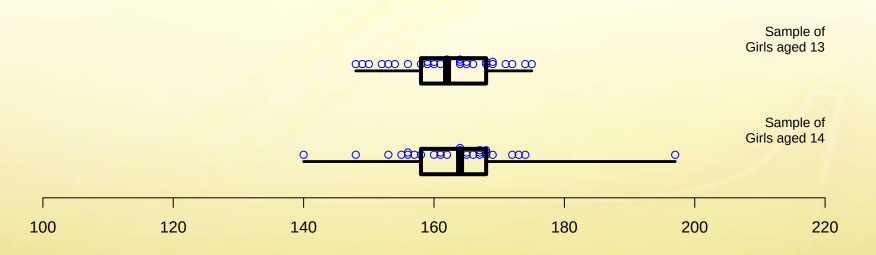


Plots for samples of size 30



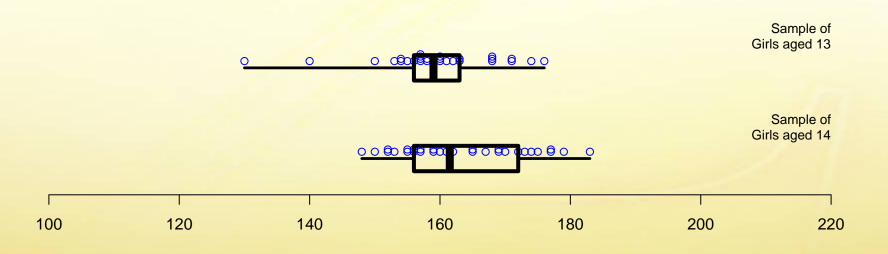


Plots for samples of size 30



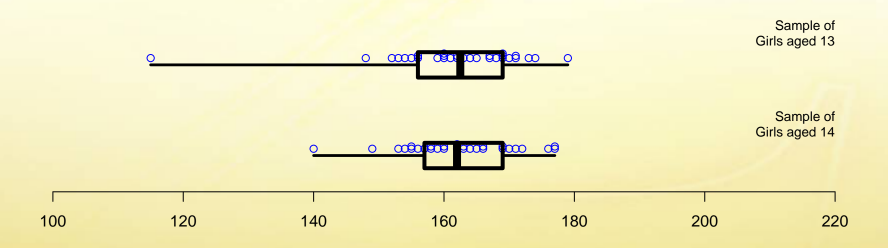


Plots for samples of size 30





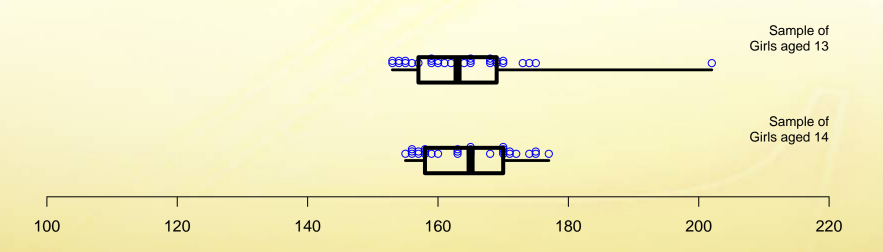
Plots for samples of size 30





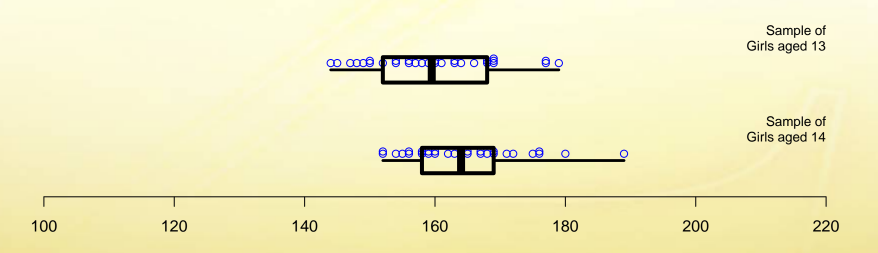


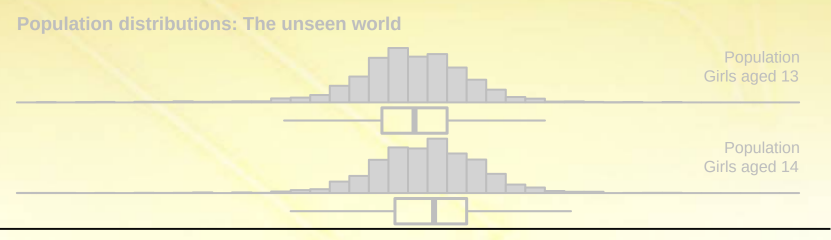
Plots for samples of size 30



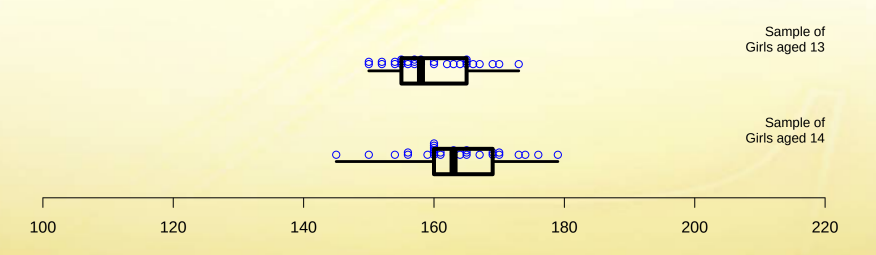


Plots for samples of size 30



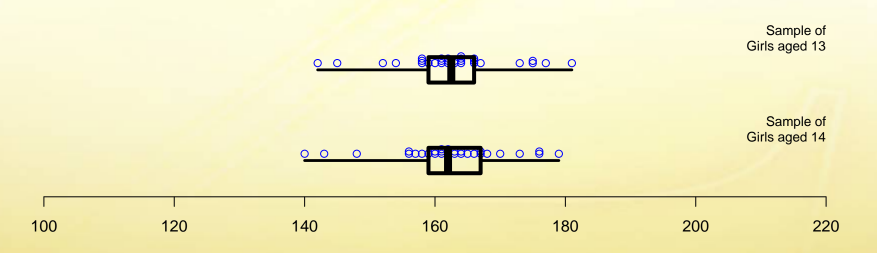


Plots for samples of size 30



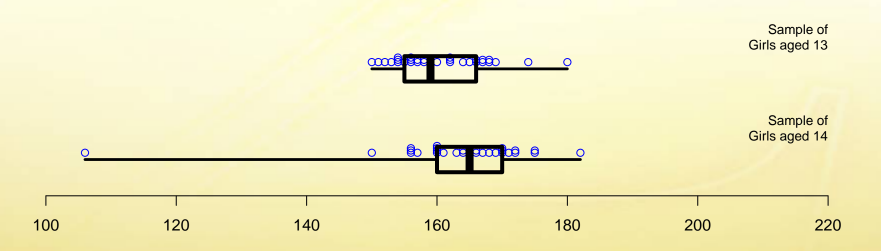


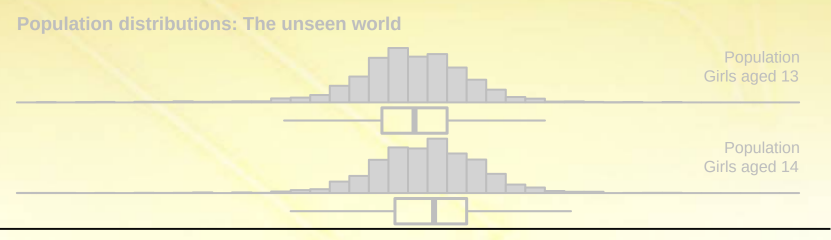
Plots for samples of size 30



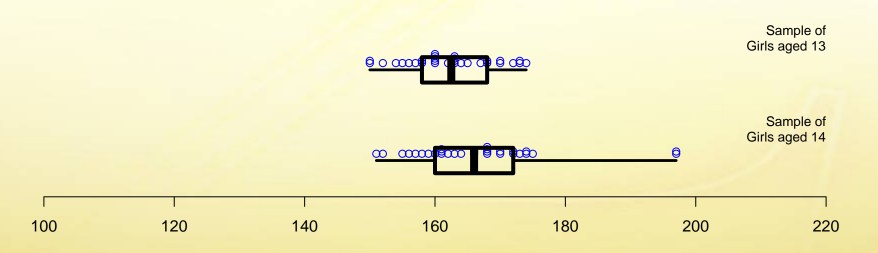


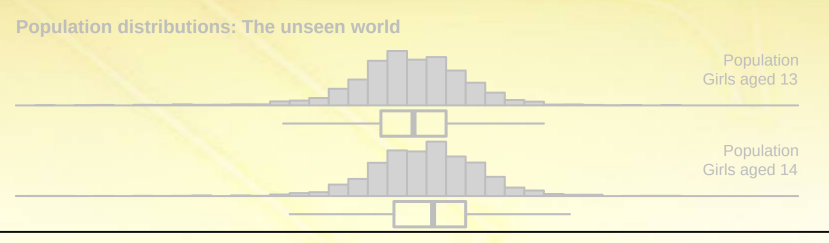
Plots for samples of size 30



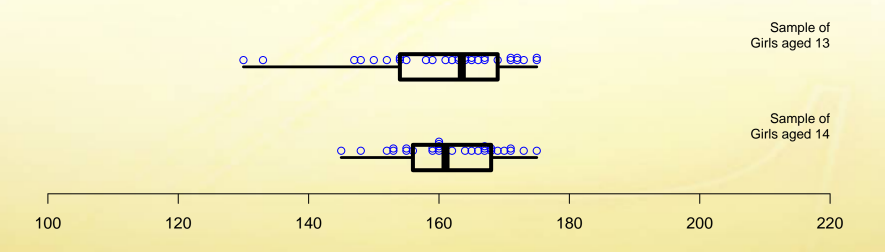


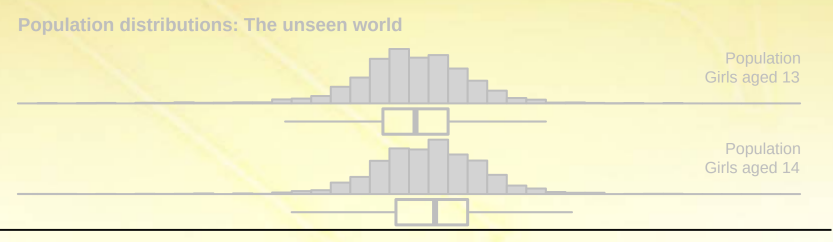
Plots for samples of size 30



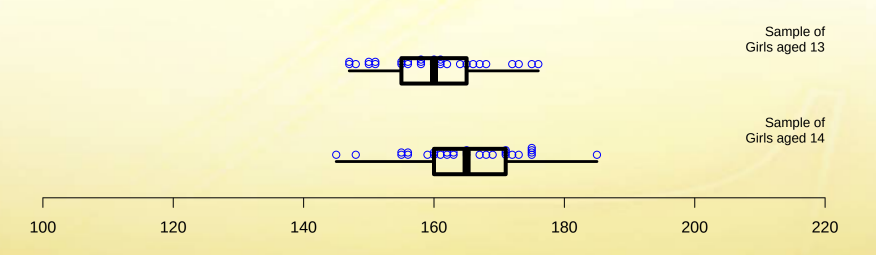


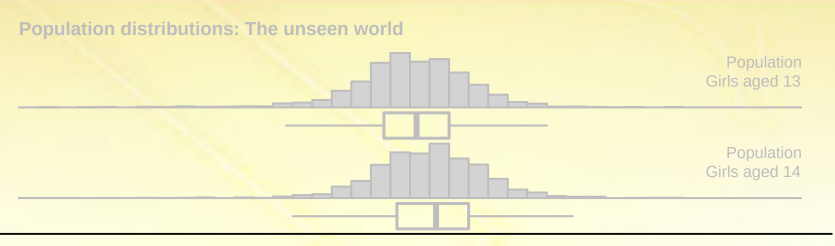
Plots for samples of size 30



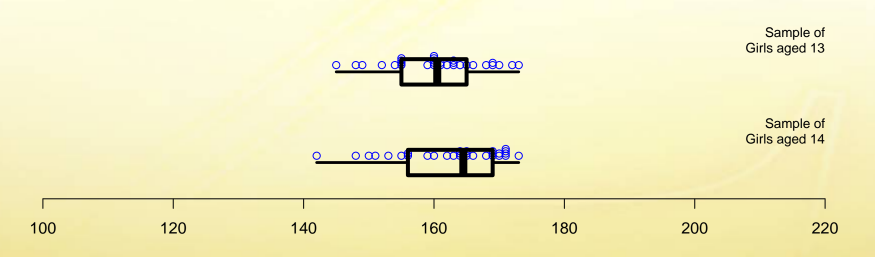


Plots for samples of size 30



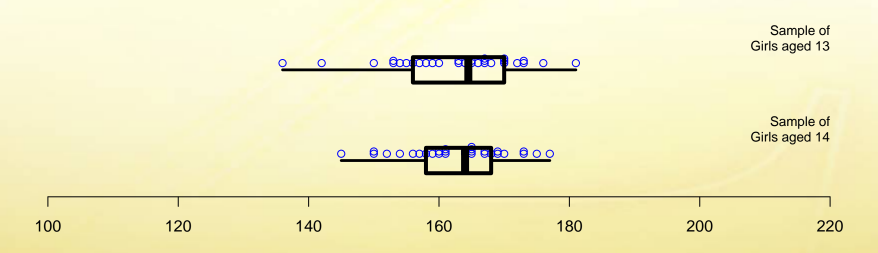


Plots for samples of size 30



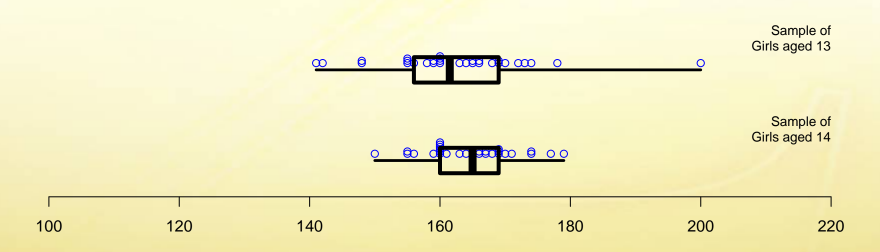


Plots for samples of size 30



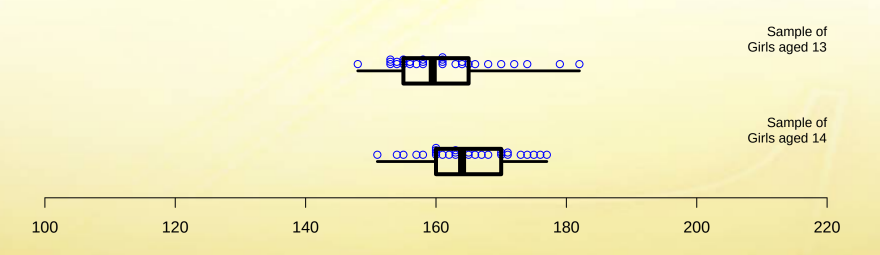


Plots for samples of size 30



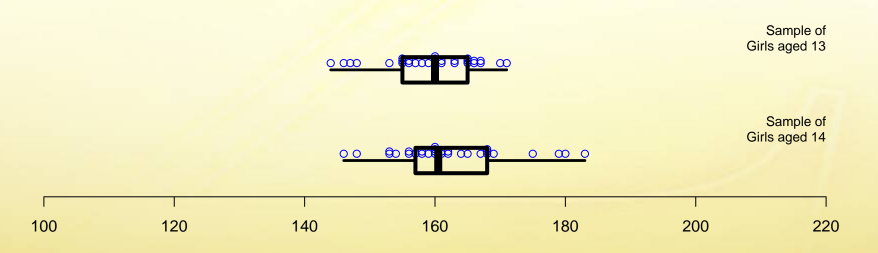


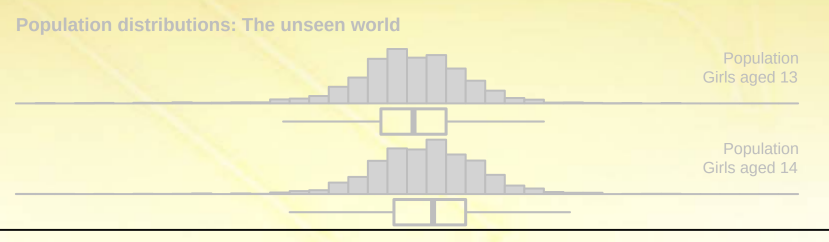
Plots for samples of size 30



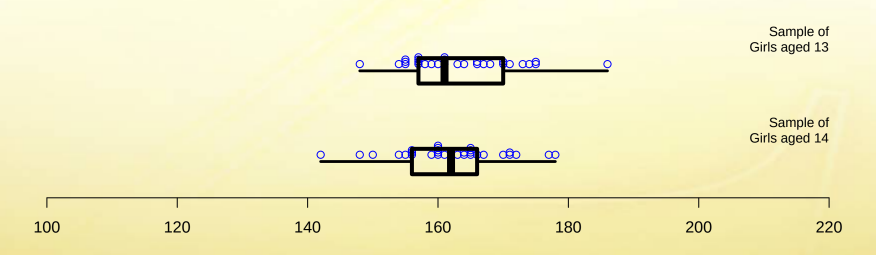


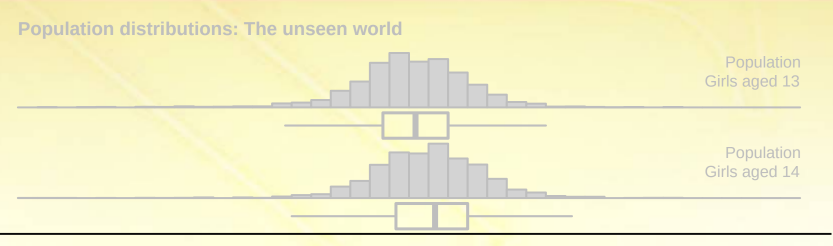
Plots for samples of size 30



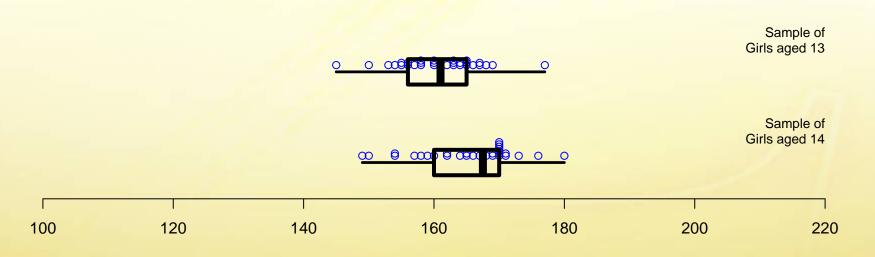


Plots for samples of size 30



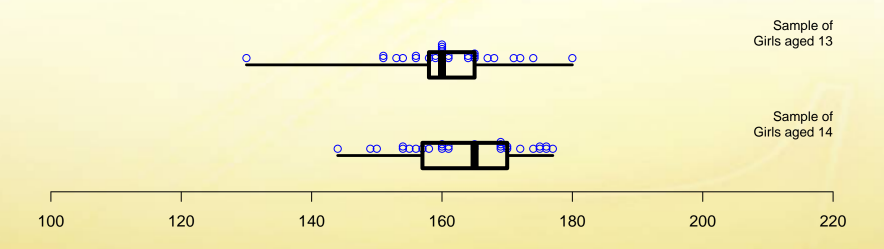


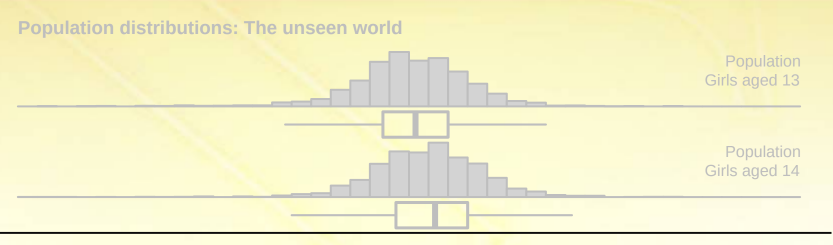
Plots for samples of size 30



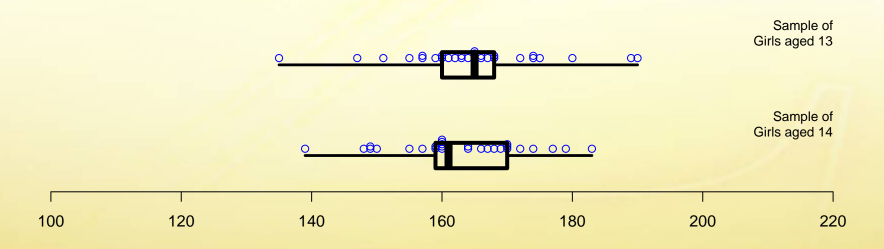


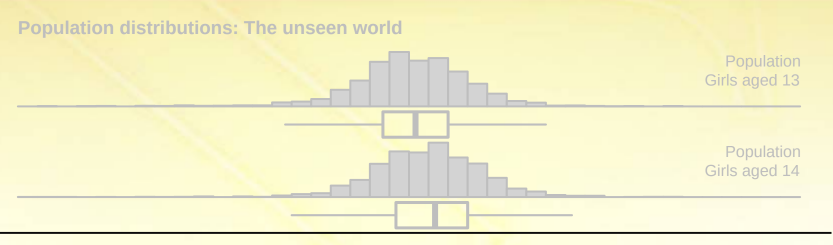
Plots for samples of size 30



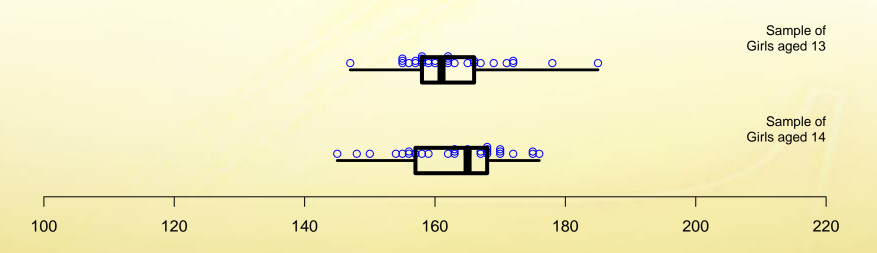


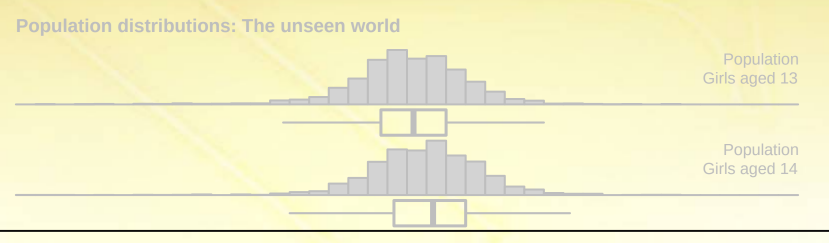
Plots for samples of size 30



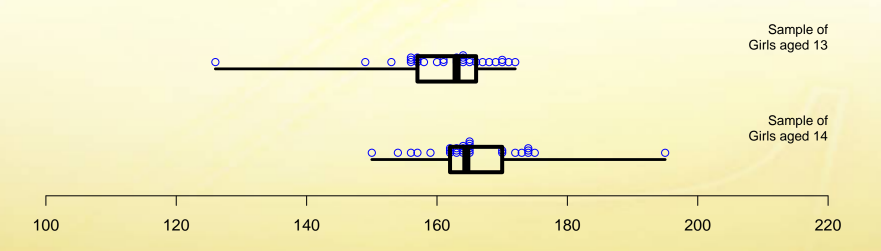


Plots for samples of size 30



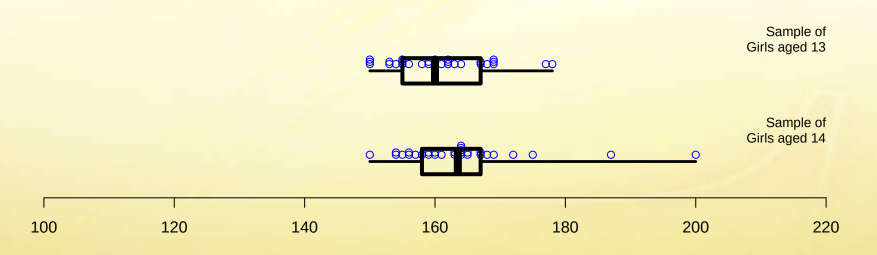


Plots for samples of size 30



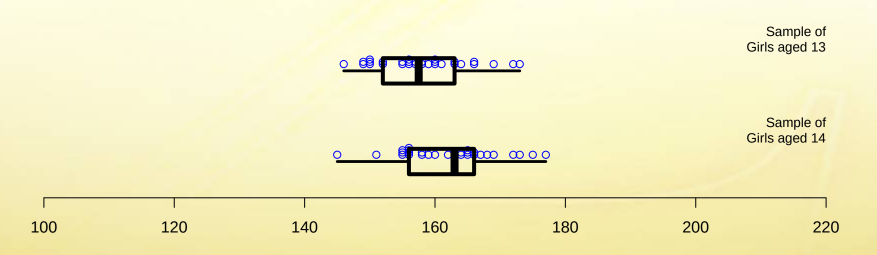


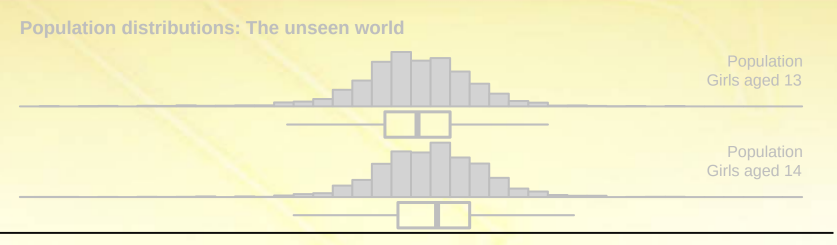
Plots for samples of size 30



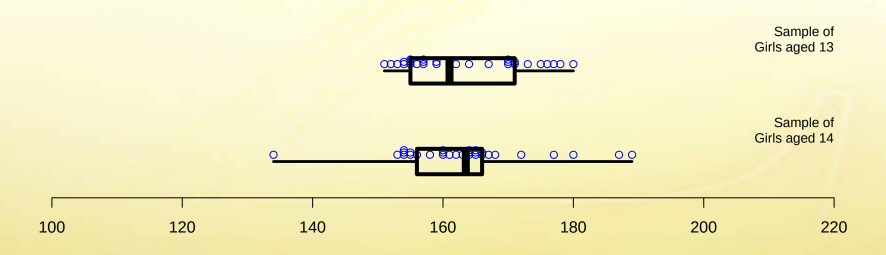


Plots for samples of size 30



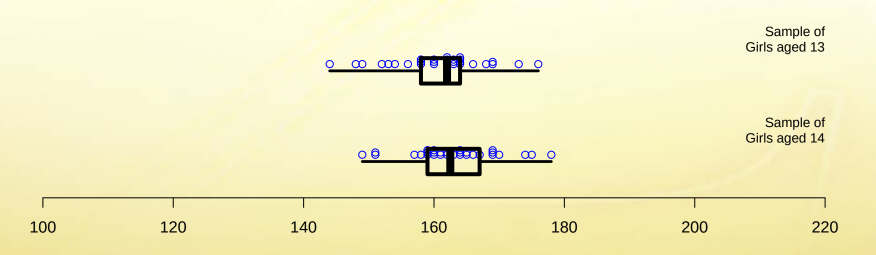


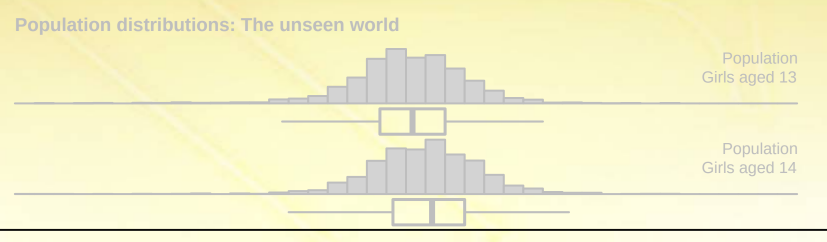
Plots for samples of size 30



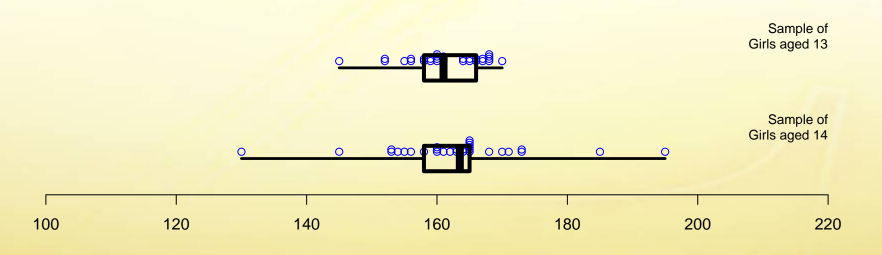


Plots for samples of size 30



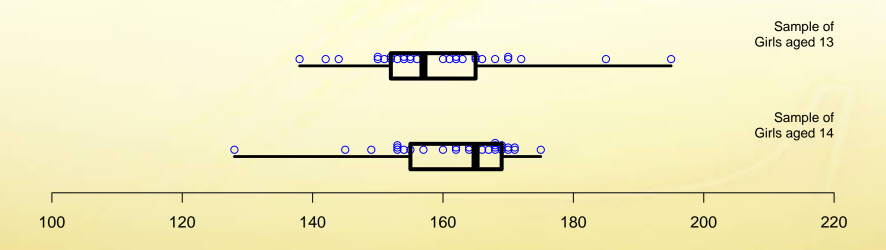


Plots for samples of size 30



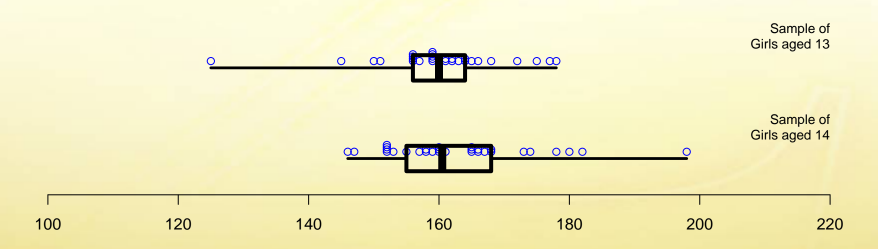


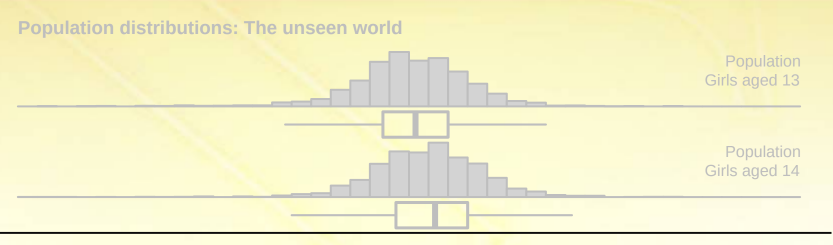
Plots for samples of size 30



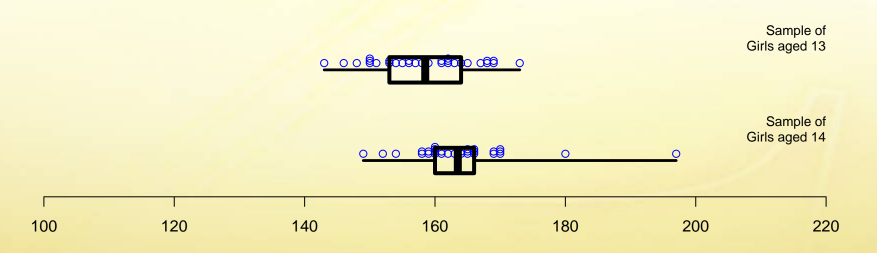


Plots for samples of size 30



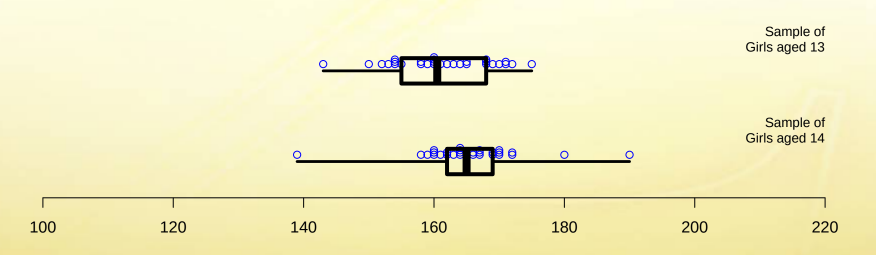


Plots for samples of size 30





Plots for samples of size 30





Plots for samples of size 30

