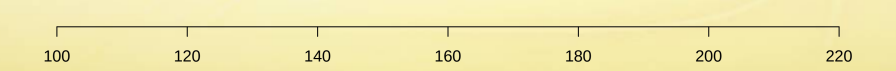
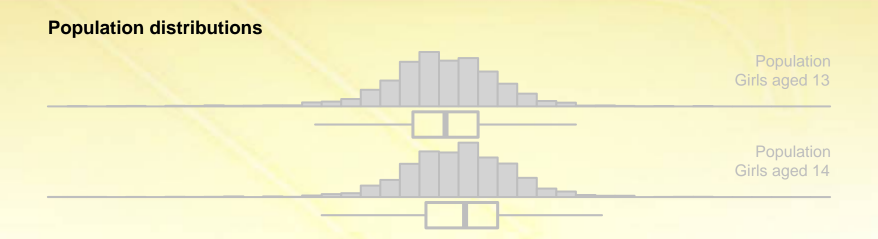


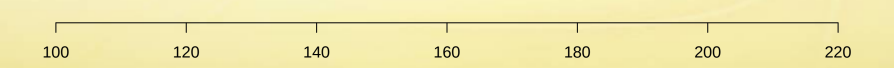
Unfortunately, we do not get to see this!







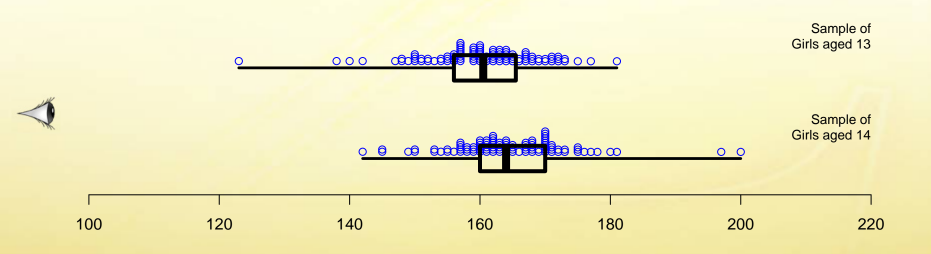
Unfortunately, we do not get to see this!

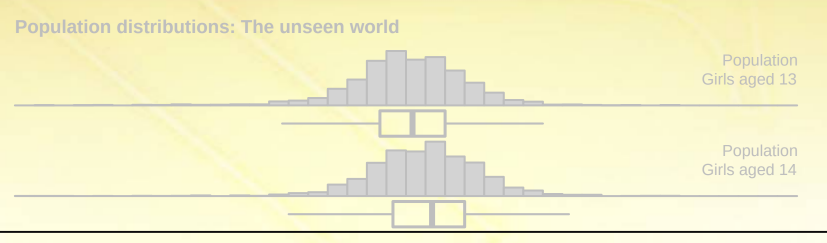




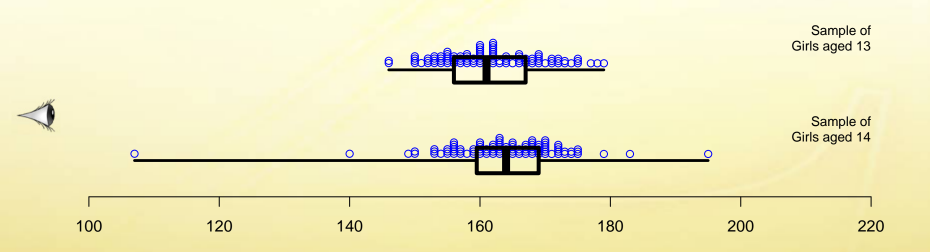


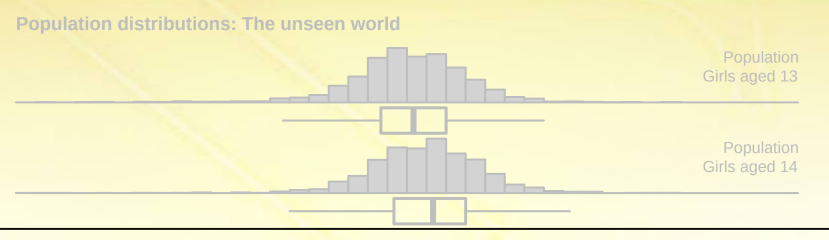
#### Plots for samples of size 100



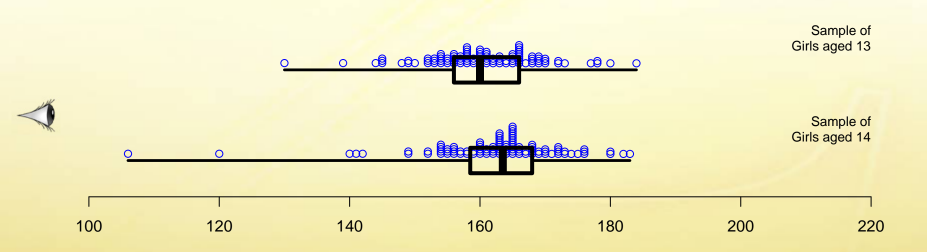


#### Plots for samples of size 100



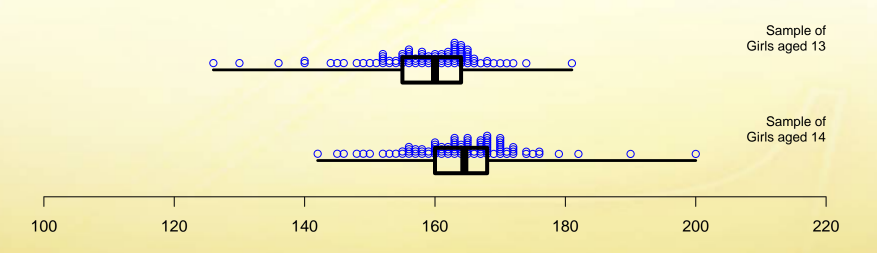


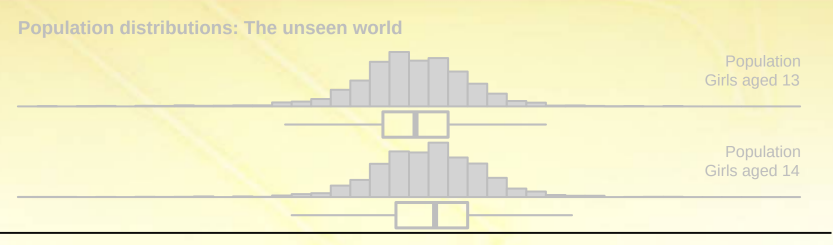
#### Plots for samples of size 100



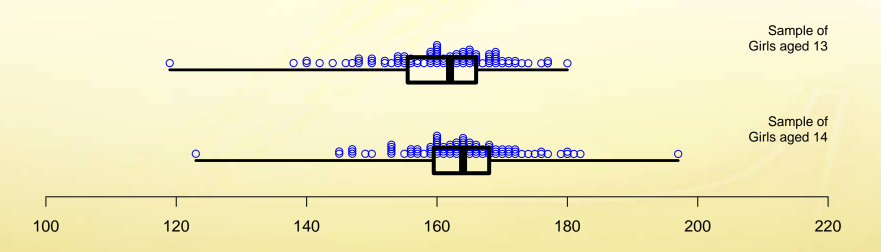


#### Plots for samples of size 100



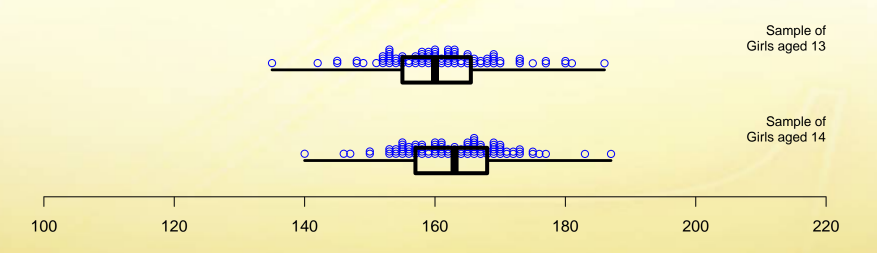


#### Plots for samples of size 100



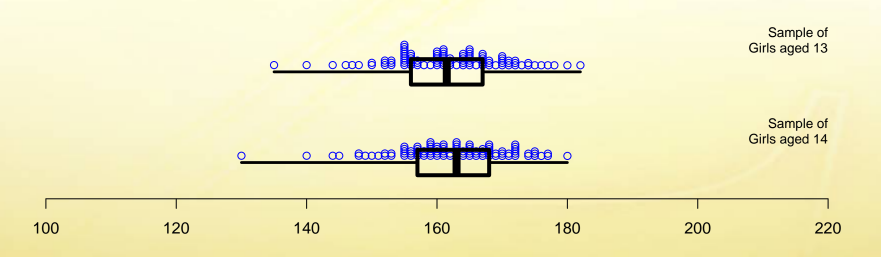


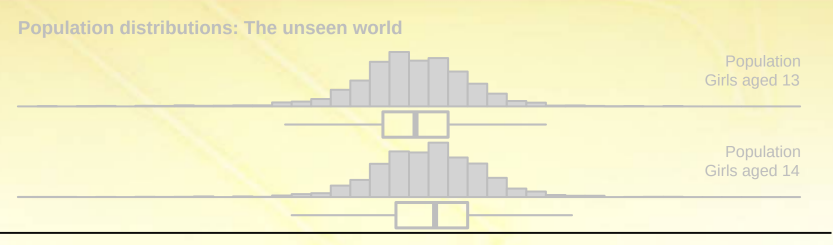
#### Plots for samples of size 100



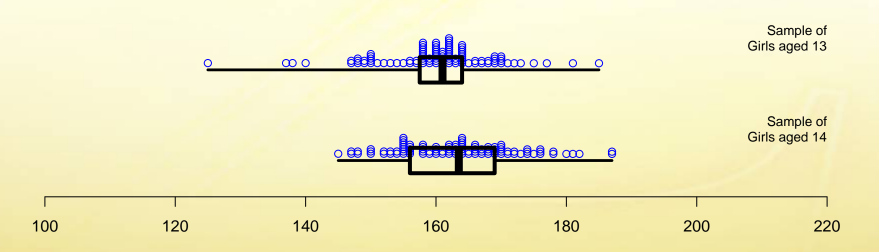


#### Plots for samples of size 100



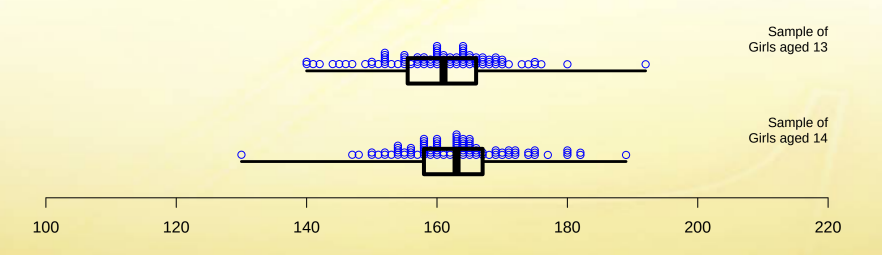


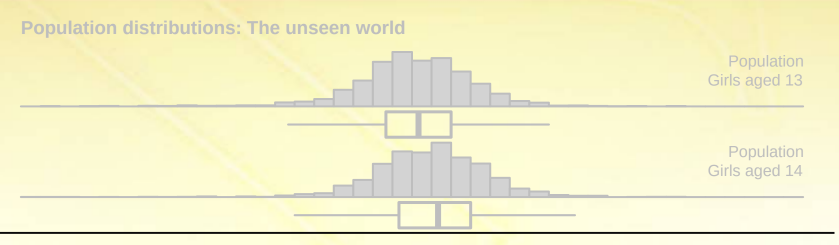
#### Plots for samples of size 100



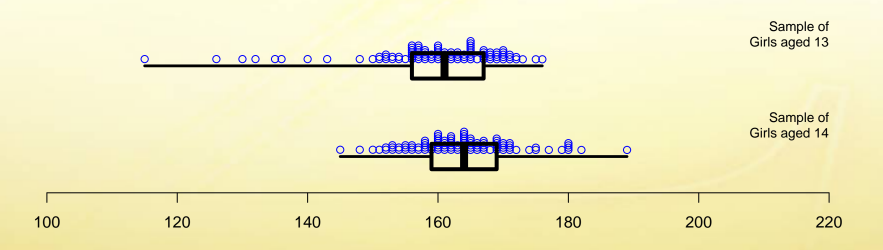


#### Plots for samples of size 100



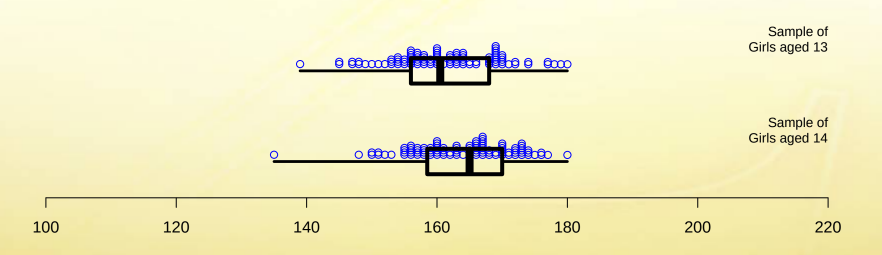


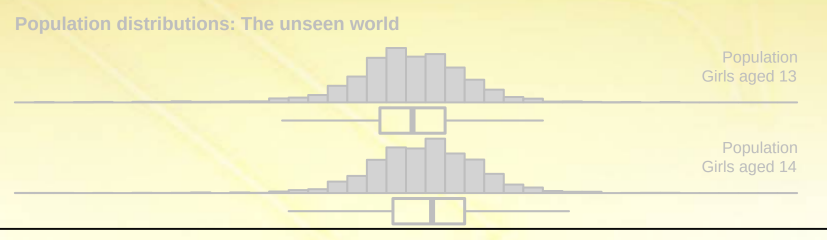
#### Plots for samples of size 100



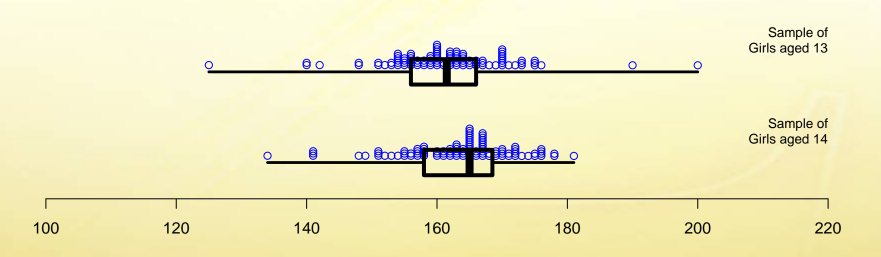


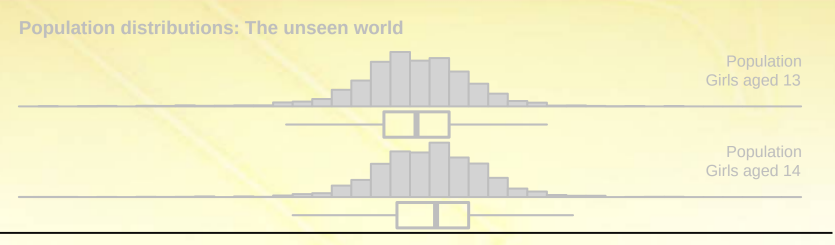
#### Plots for samples of size 100



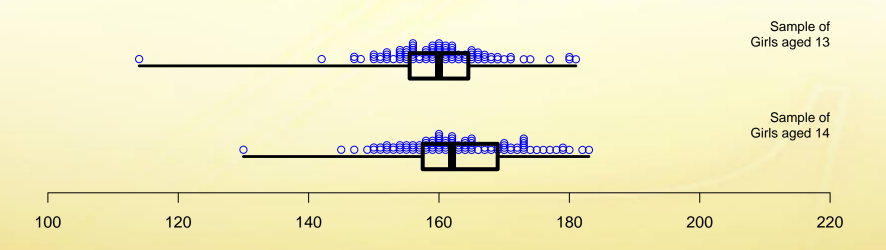


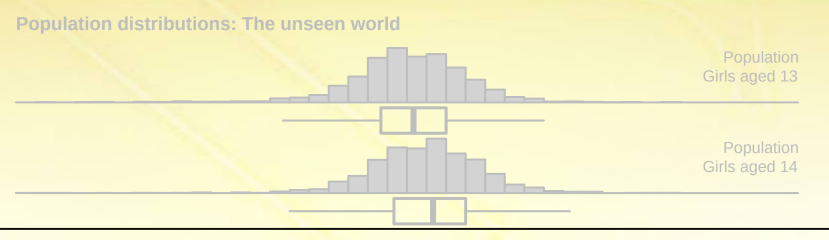
#### Plots for samples of size 100



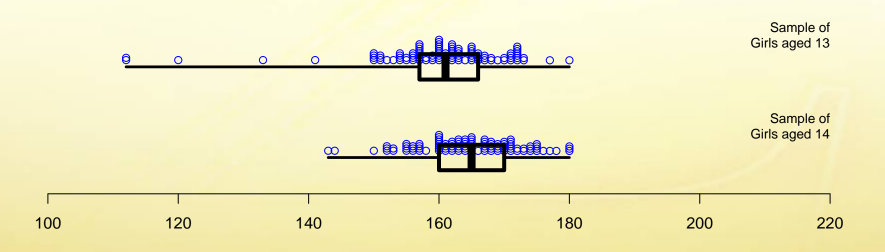


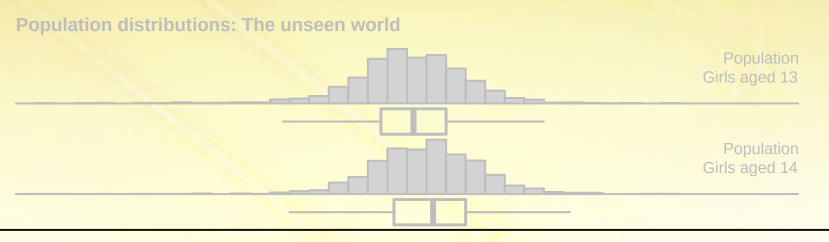
#### Plots for samples of size 100



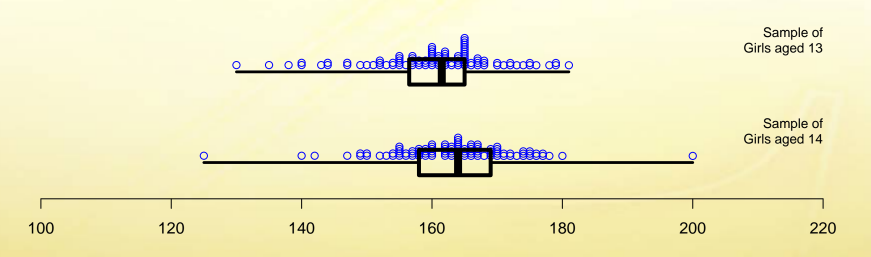


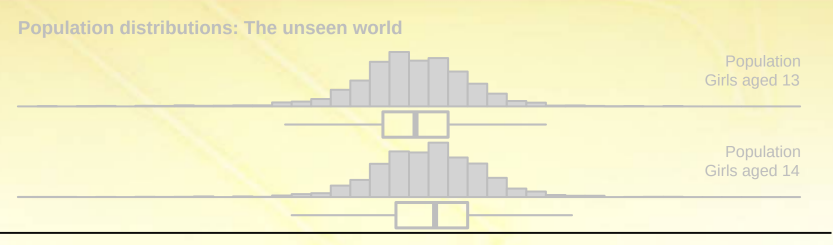
#### Plots for samples of size 100



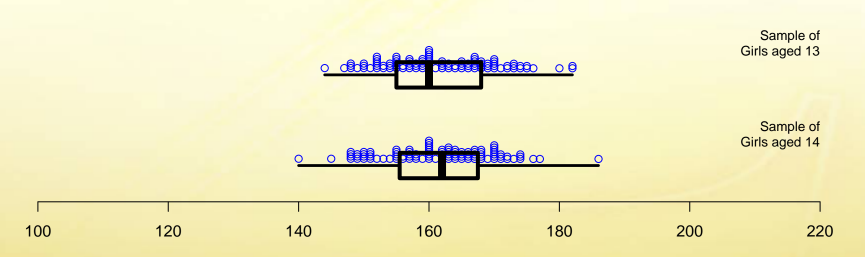


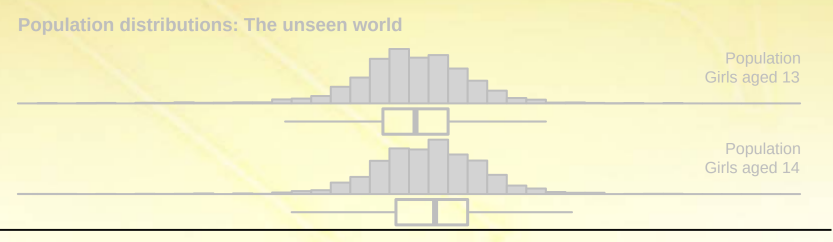
#### Plots for samples of size 100



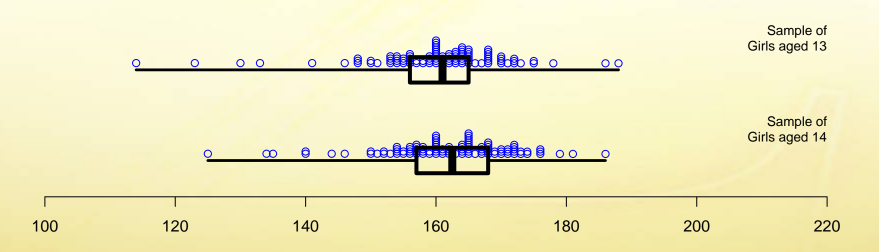


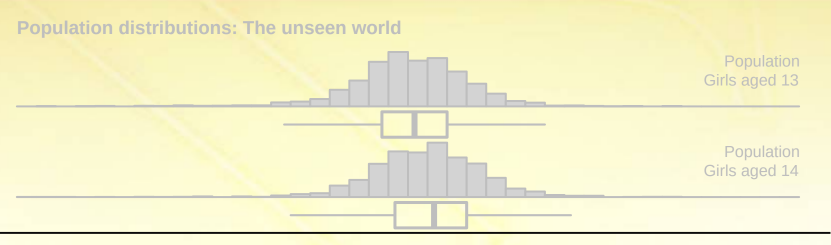
#### Plots for samples of size 100



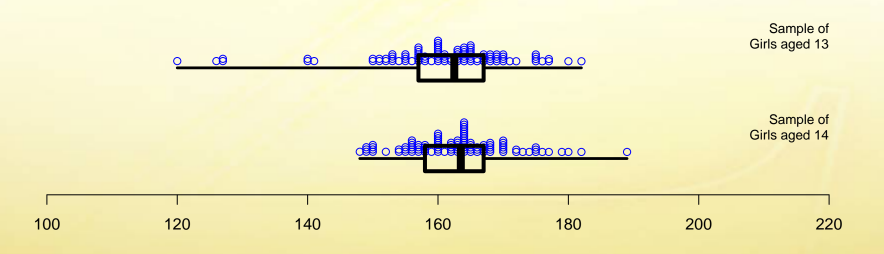


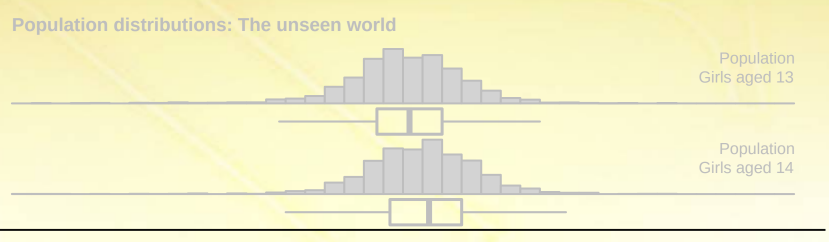
#### Plots for samples of size 100



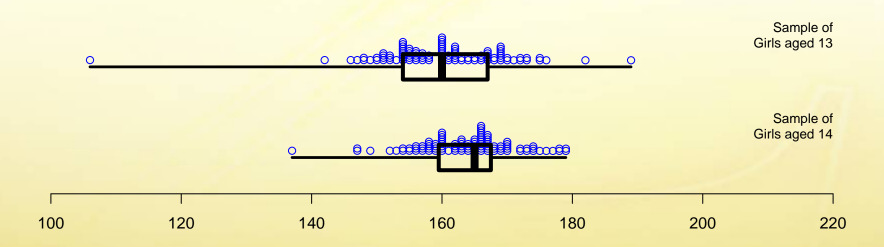


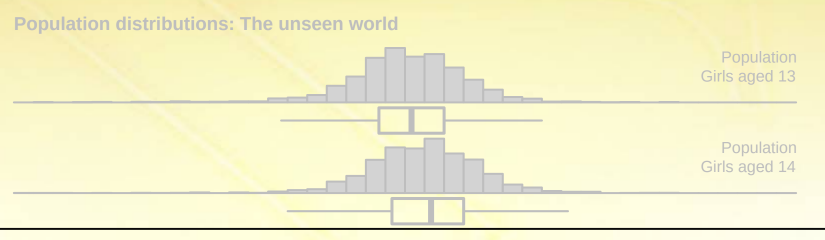
#### Plots for samples of size 100



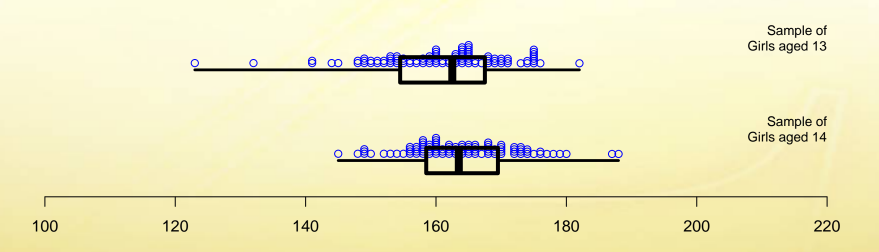


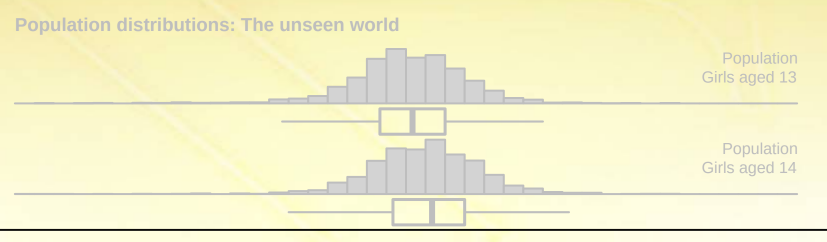
#### Plots for samples of size 100



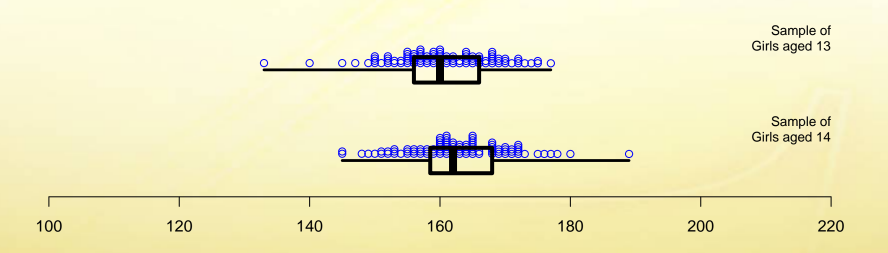


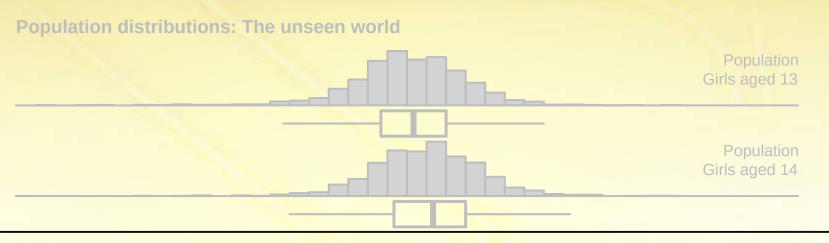
#### Plots for samples of size 100



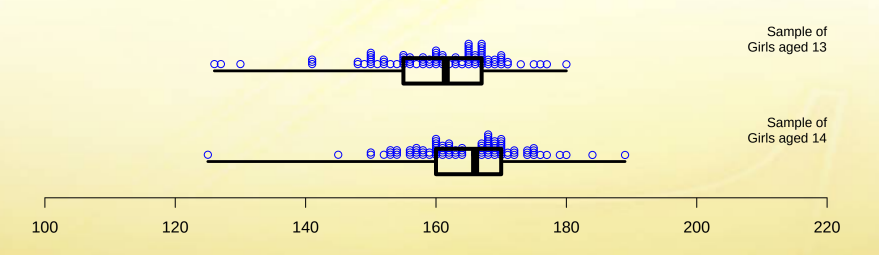


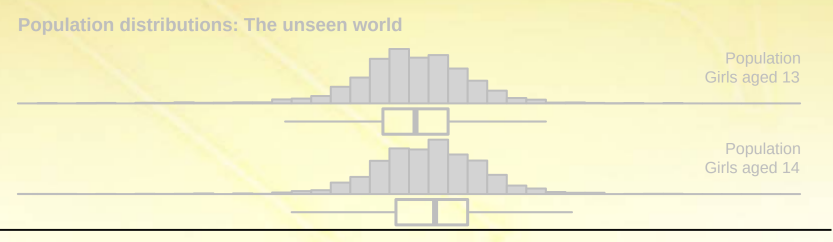
#### Plots for samples of size 100



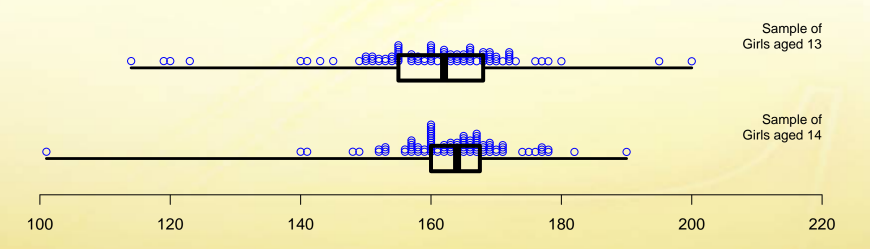


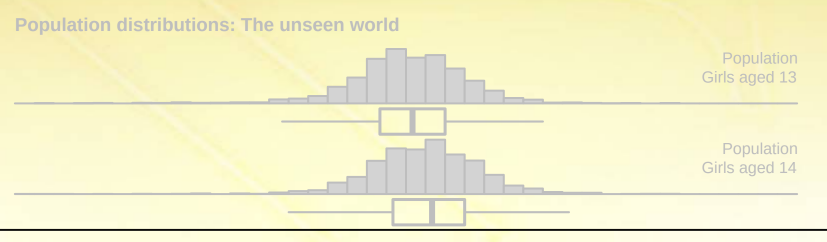
#### Plots for samples of size 100



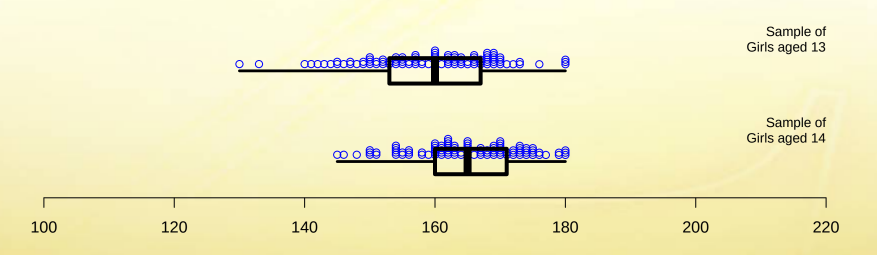


#### Plots for samples of size 100



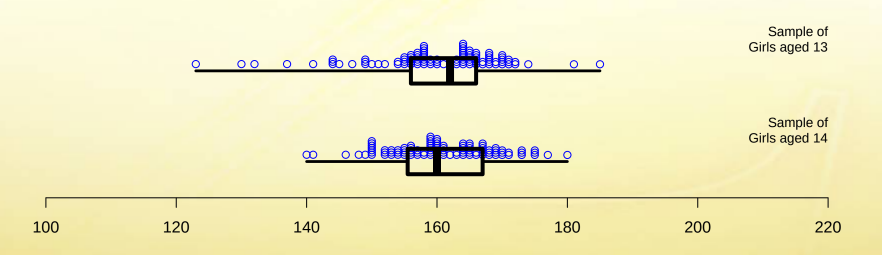


#### Plots for samples of size 100



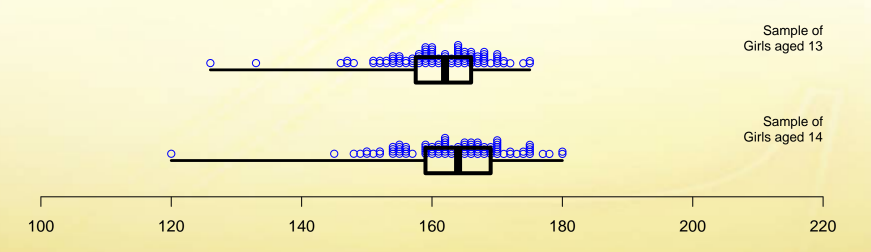


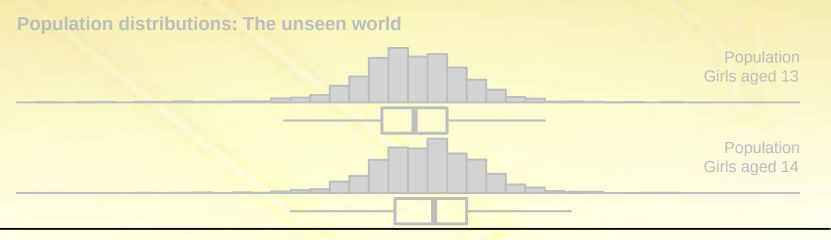
#### Plots for samples of size 100



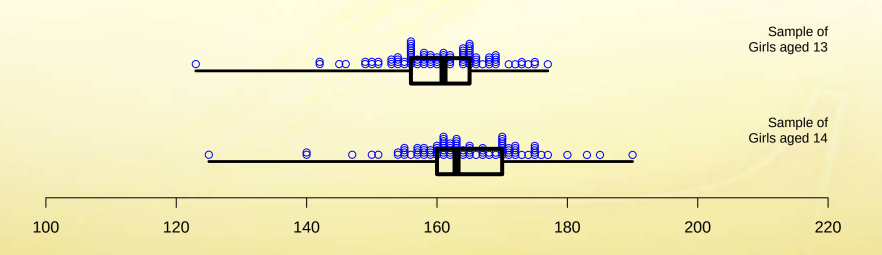


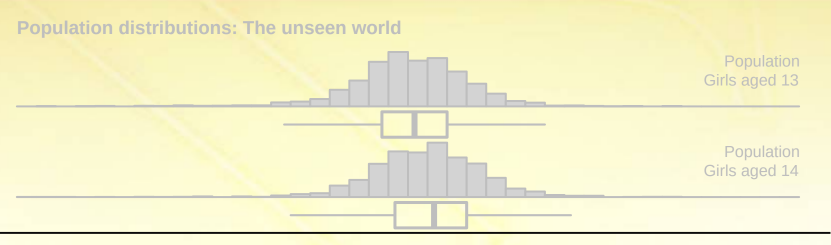
#### Plots for samples of size 100



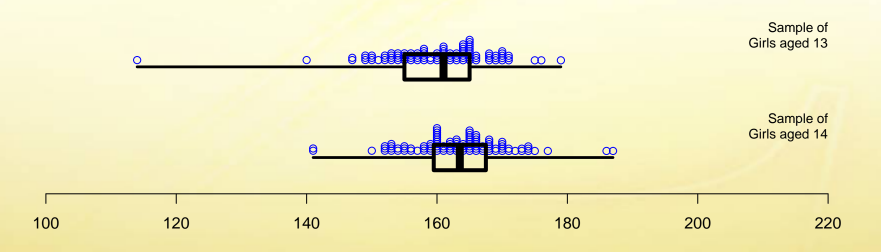


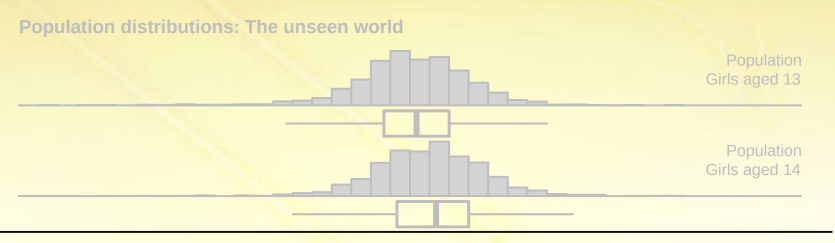
#### Plots for samples of size 100



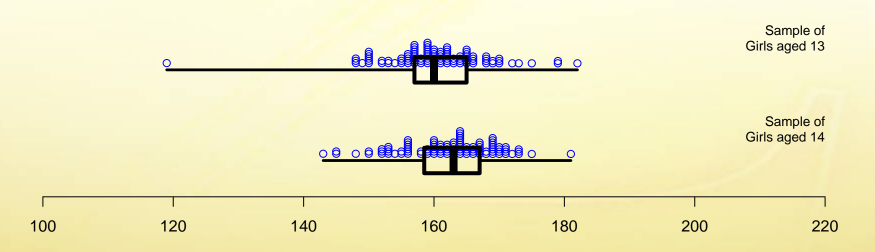


#### Plots for samples of size 100



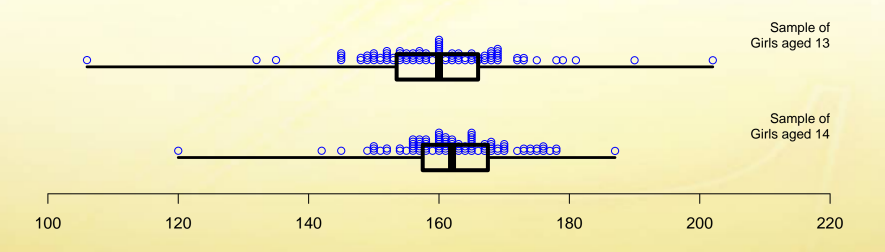


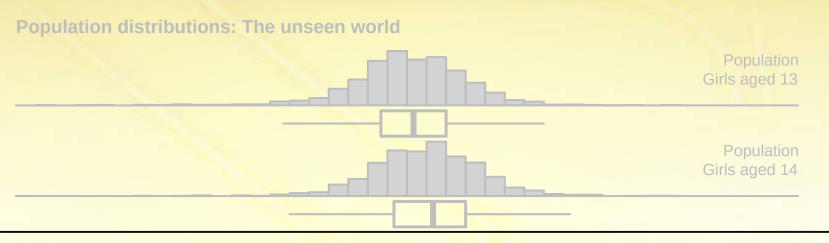
#### Plots for samples of size 100



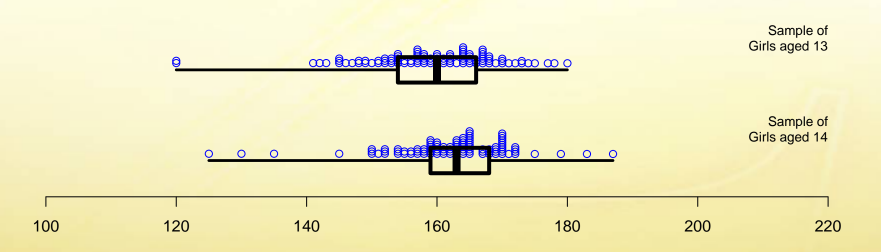


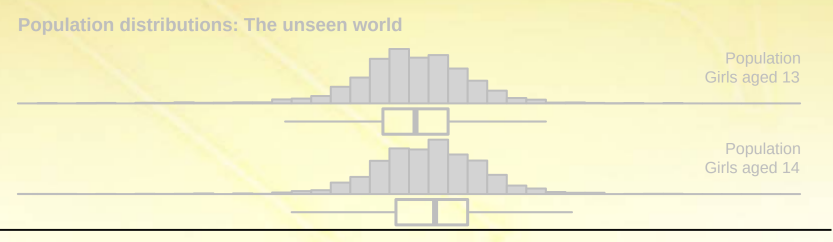
#### Plots for samples of size 100



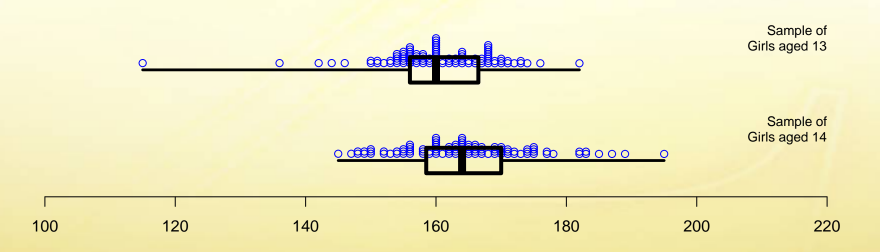


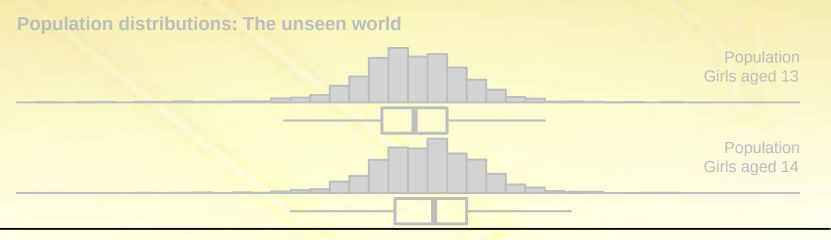
#### Plots for samples of size 100



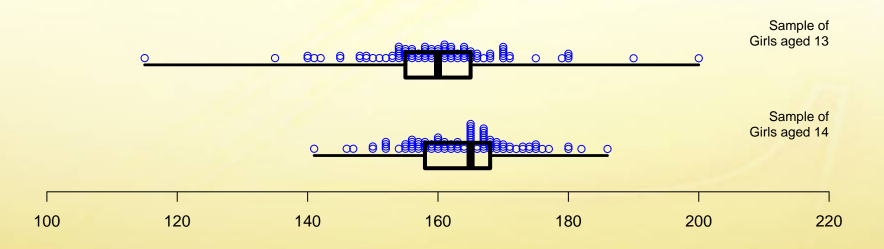


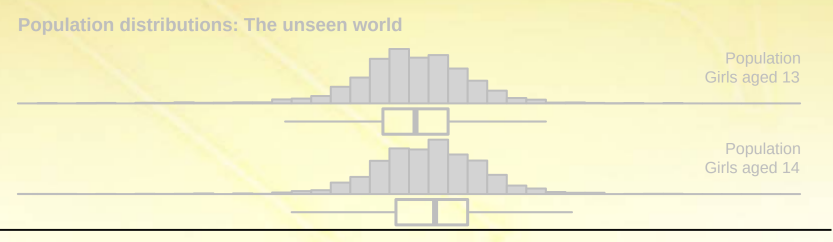
#### Plots for samples of size 100



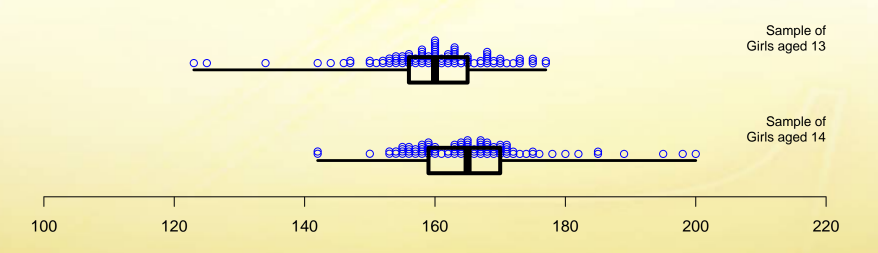


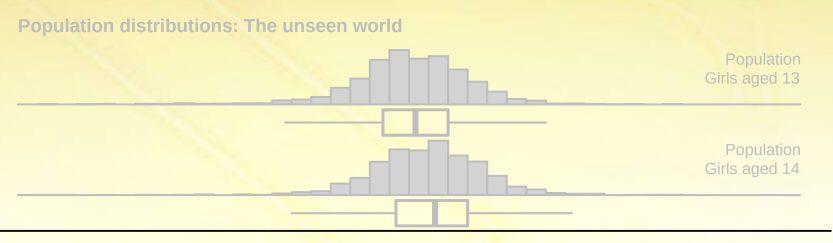
#### Plots for samples of size 100



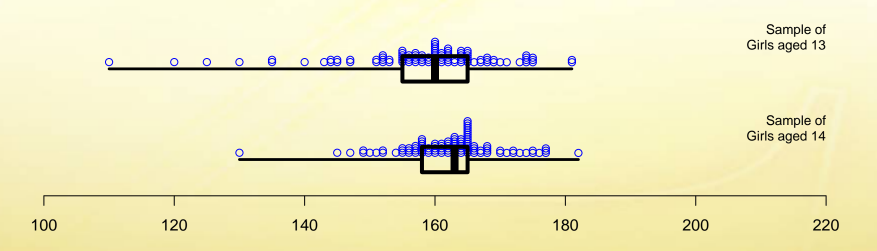


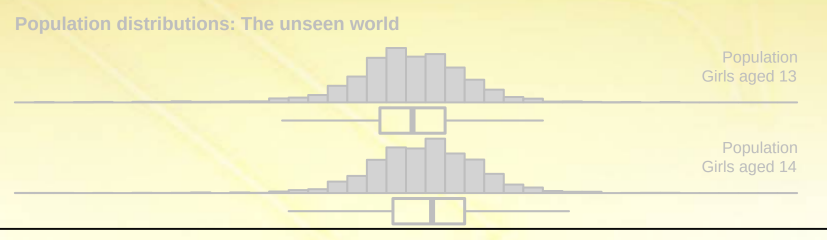
#### Plots for samples of size 100



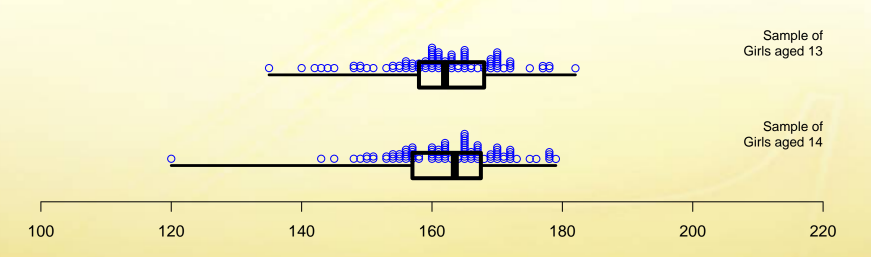


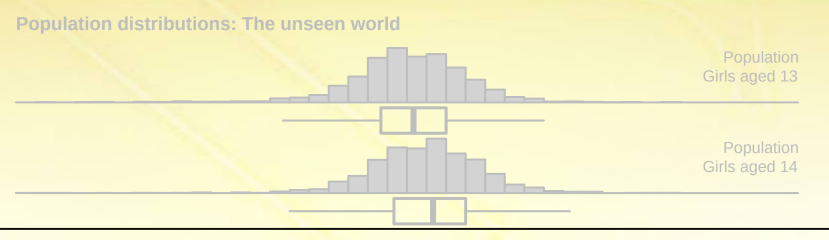
#### Plots for samples of size 100



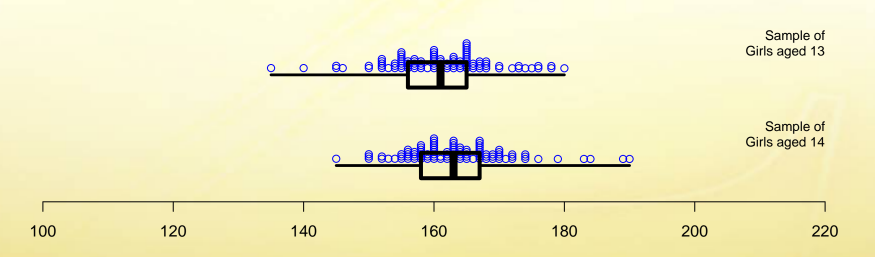


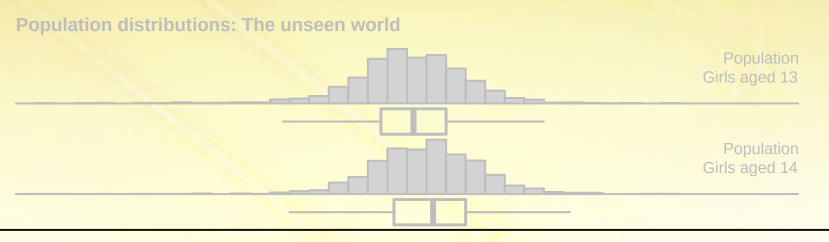
### Plots for samples of size 100



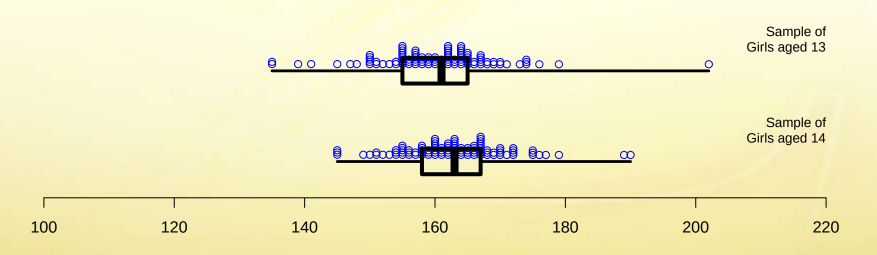


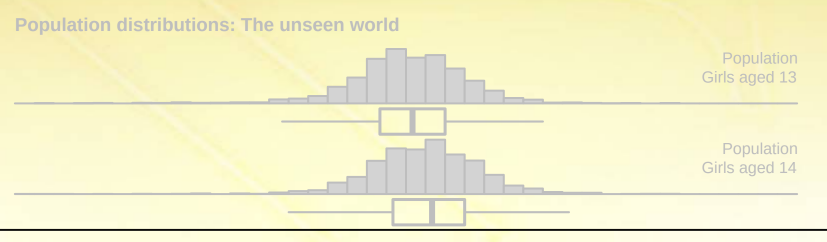
### Plots for samples of size 100



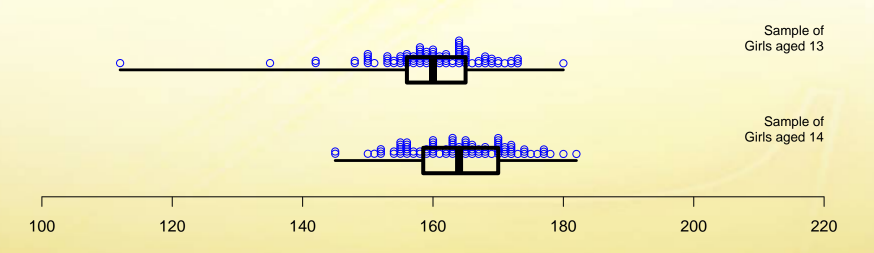


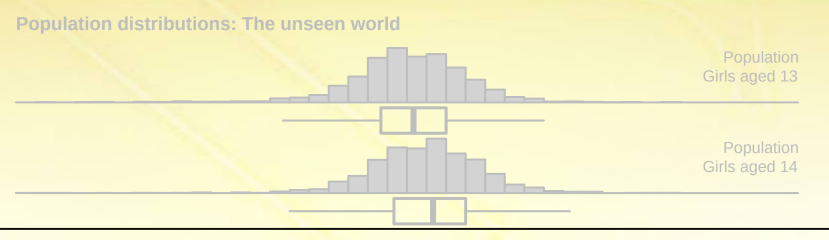
#### Plots for samples of size 100



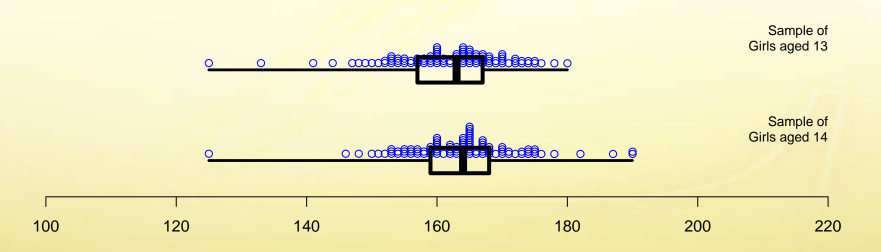


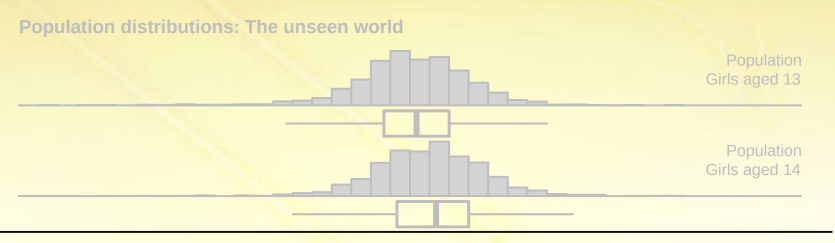
#### Plots for samples of size 100



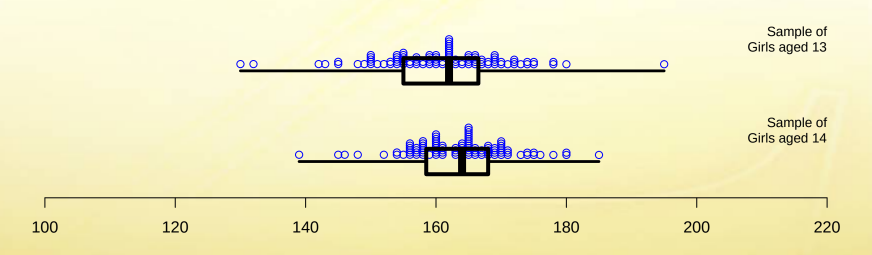


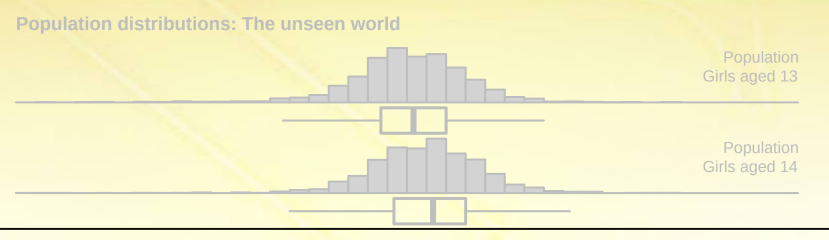
### Plots for samples of size 100



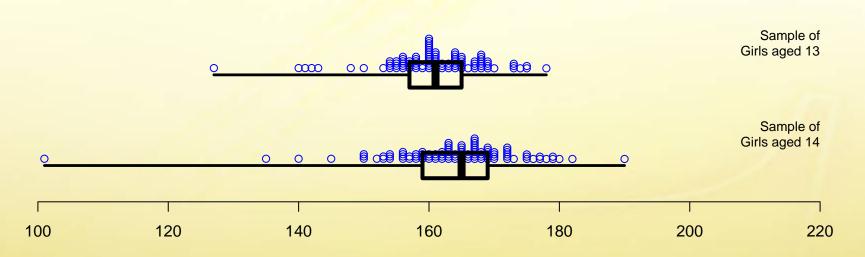


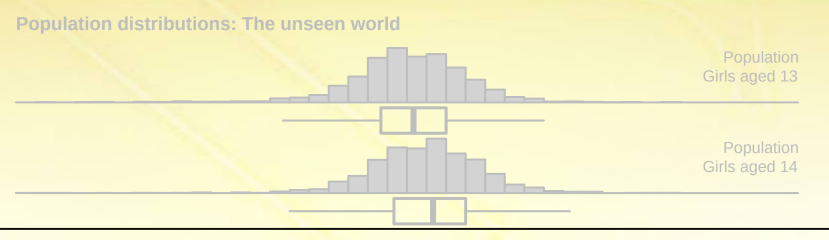
### Plots for samples of size 100



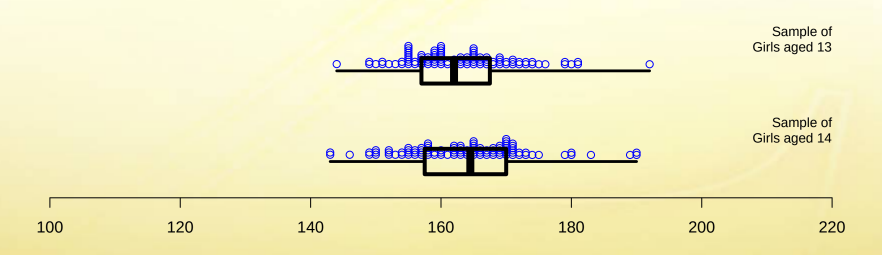


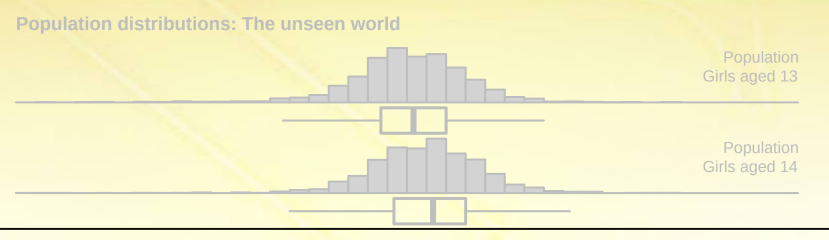
### Plots for samples of size 100



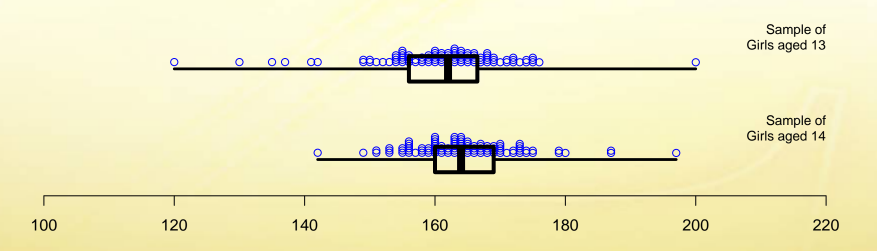


### Plots for samples of size 100



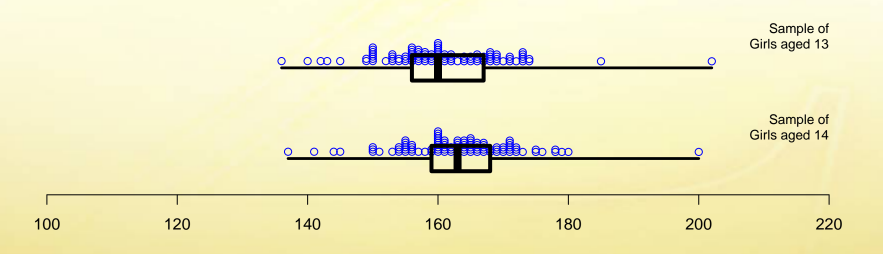


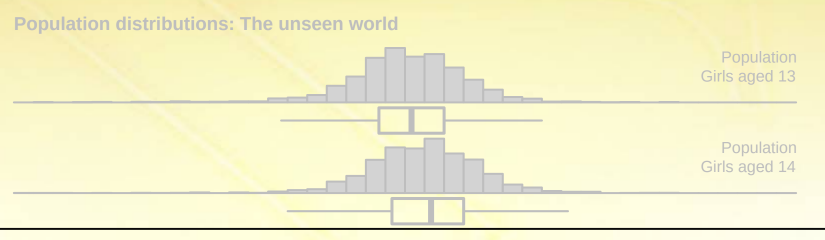
### Plots for samples of size 100



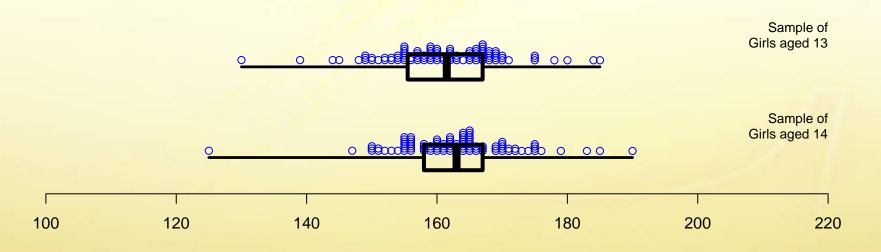


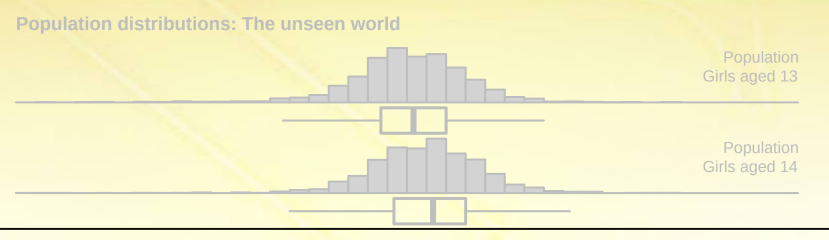
### Plots for samples of size 100



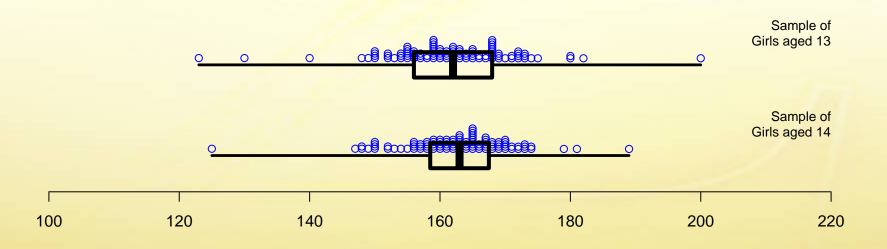


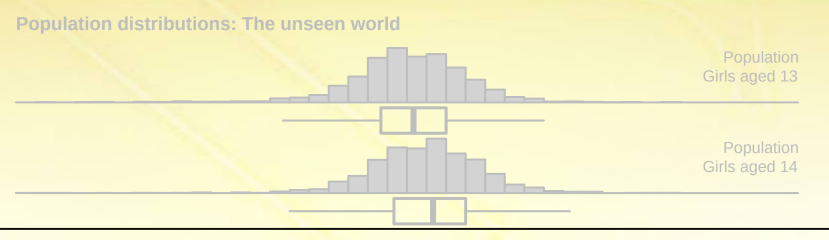
### Plots for samples of size 100



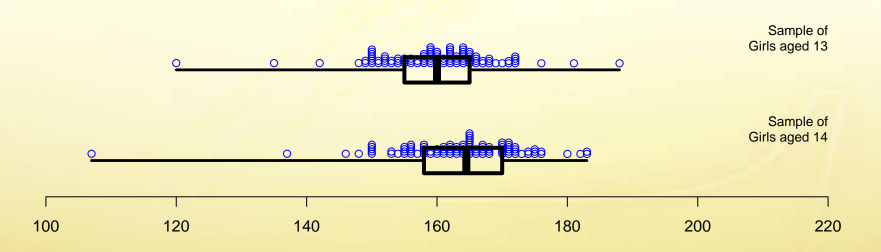


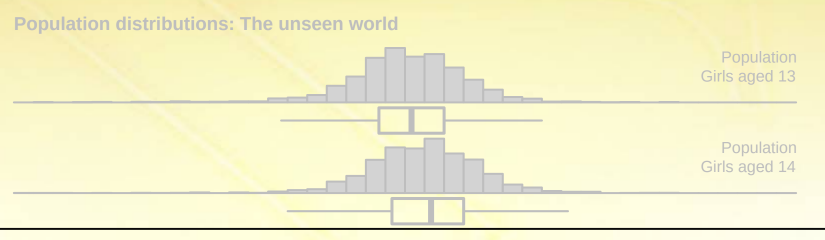
### Plots for samples of size 100



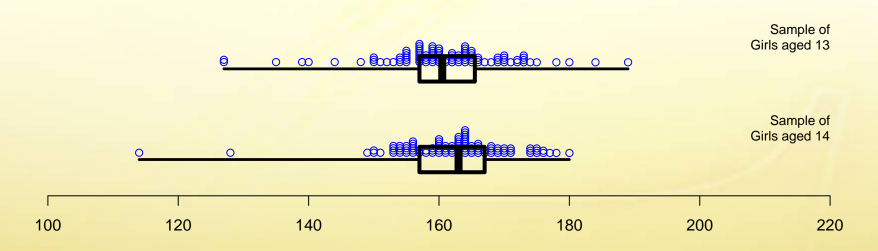


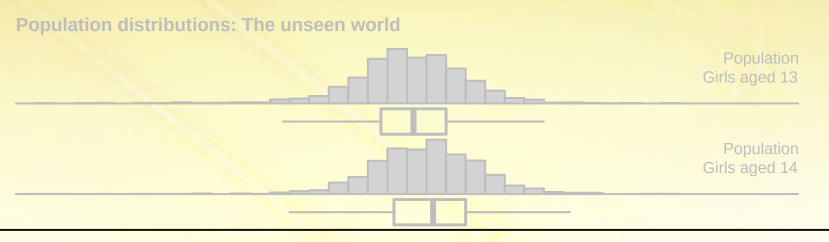
### Plots for samples of size 100



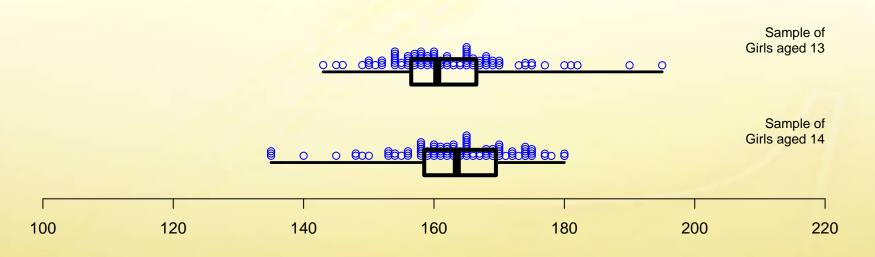


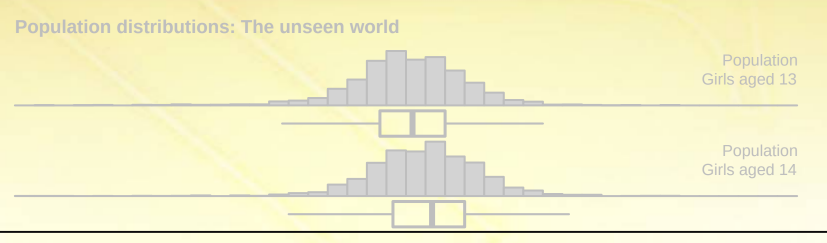
### Plots for samples of size 100



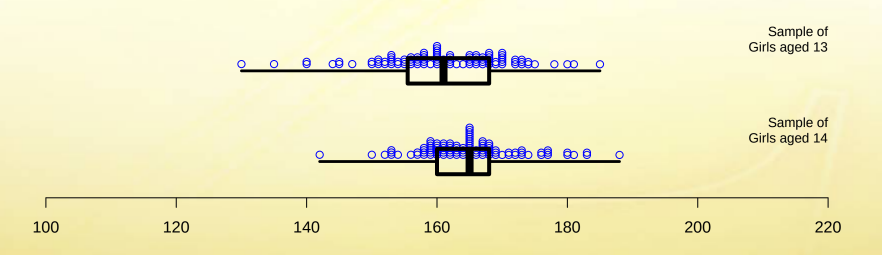


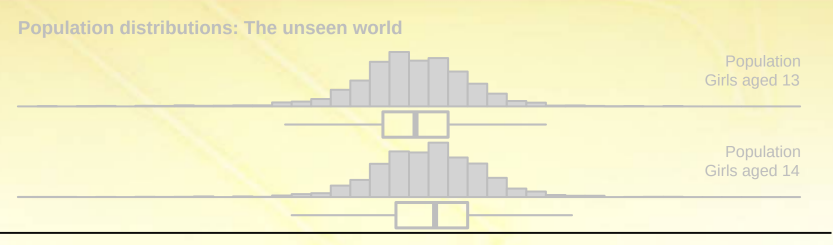
#### Plots for samples of size 100



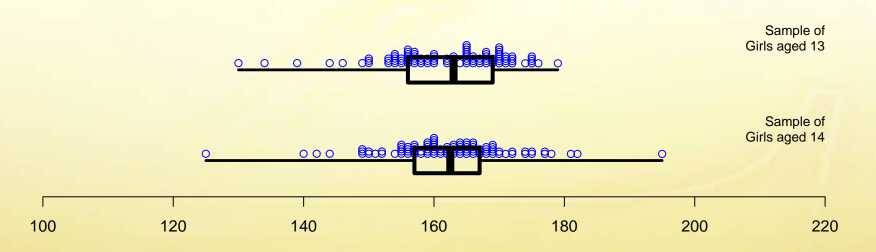


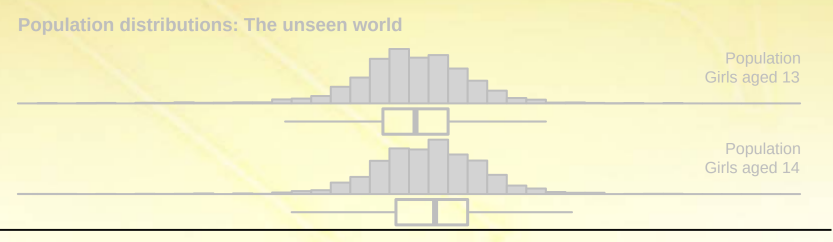
### Plots for samples of size 100



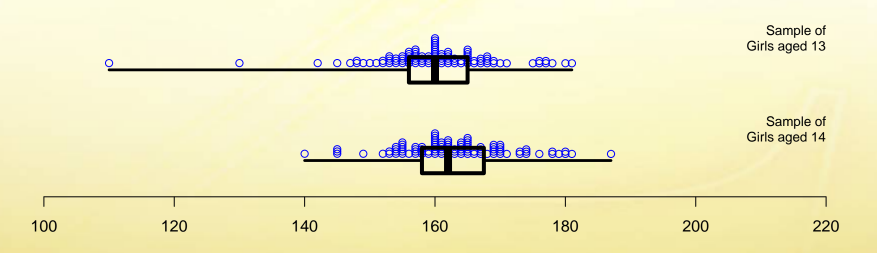


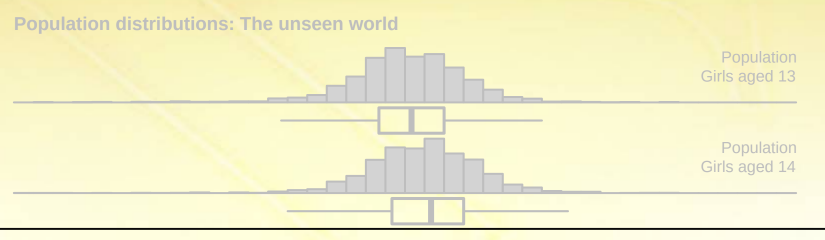
#### Plots for samples of size 100



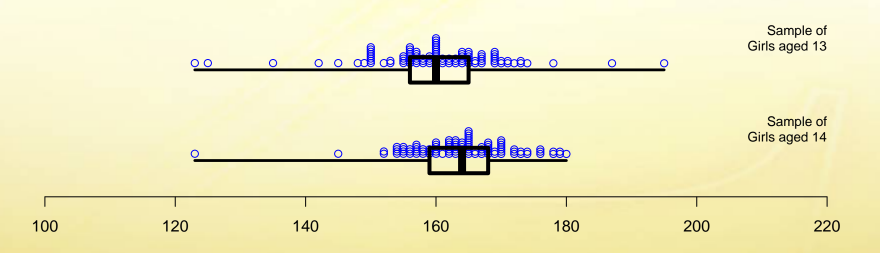


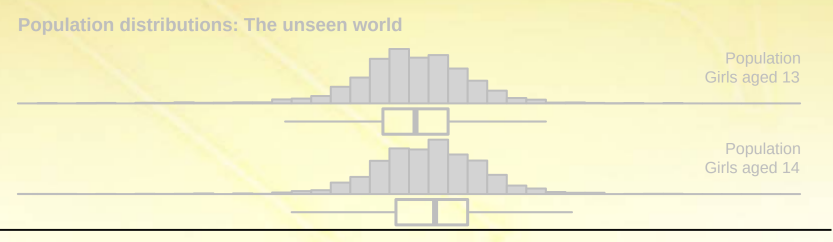
#### Plots for samples of size 100



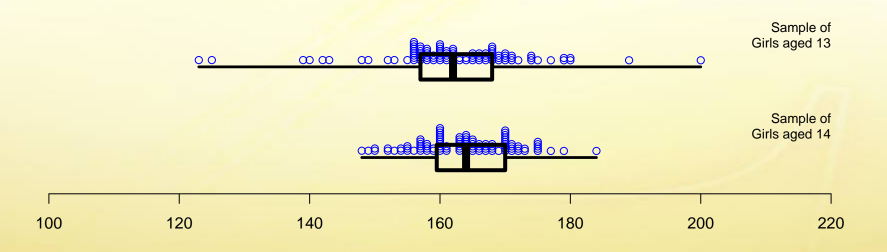


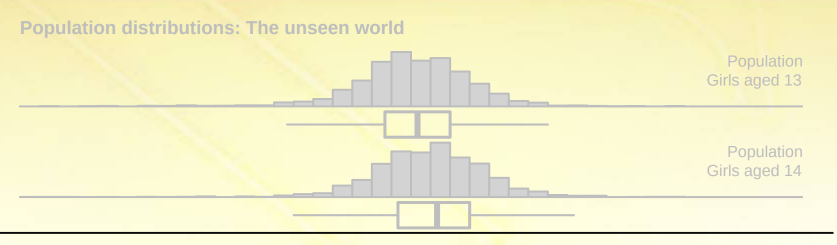
### Plots for samples of size 100



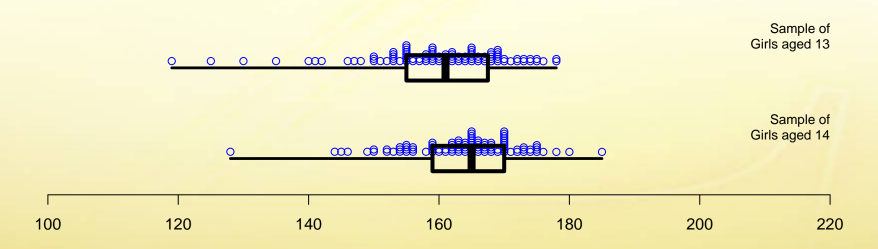


#### Plots for samples of size 100



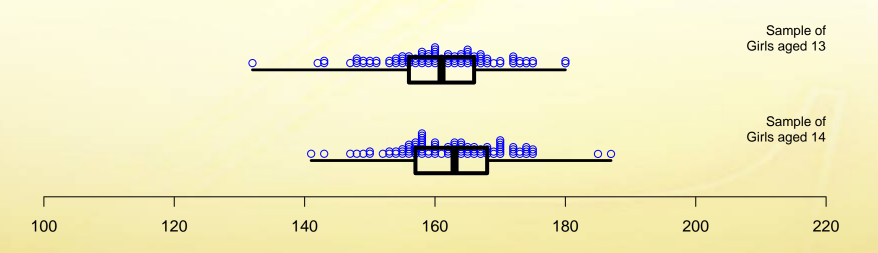


#### Plots for samples of size 100



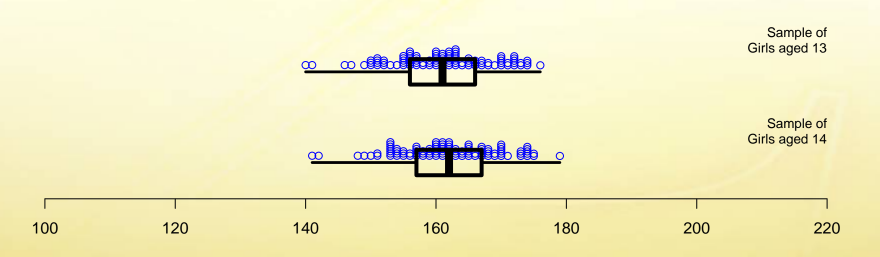


### Plots for samples of size 100



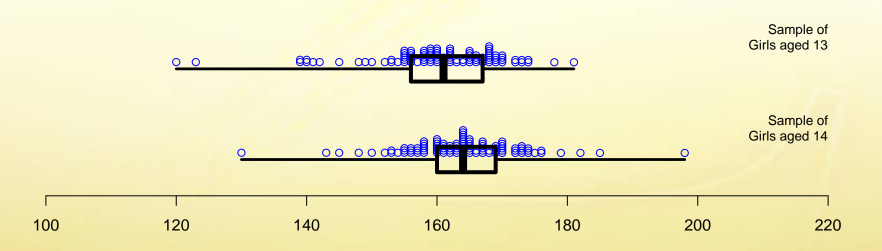


### Plots for samples of size 100



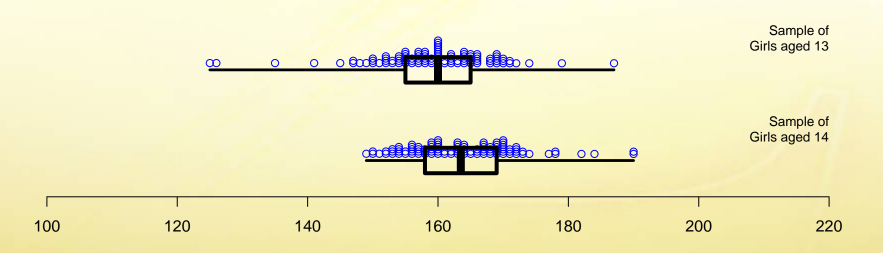


### Plots for samples of size 100



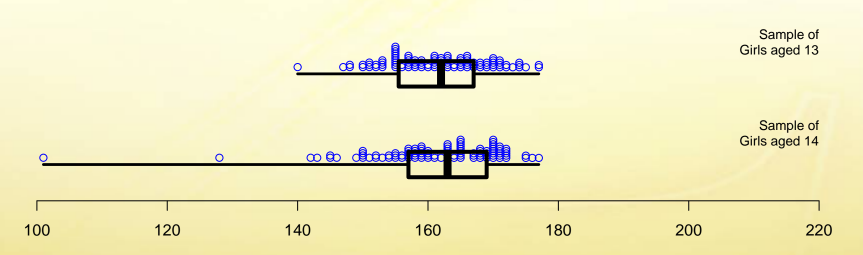


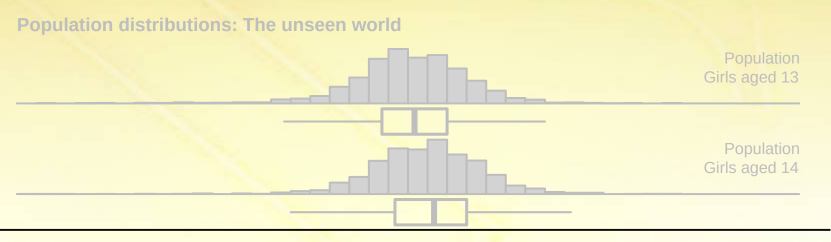
### Plots for samples of size 100



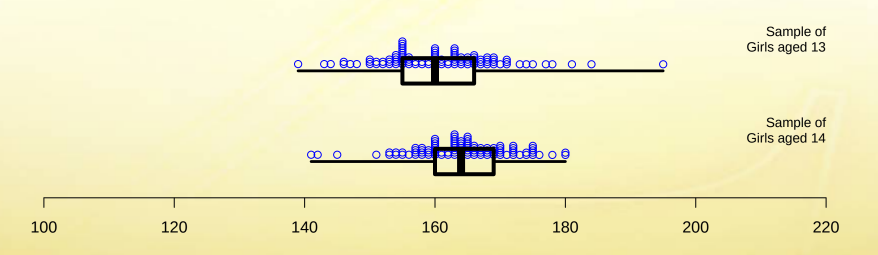


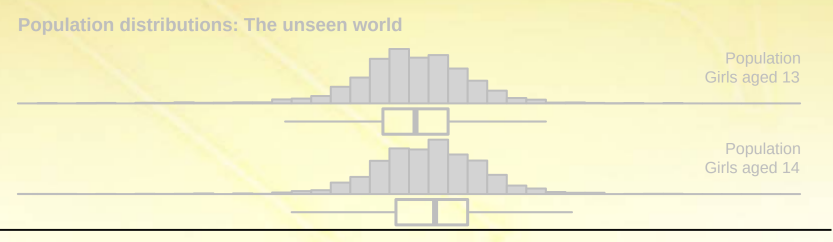
### Plots for samples of size 100



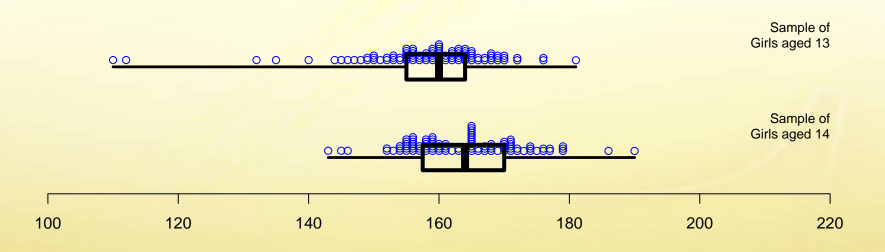


#### Plots for samples of size 100



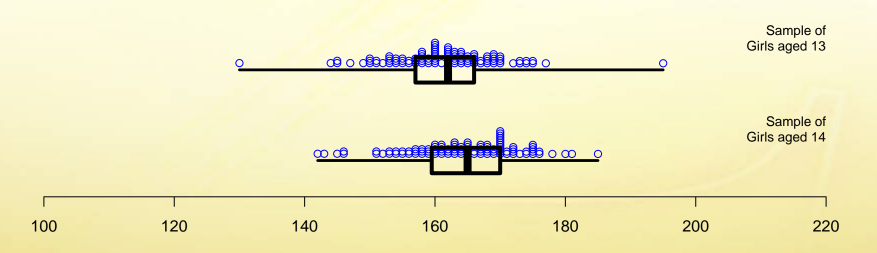


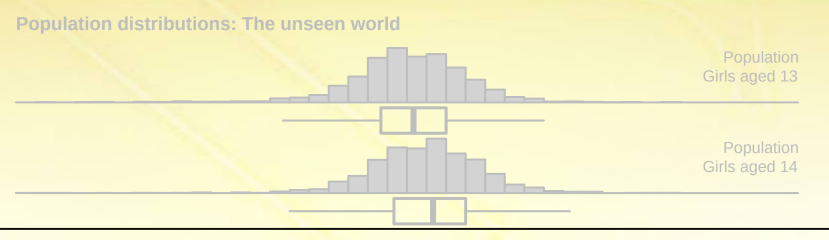
#### Plots for samples of size 100



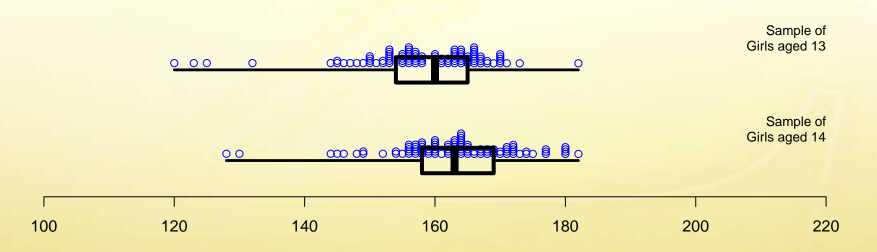


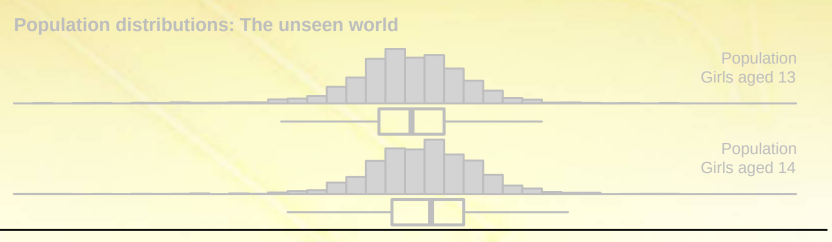
#### Plots for samples of size 100



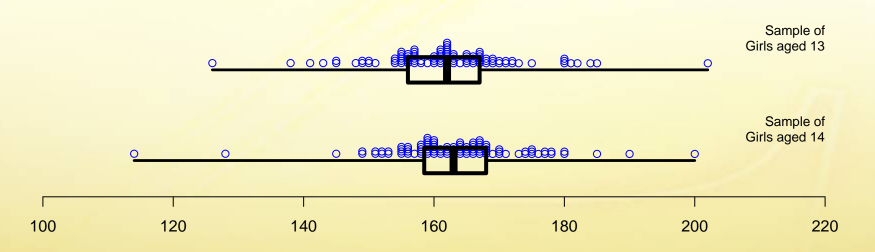


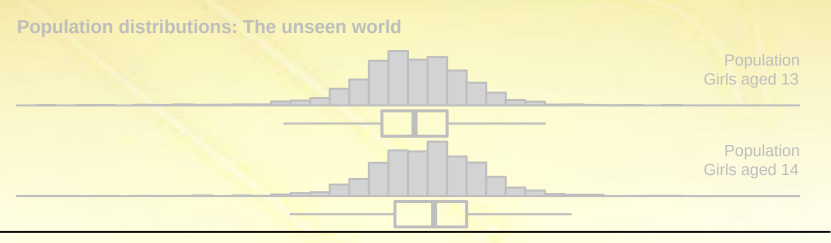
### Plots for samples of size 100



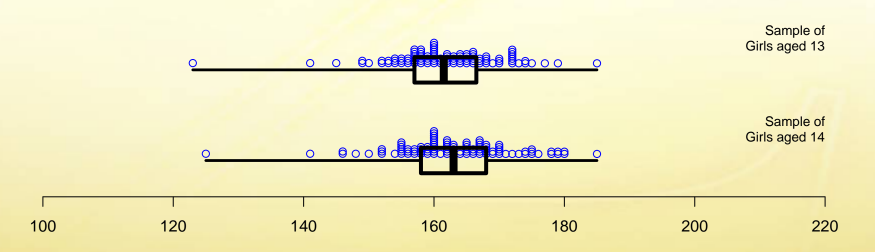


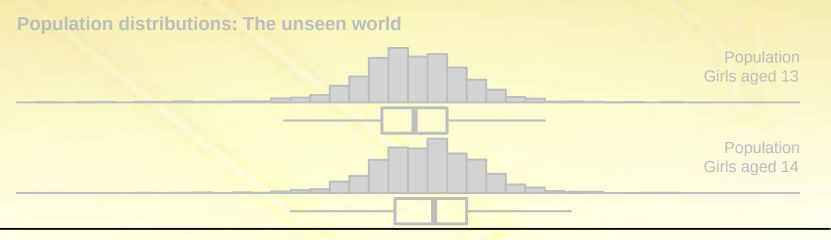
#### Plots for samples of size 100



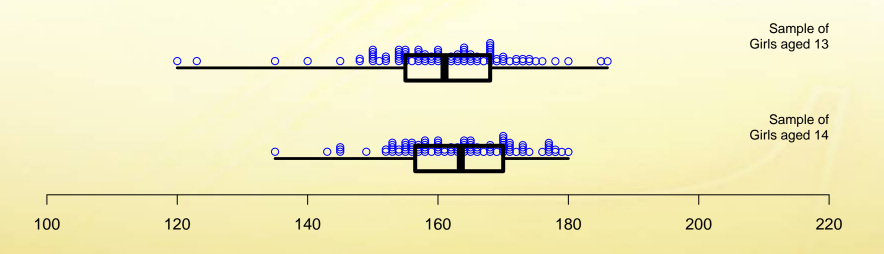


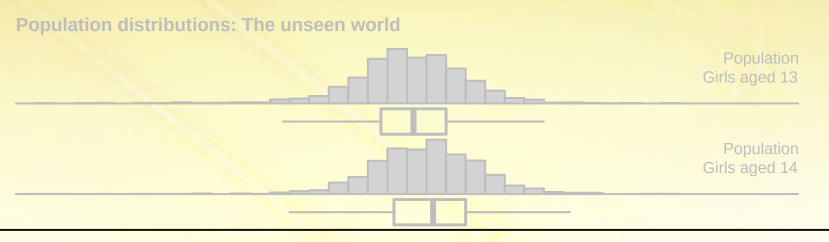
### Plots for samples of size 100



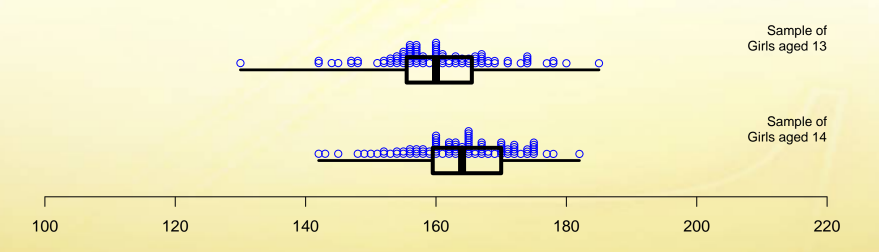


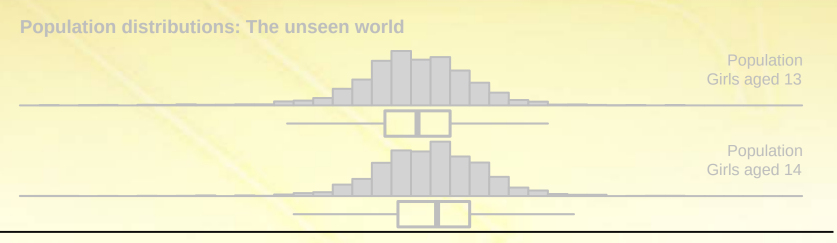
### Plots for samples of size 100



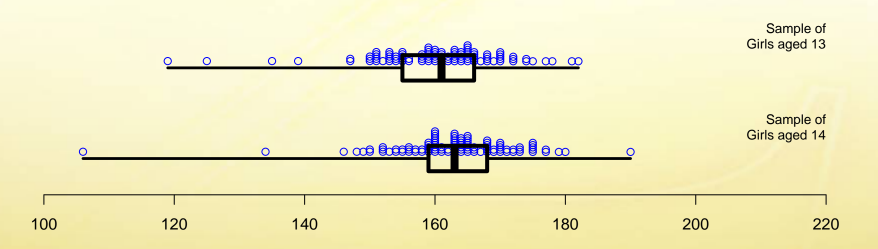


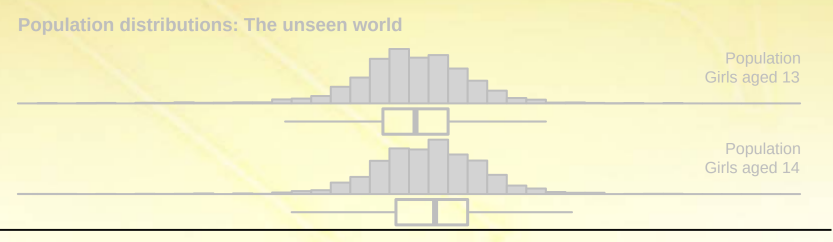
#### Plots for samples of size 100



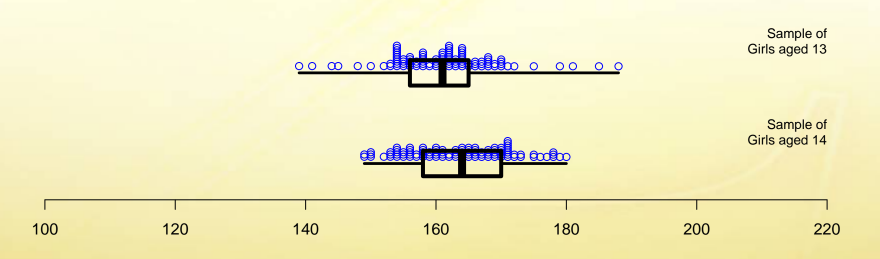


### Plots for samples of size 100



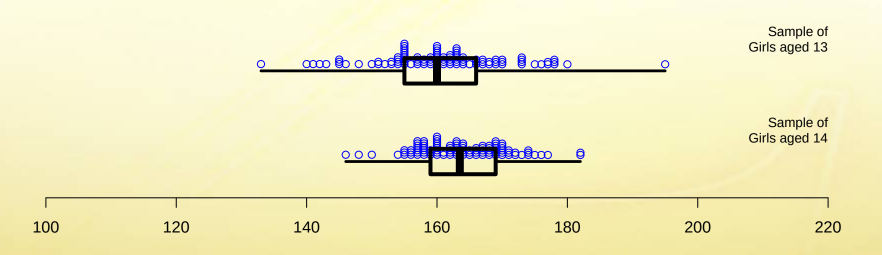


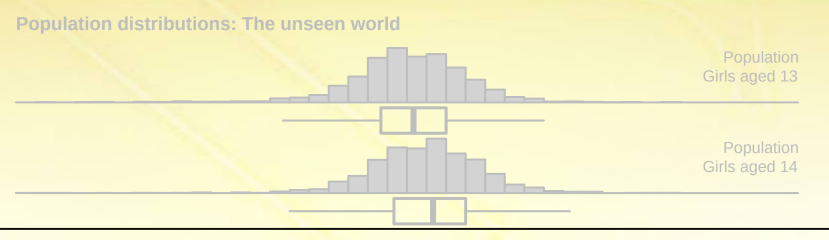
#### Plots for samples of size 100



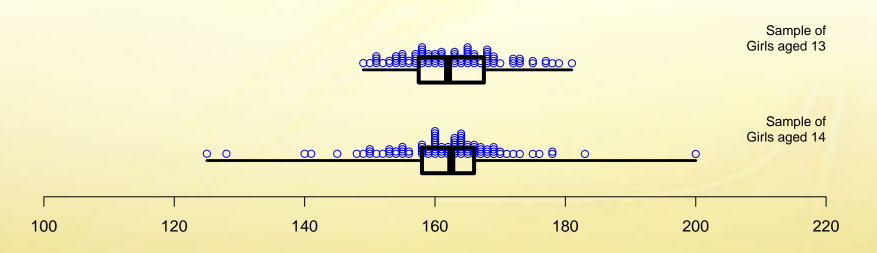


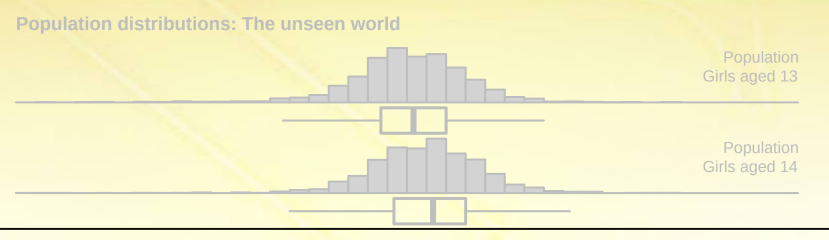
### Plots for samples of size 100



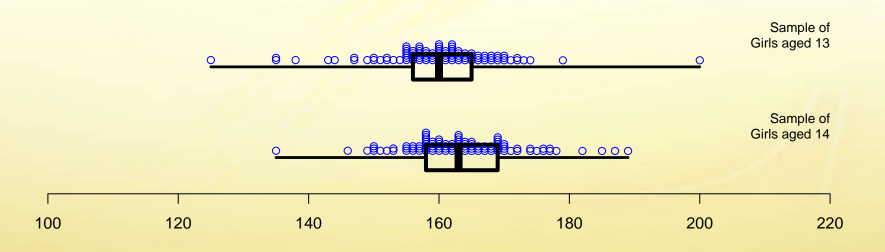


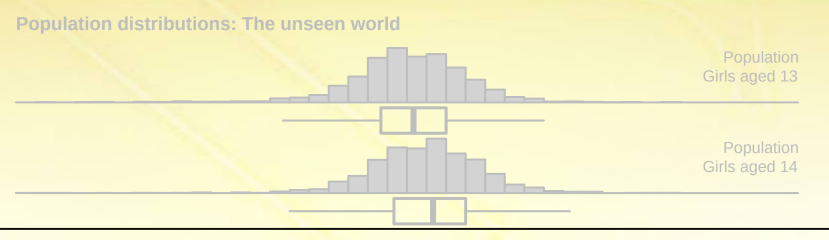
### Plots for samples of size 100



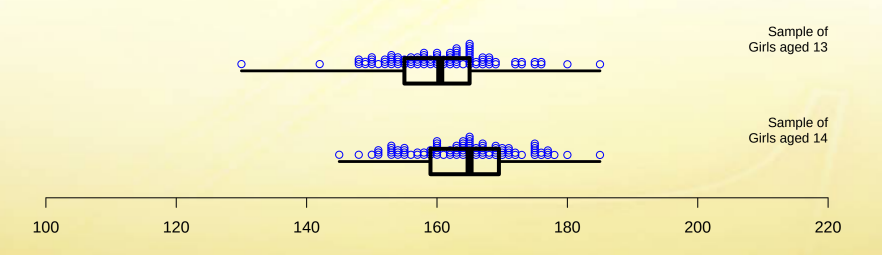


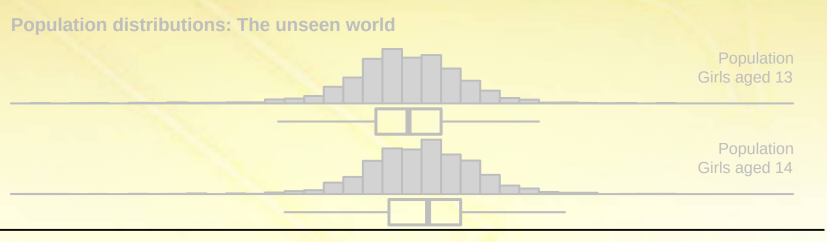
### Plots for samples of size 100



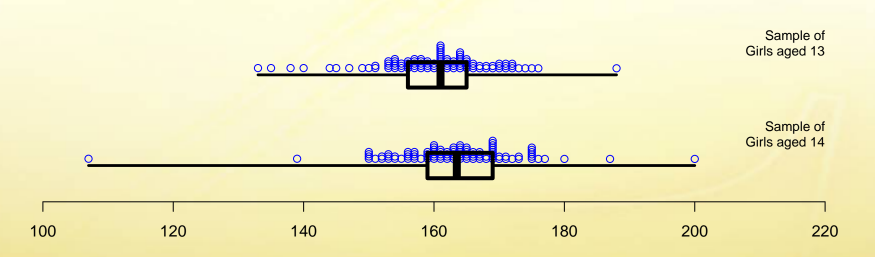


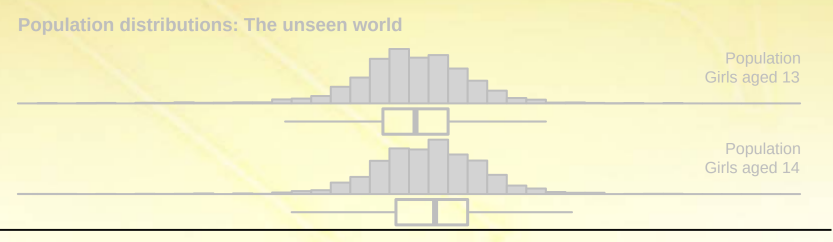
### Plots for samples of size 100



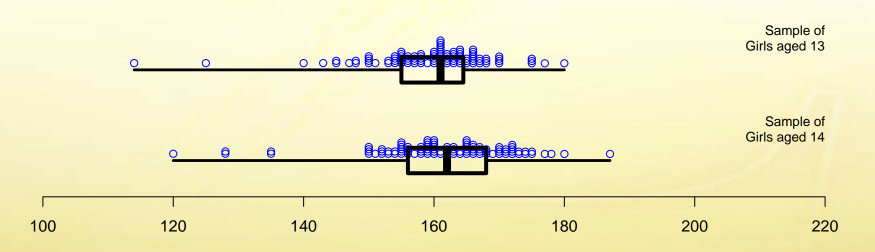


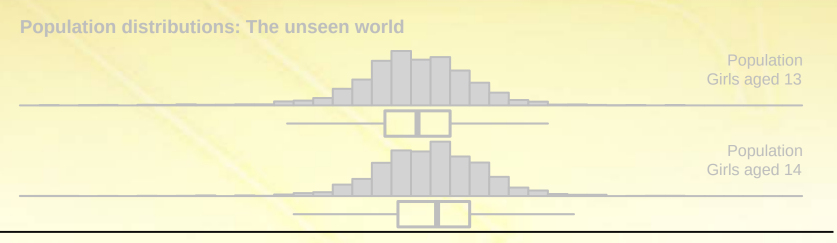
#### Plots for samples of size 100



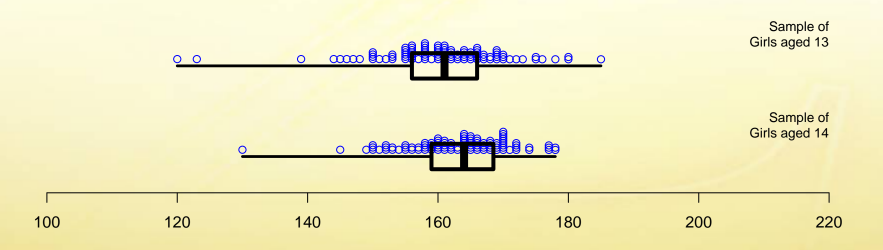


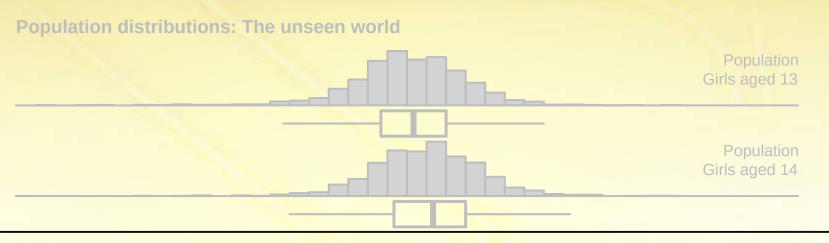
#### Plots for samples of size 100



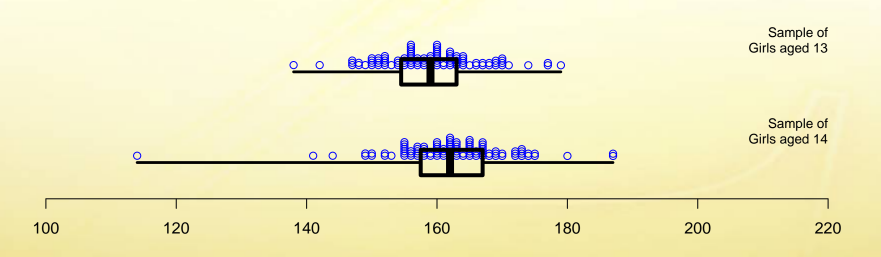


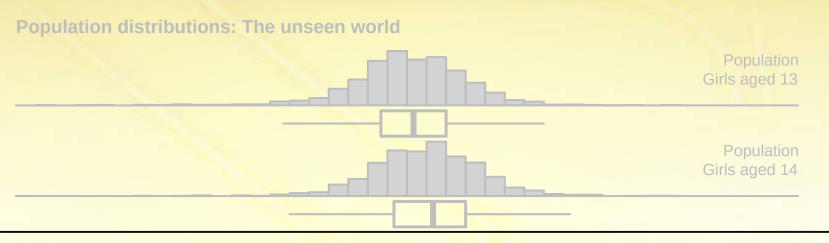
### Plots for samples of size 100



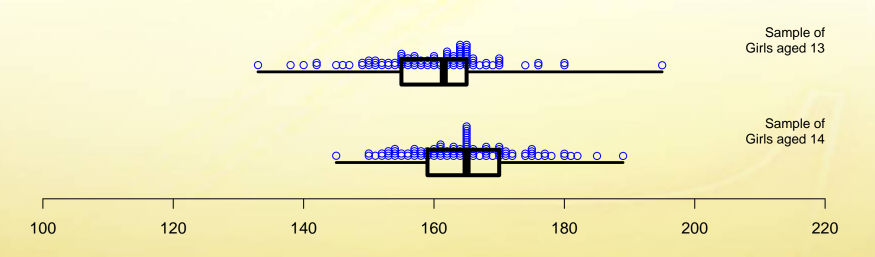


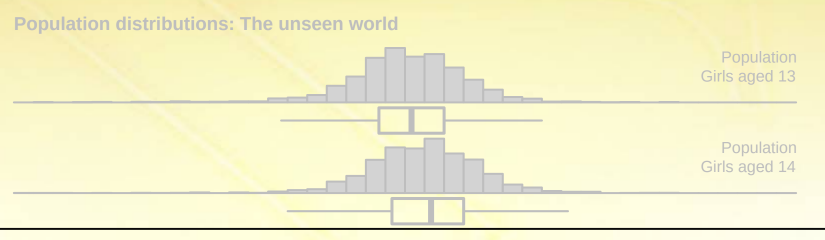
### Plots for samples of size 100



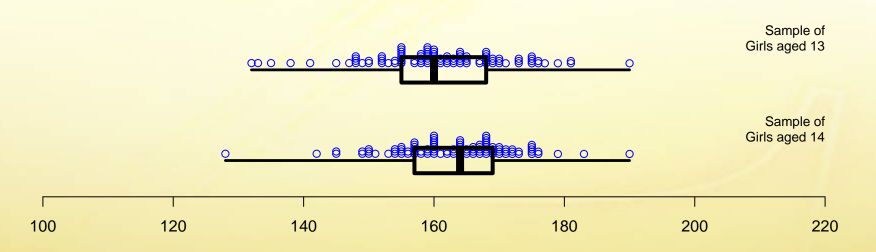


### Plots for samples of size 100



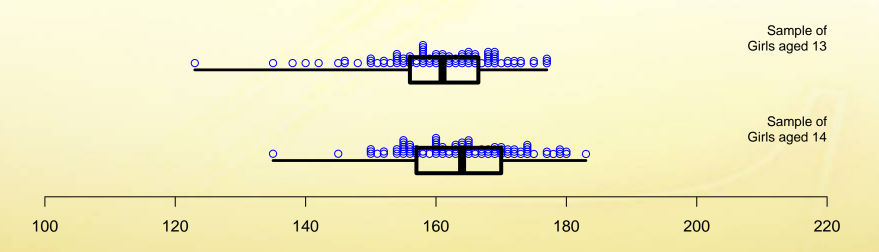


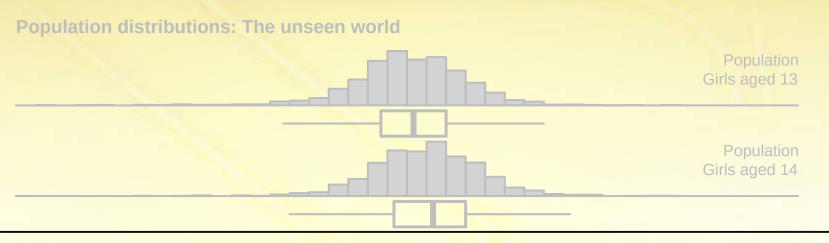
### Plots for samples of size 100



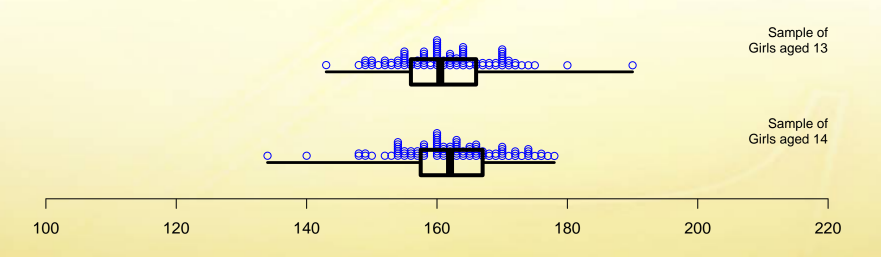


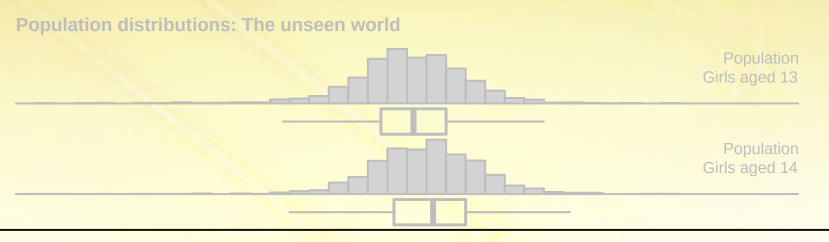
### Plots for samples of size 100



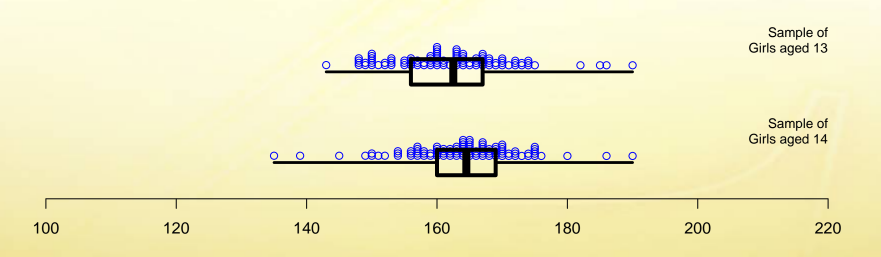


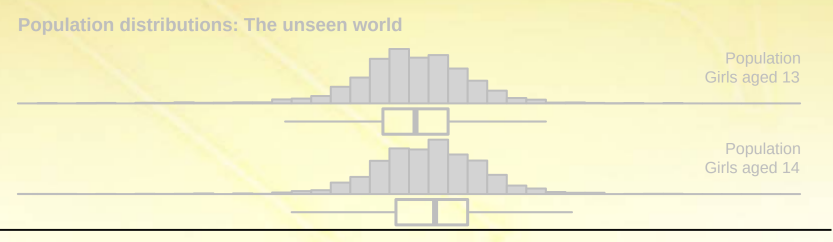
### Plots for samples of size 100



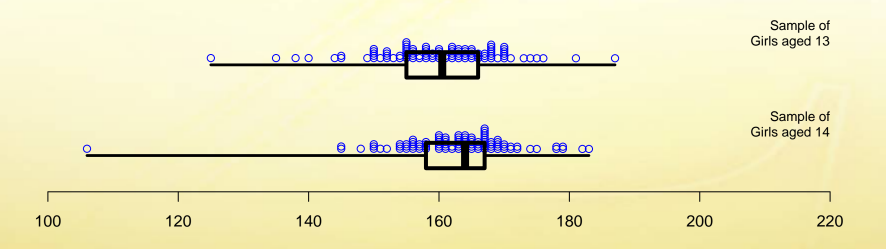


#### Plots for samples of size 100



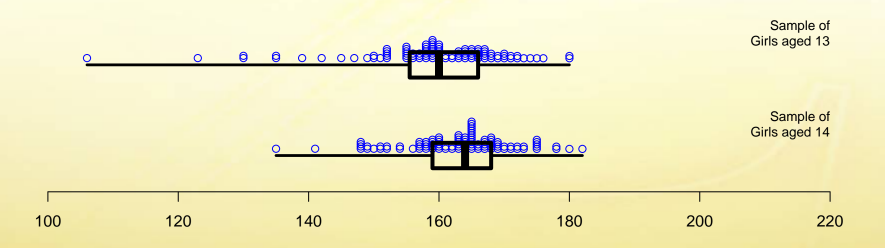


#### Plots for samples of size 100



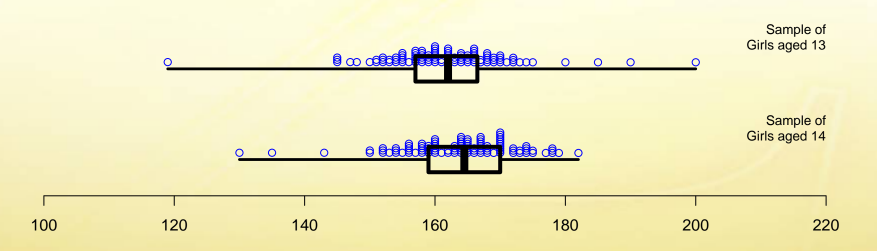


### Plots for samples of size 100



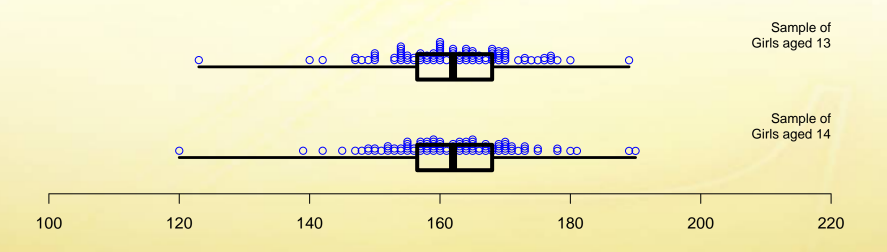


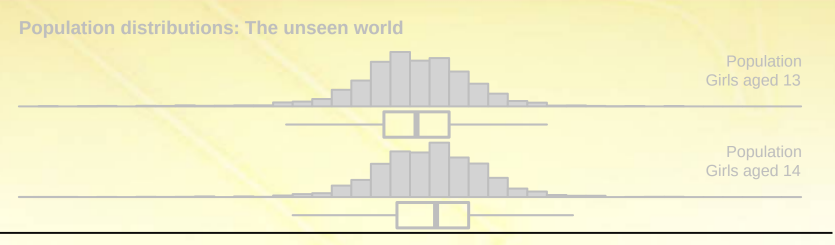
### Plots for samples of size 100



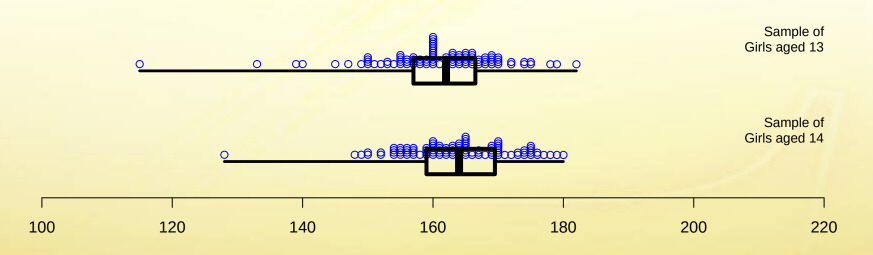


#### Plots for samples of size 100



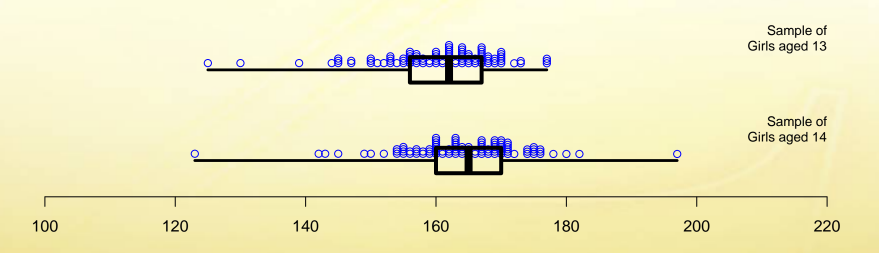


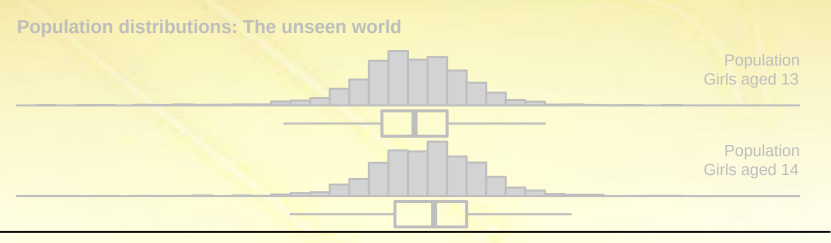
#### Plots for samples of size 100



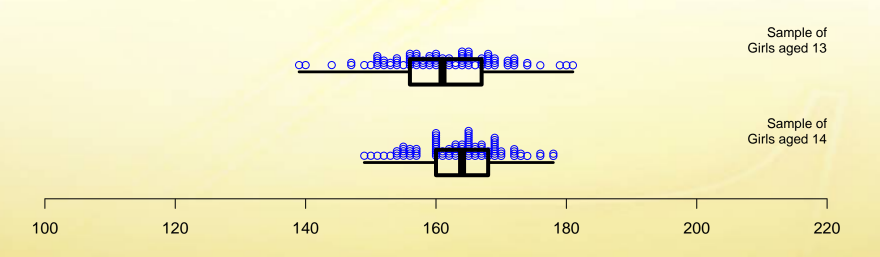


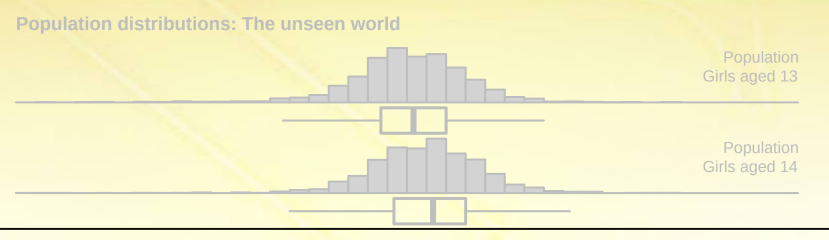
### Plots for samples of size 100



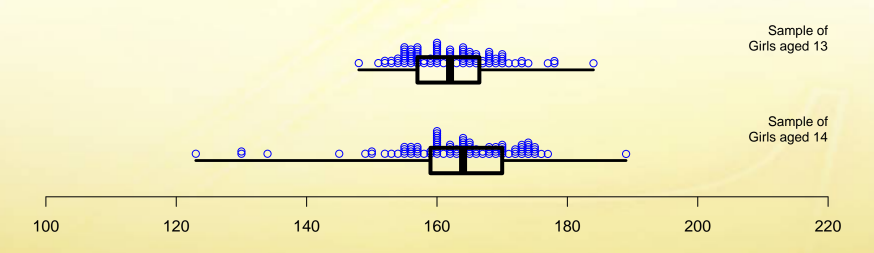


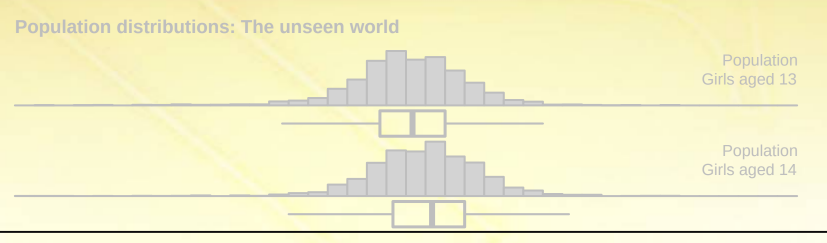
### Plots for samples of size 100



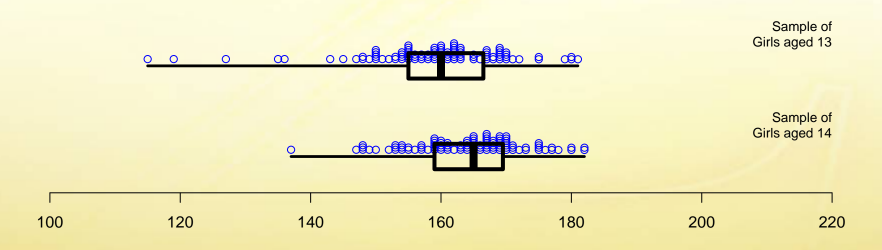


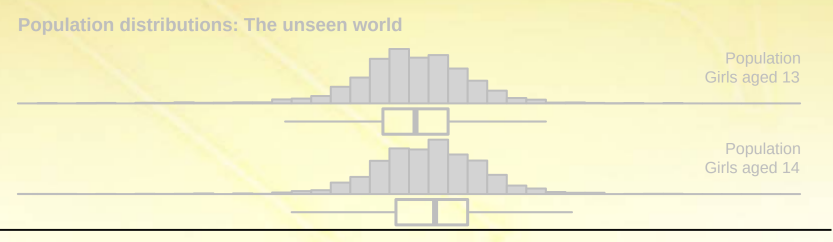
### Plots for samples of size 100



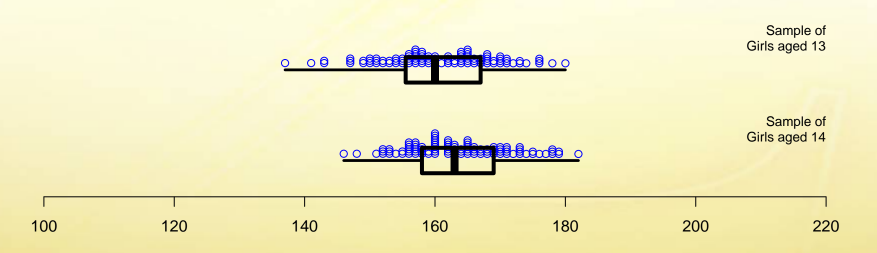


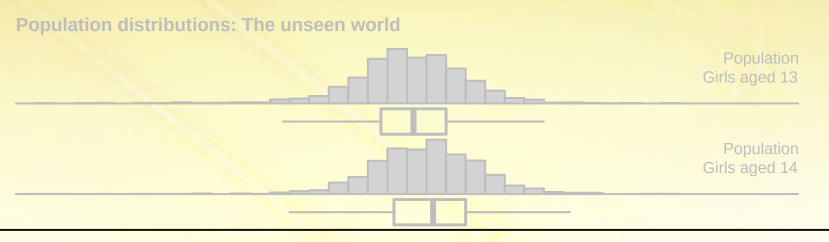
### Plots for samples of size 100



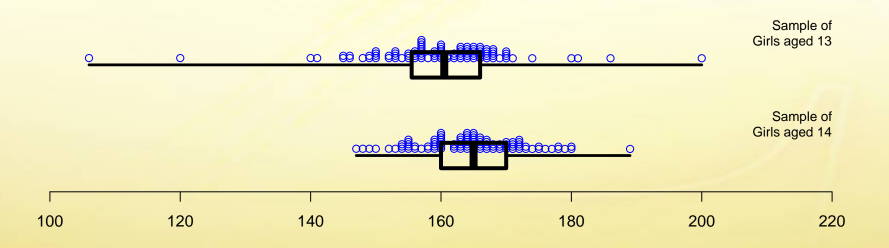


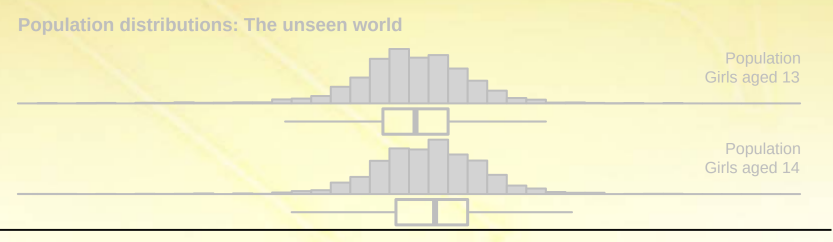
#### Plots for samples of size 100



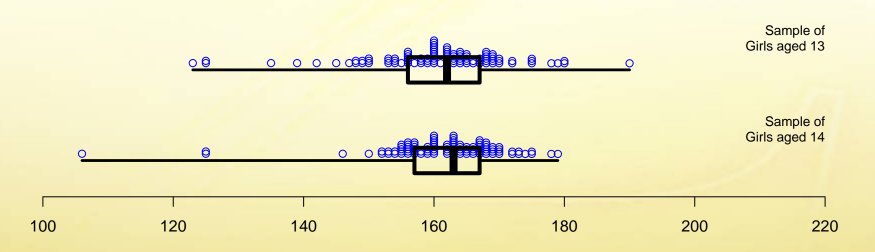


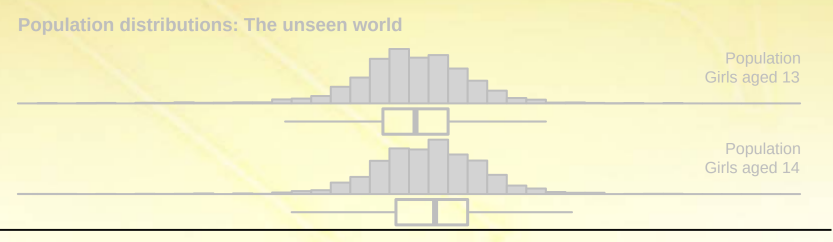
#### Plots for samples of size 100



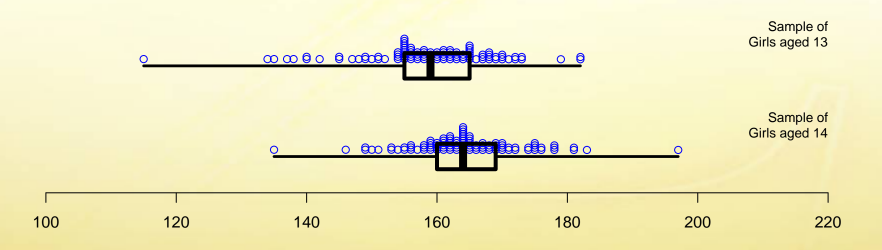


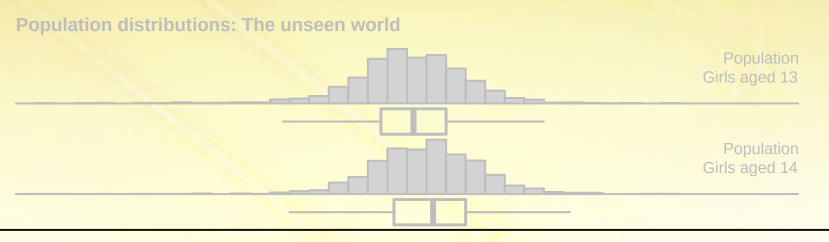
#### Plots for samples of size 100



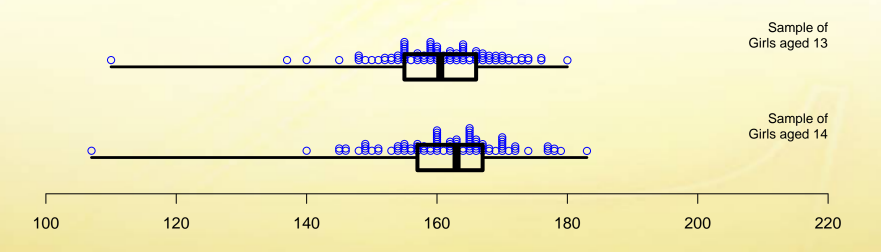


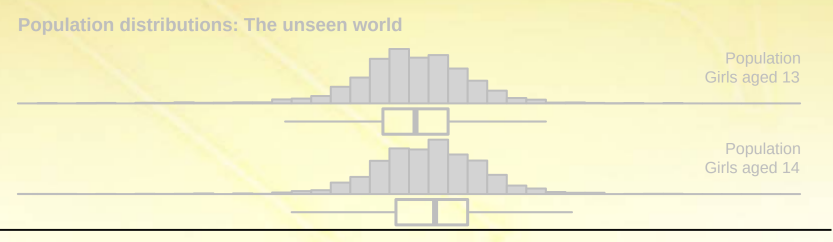
#### Plots for samples of size 100



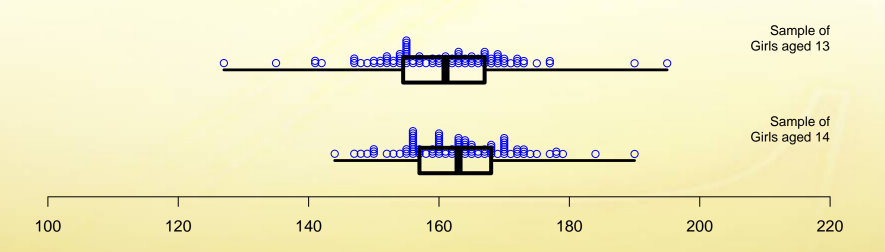


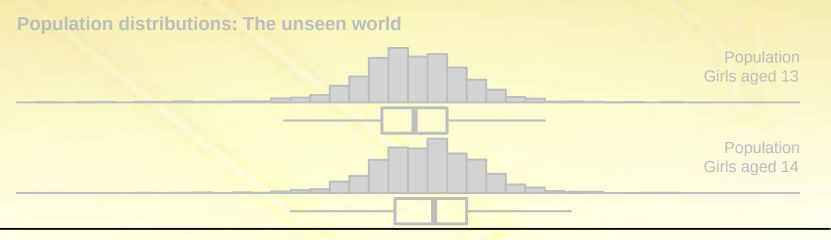
#### Plots for samples of size 100





#### Plots for samples of size 100





#### Plots for samples of size 100

