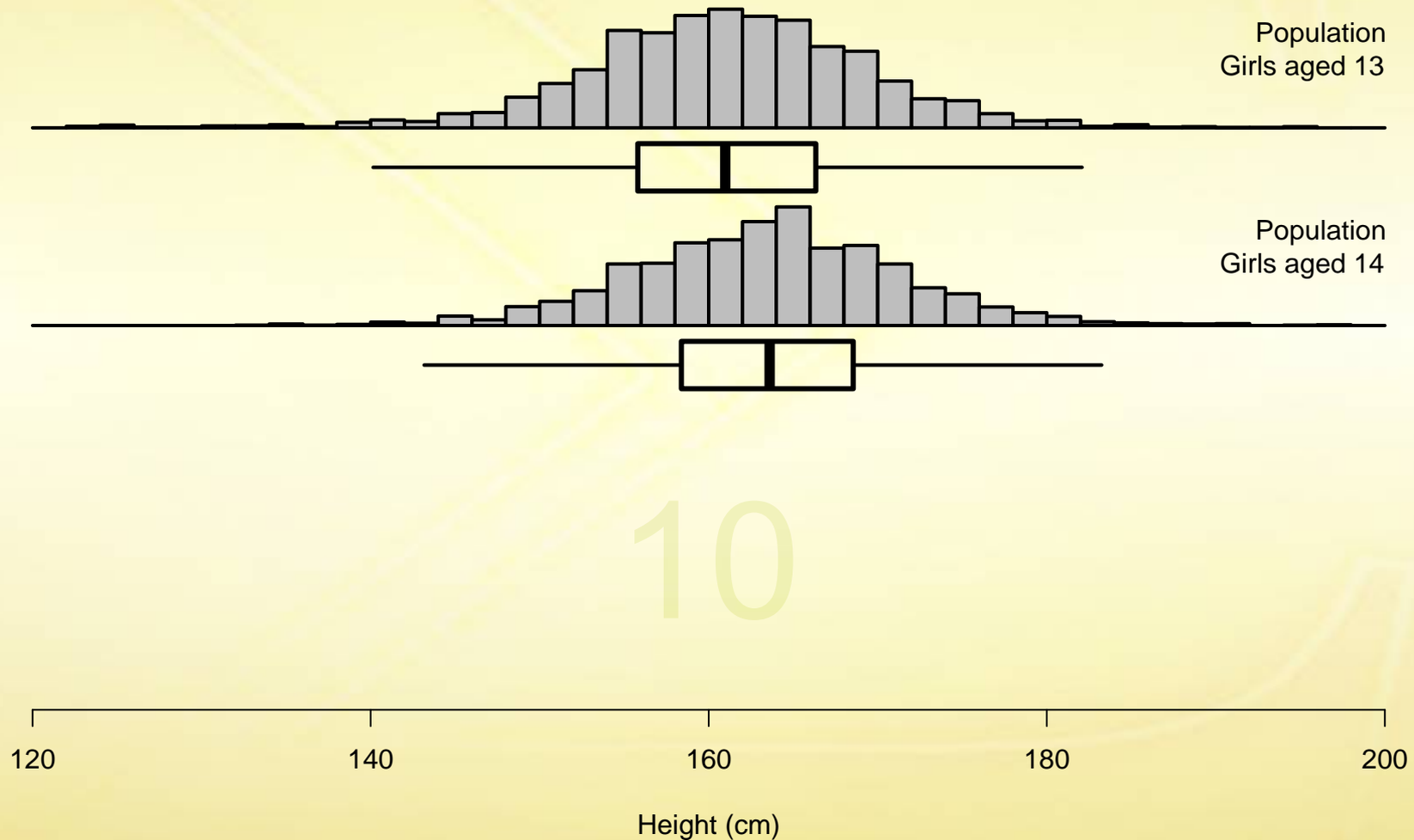


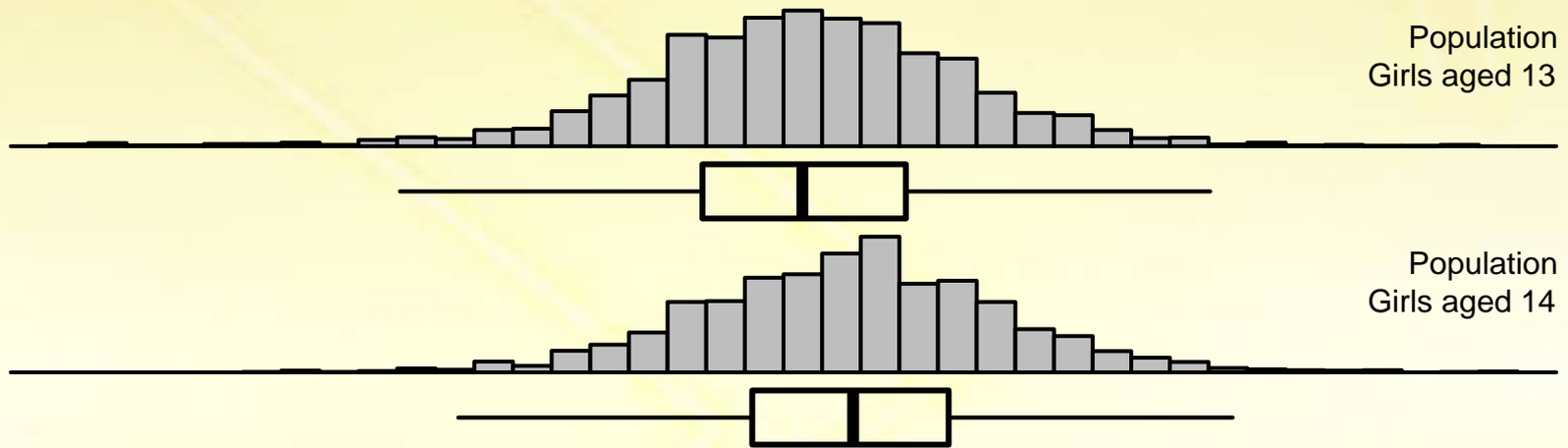
# Two Samples, Box Plots with a Memory

## Population distributions

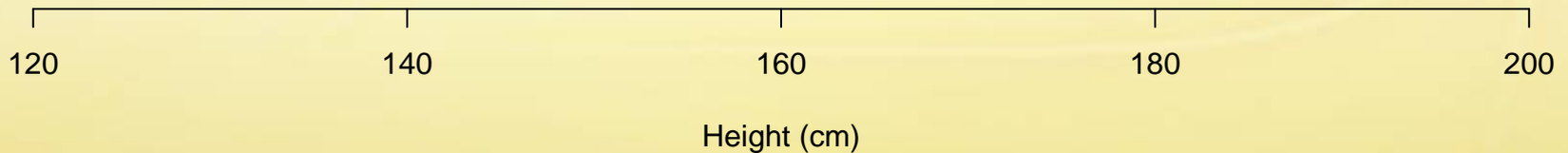


# Two Samples, Box Plots with a Memory

## Population distributions



*Unfortunately, we do not get to see this!*



# Two Samples, Box Plots with a Memory

## Population distributions

Population  
Girls aged 13

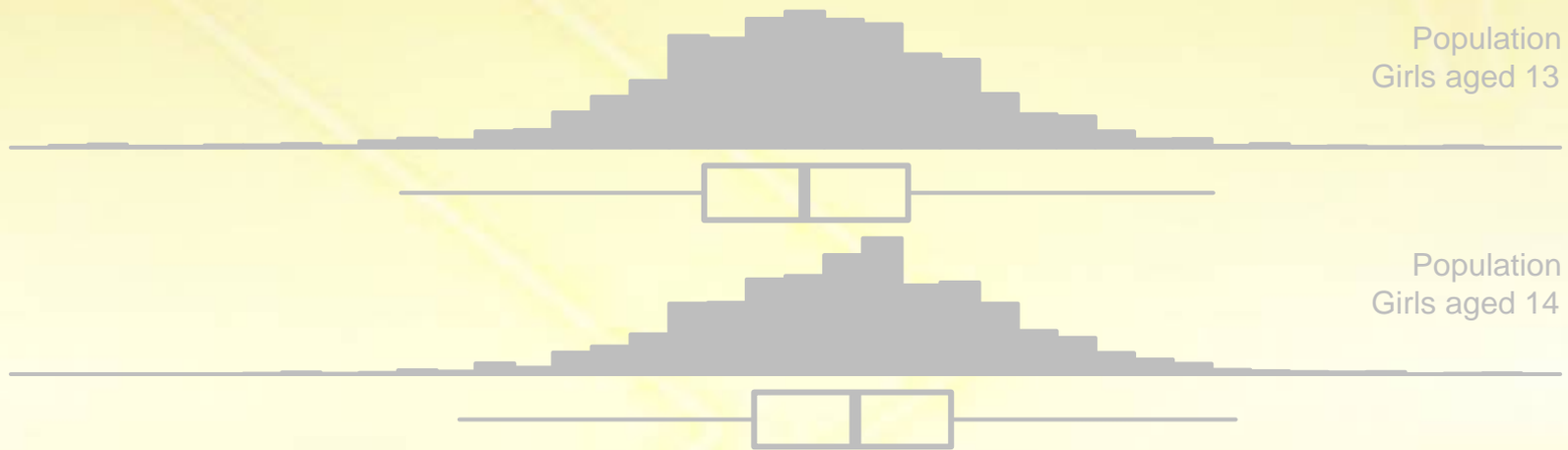
Population  
Girls aged 14

***Unfortunately, we do not get to see this!***

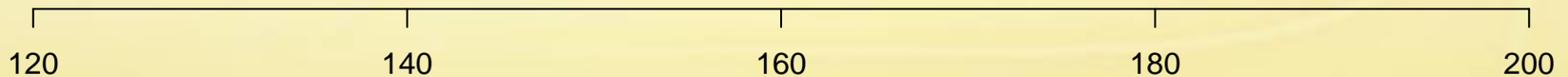
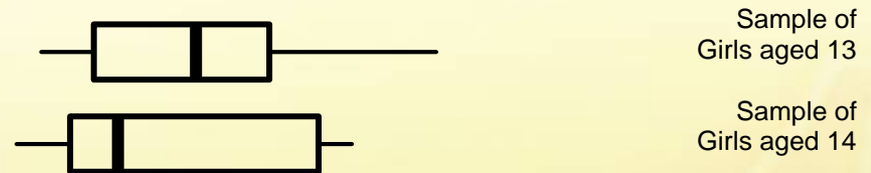


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world



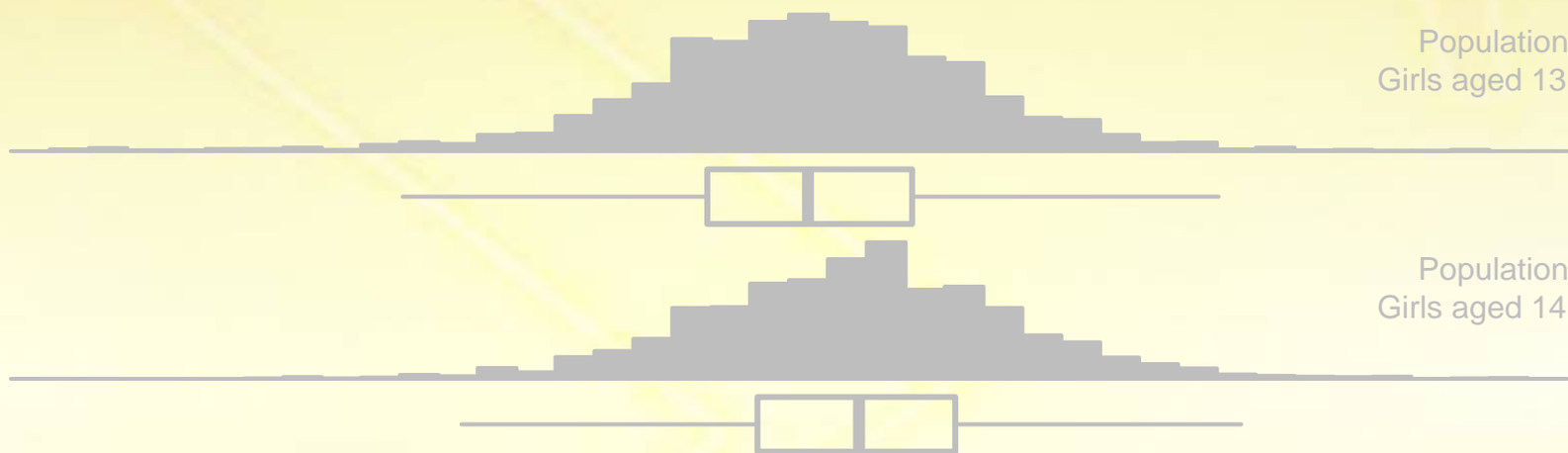
Plots for samples of size 10



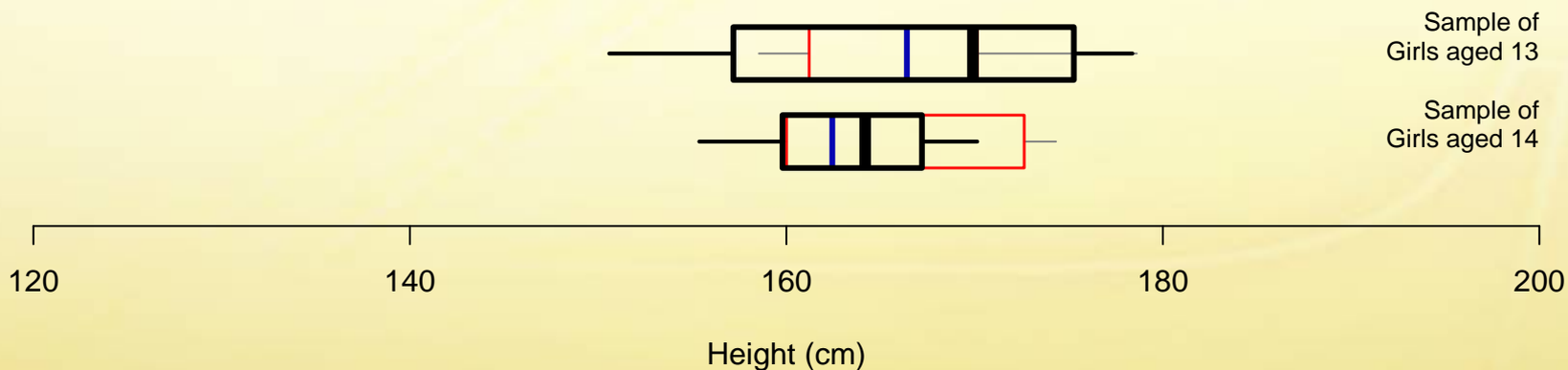
Height (cm)

# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

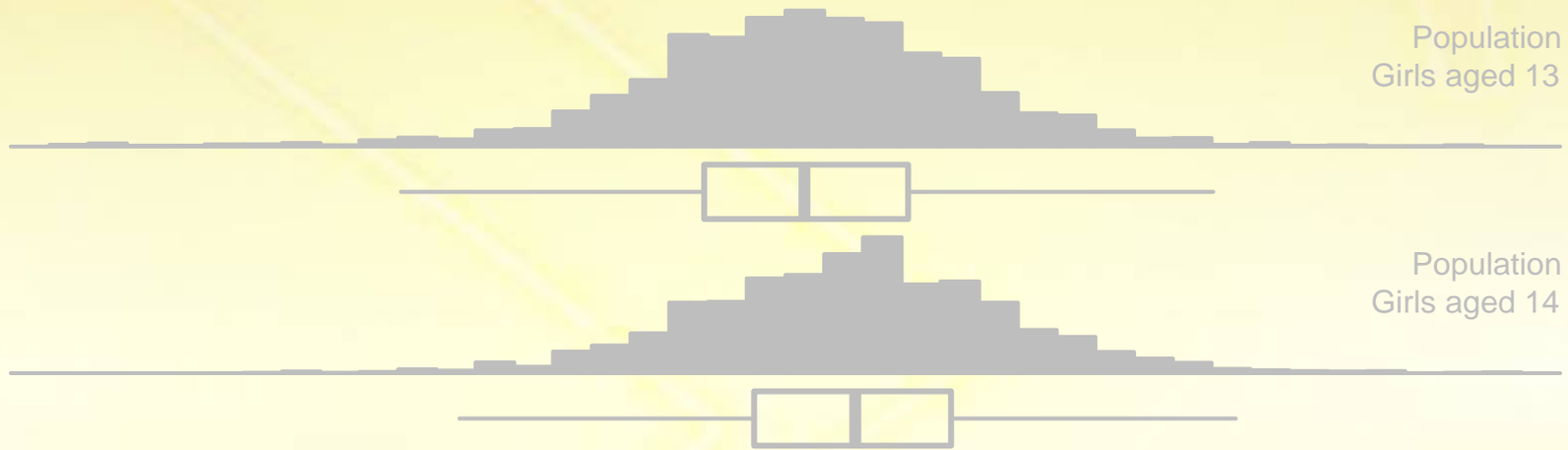


Plots for samples of size 10

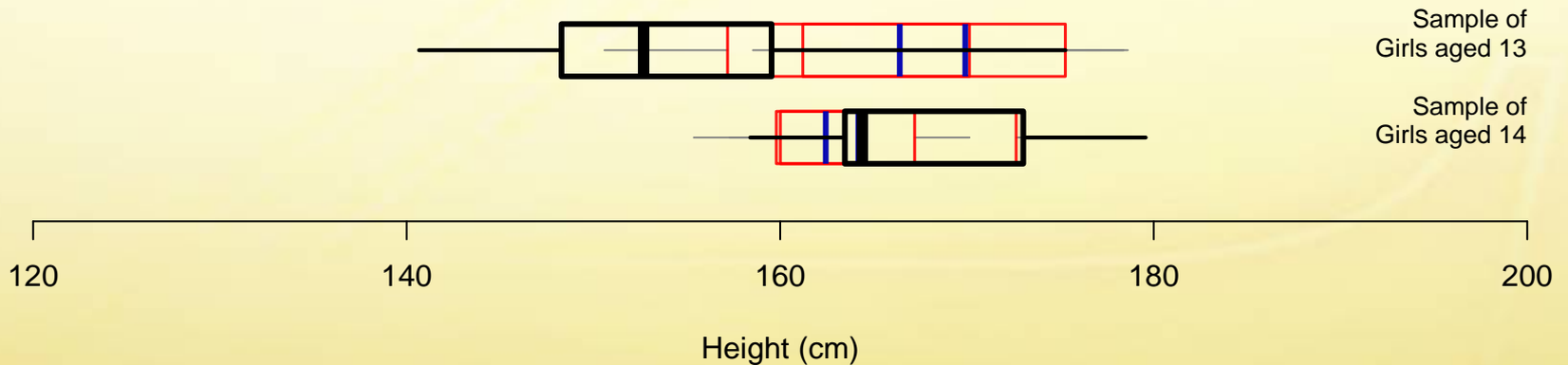


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

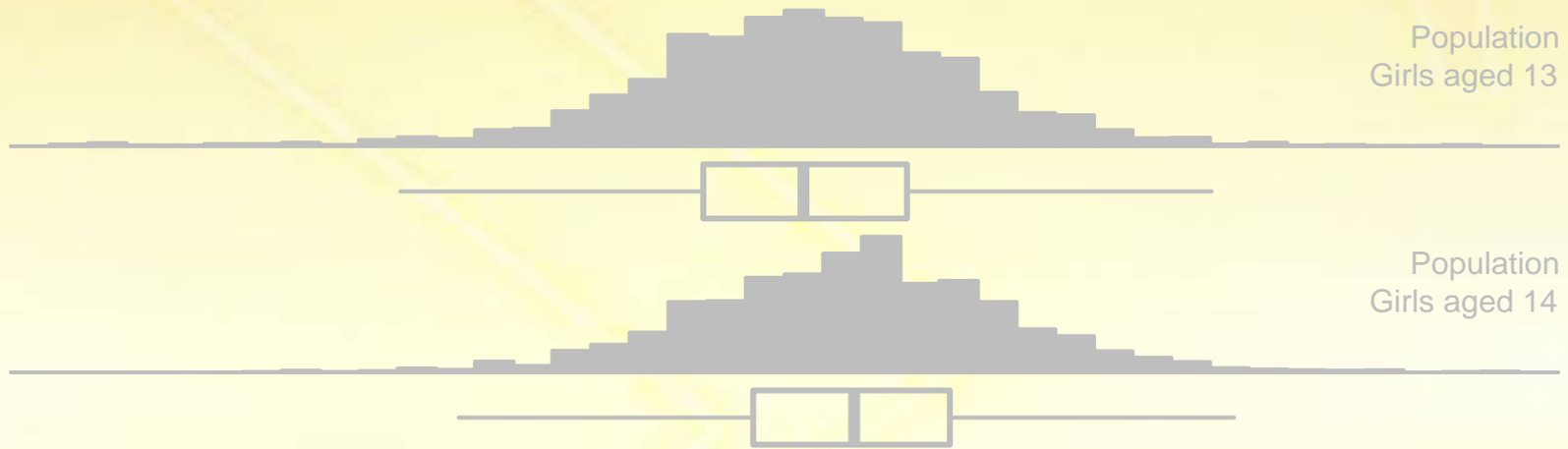


Plots for samples of size 10

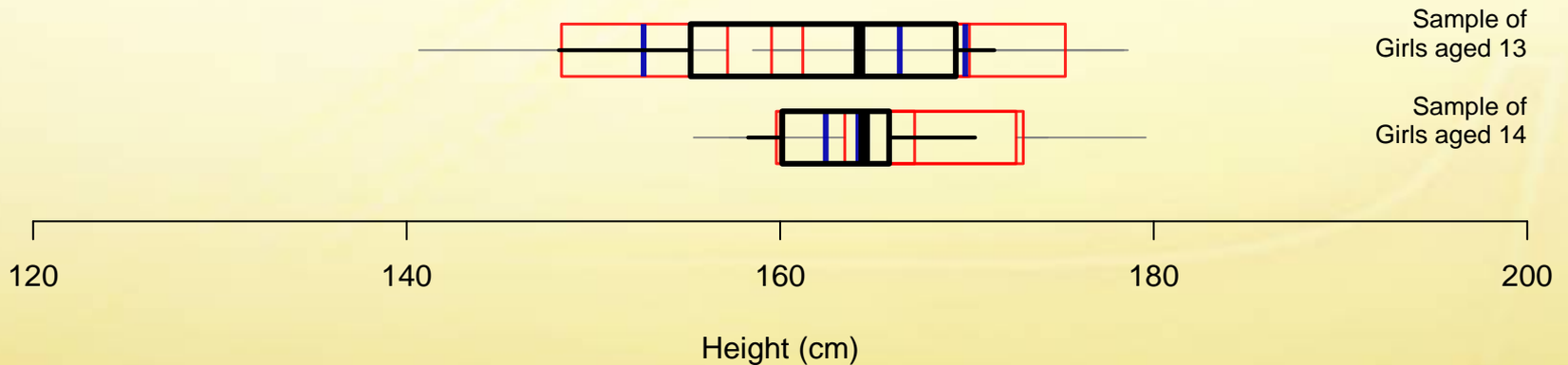


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

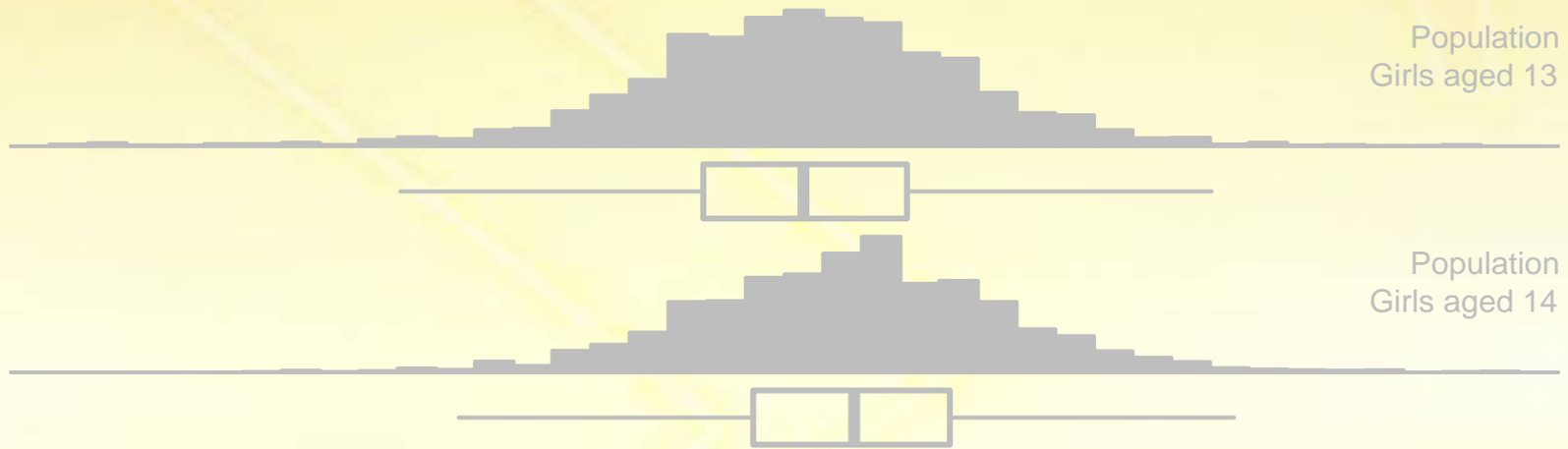


Plots for samples of size 10

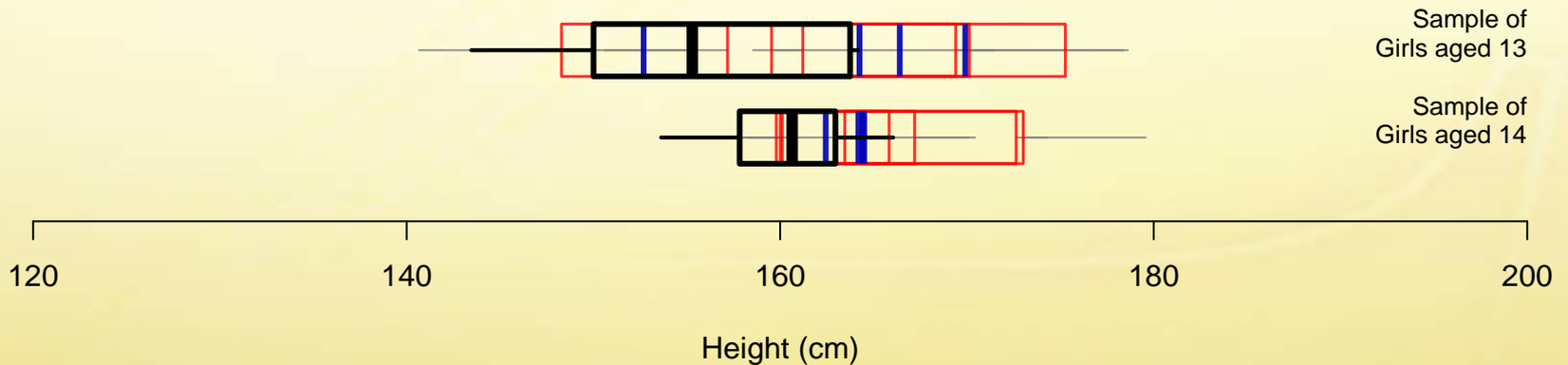


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

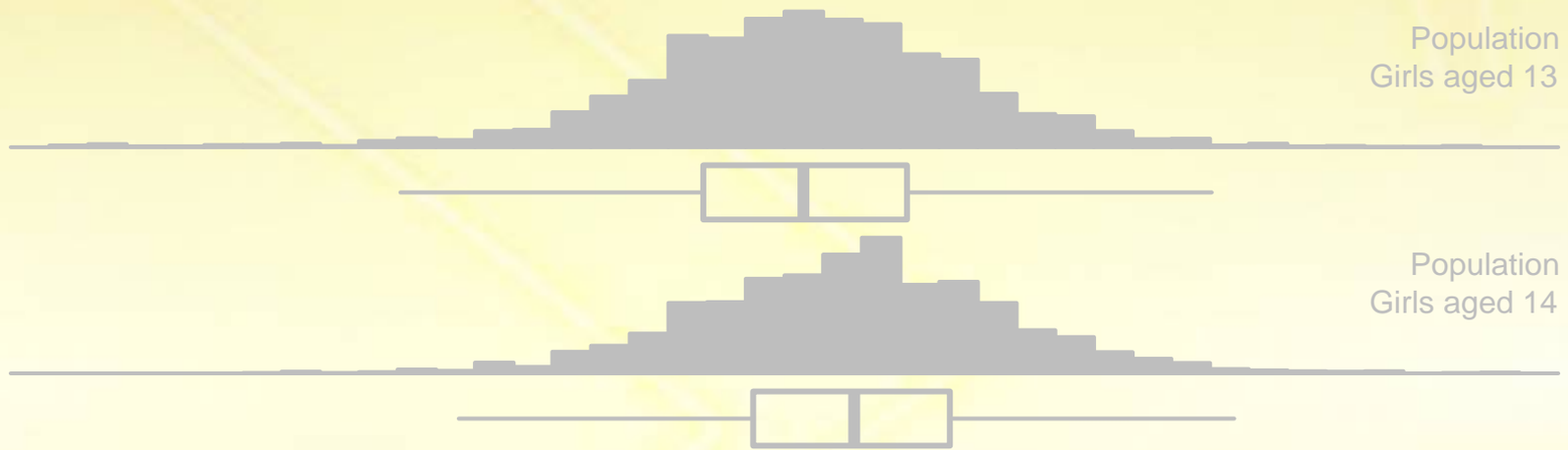


Plots for samples of size 10

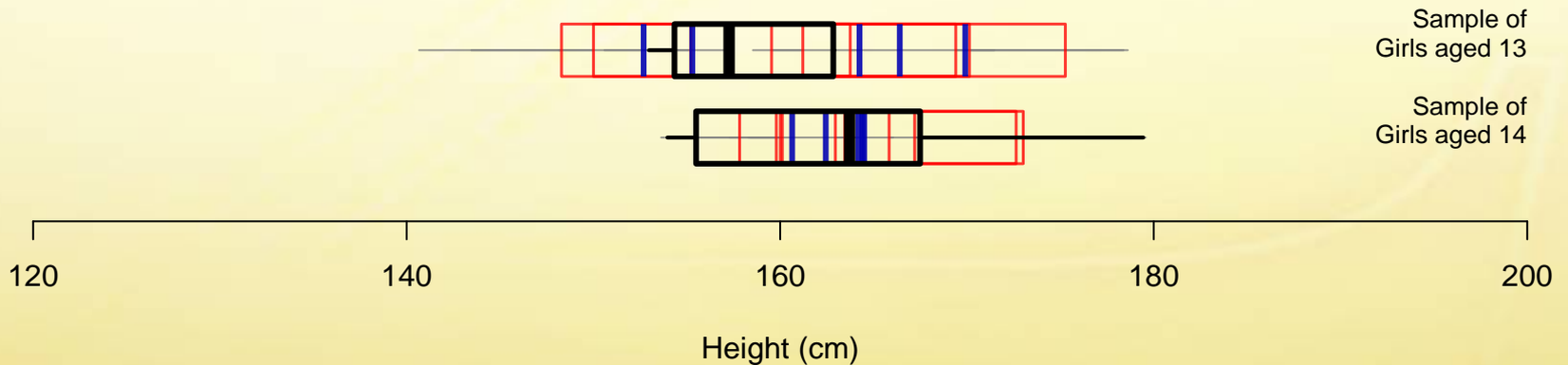


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

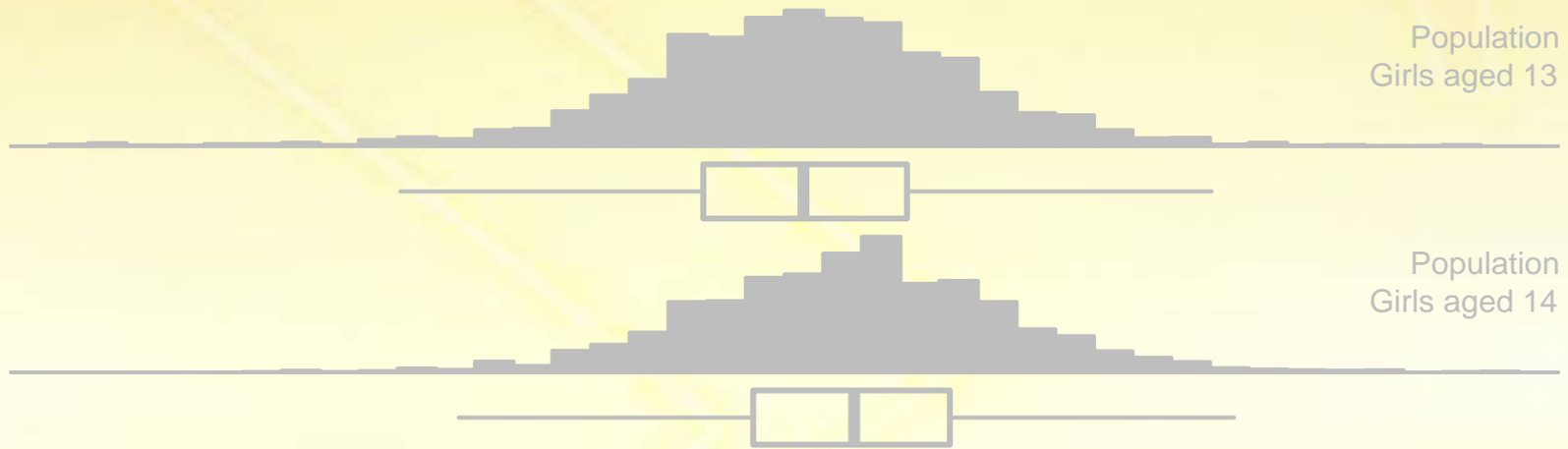


Plots for samples of size 10

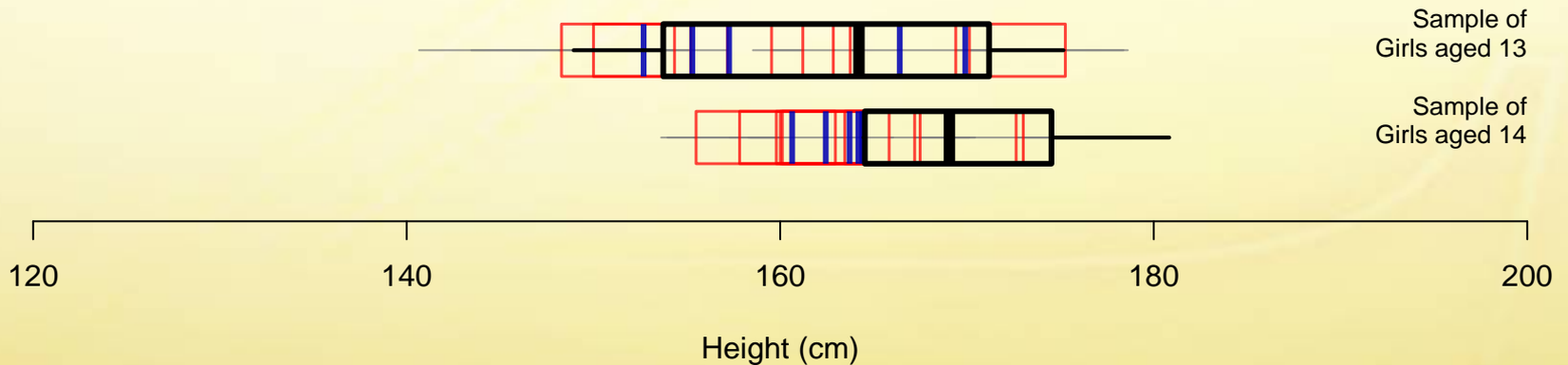


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

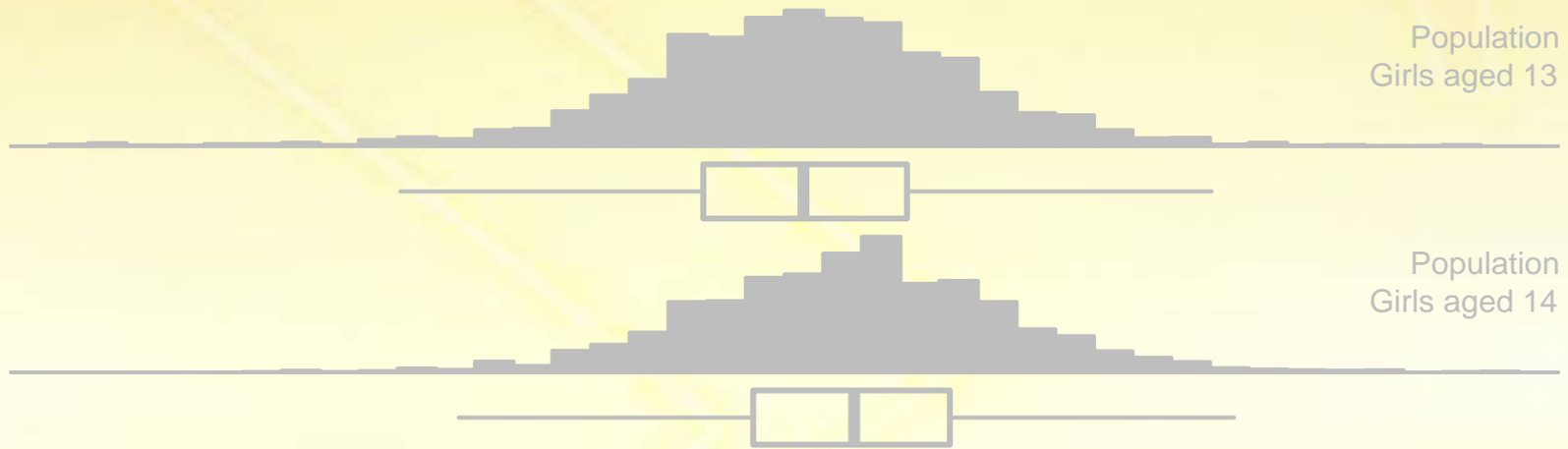


Plots for samples of size 10

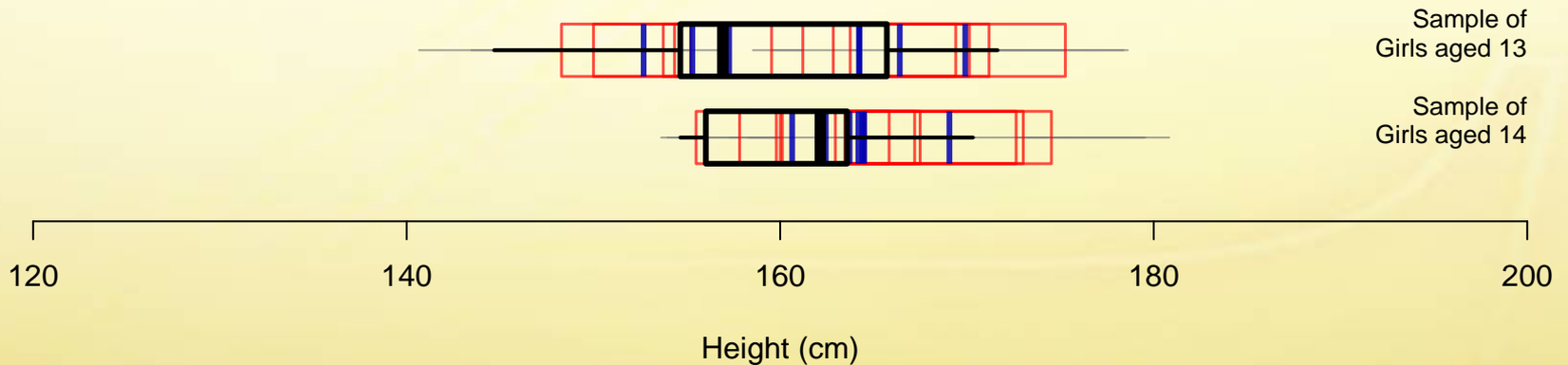


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

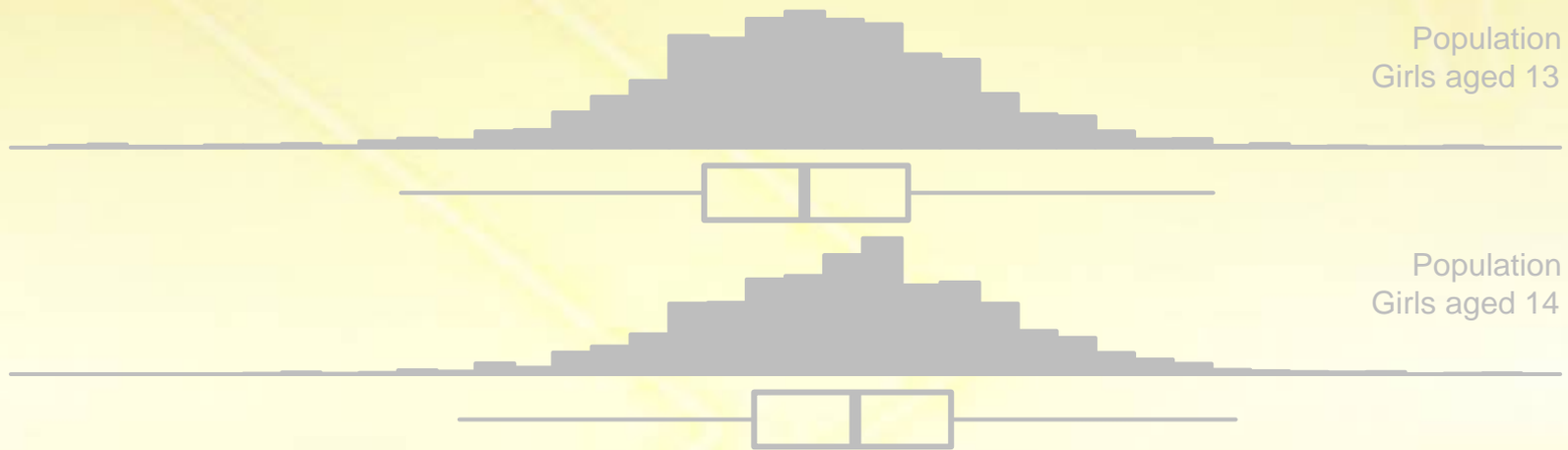


Plots for samples of size 10

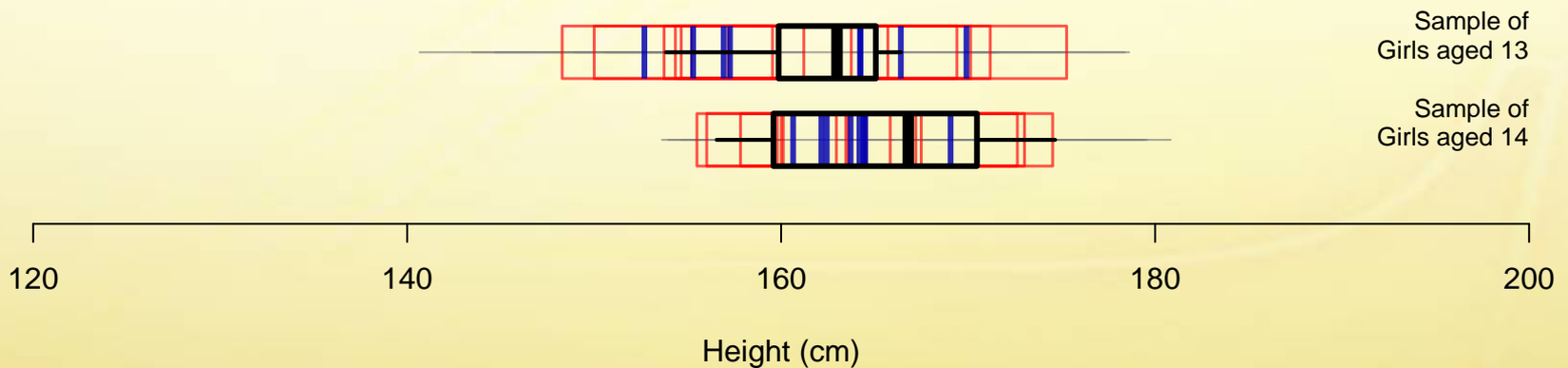


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

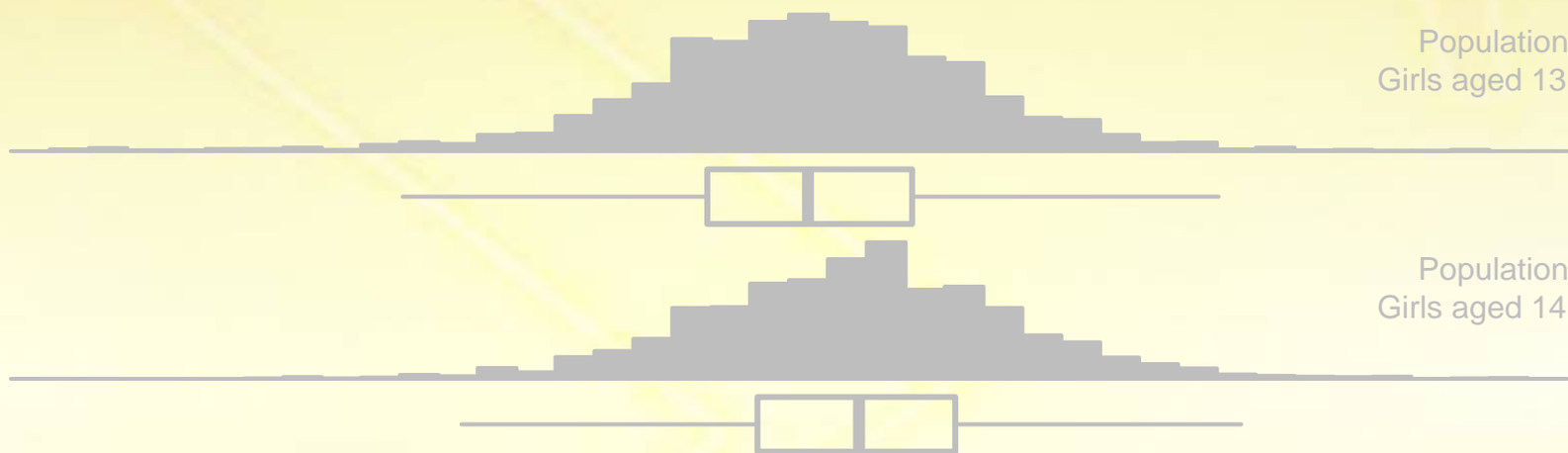


Plots for samples of size 10

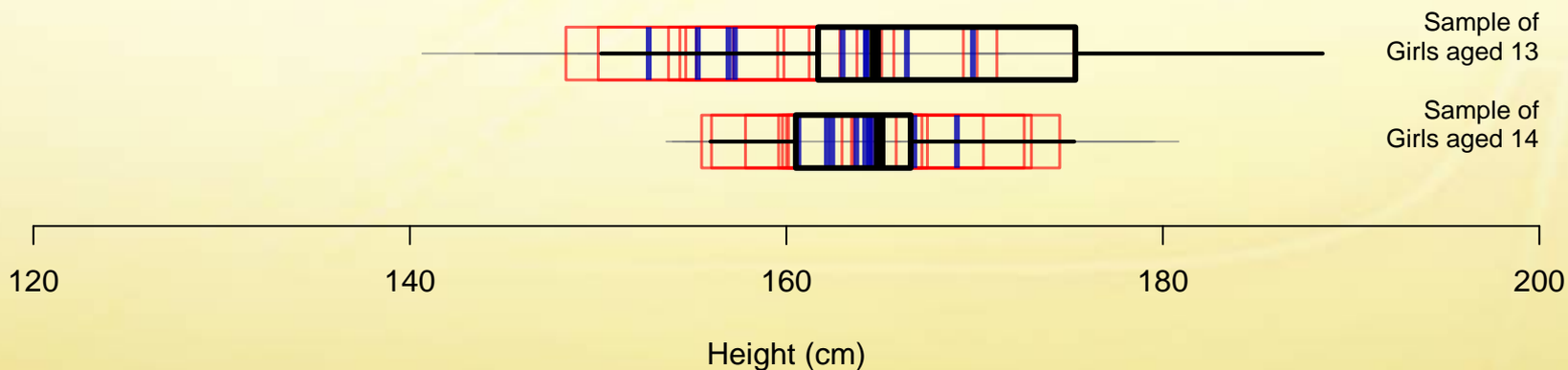


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

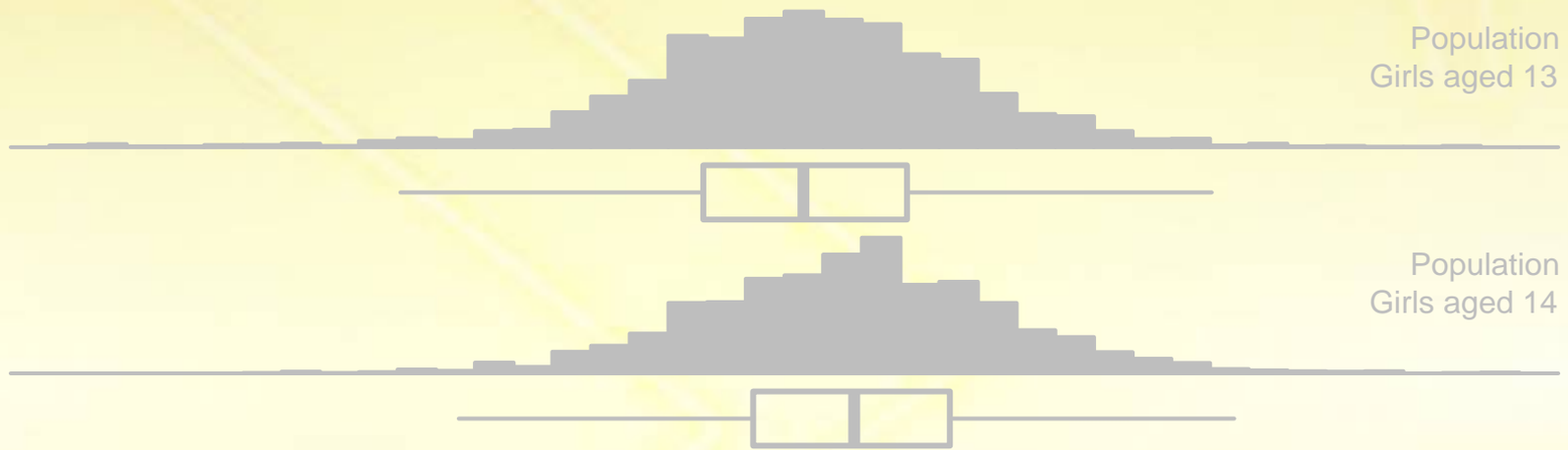


Plots for samples of size 10

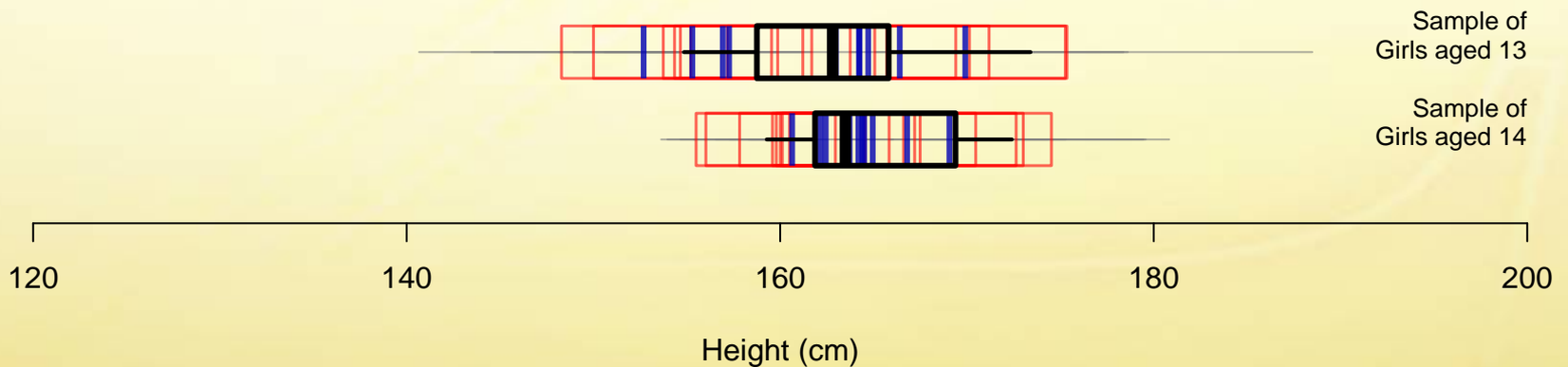


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

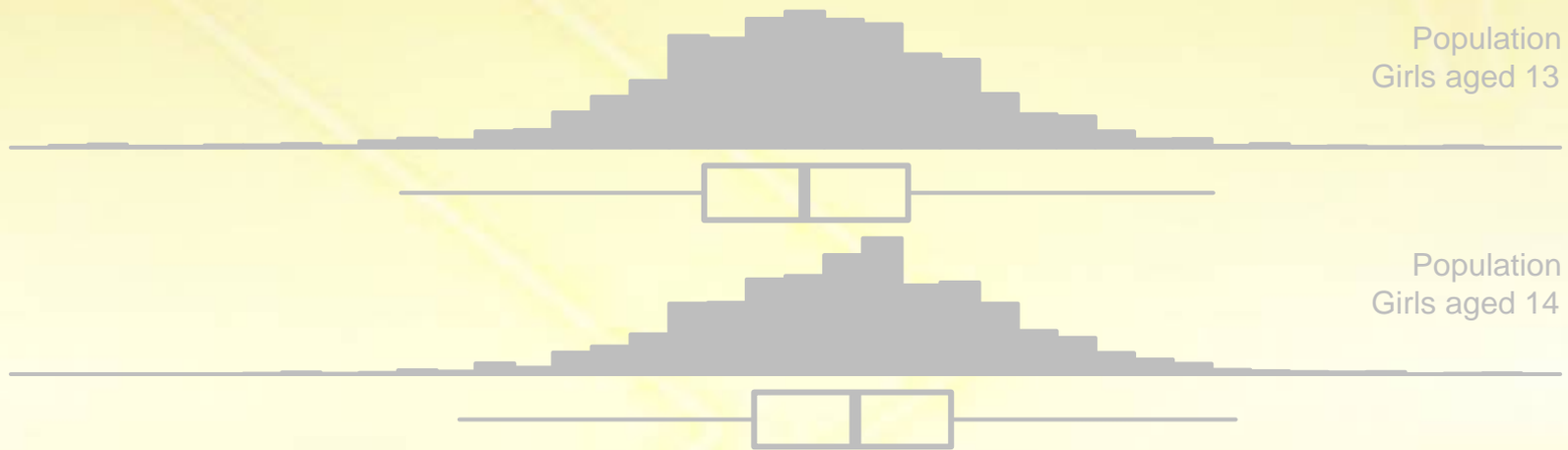


Plots for samples of size 10

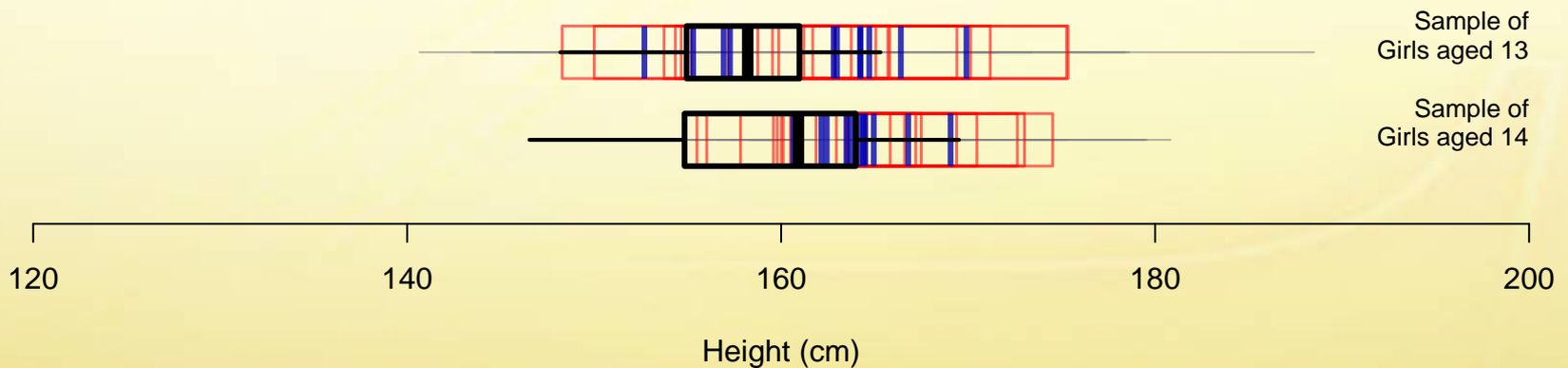


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

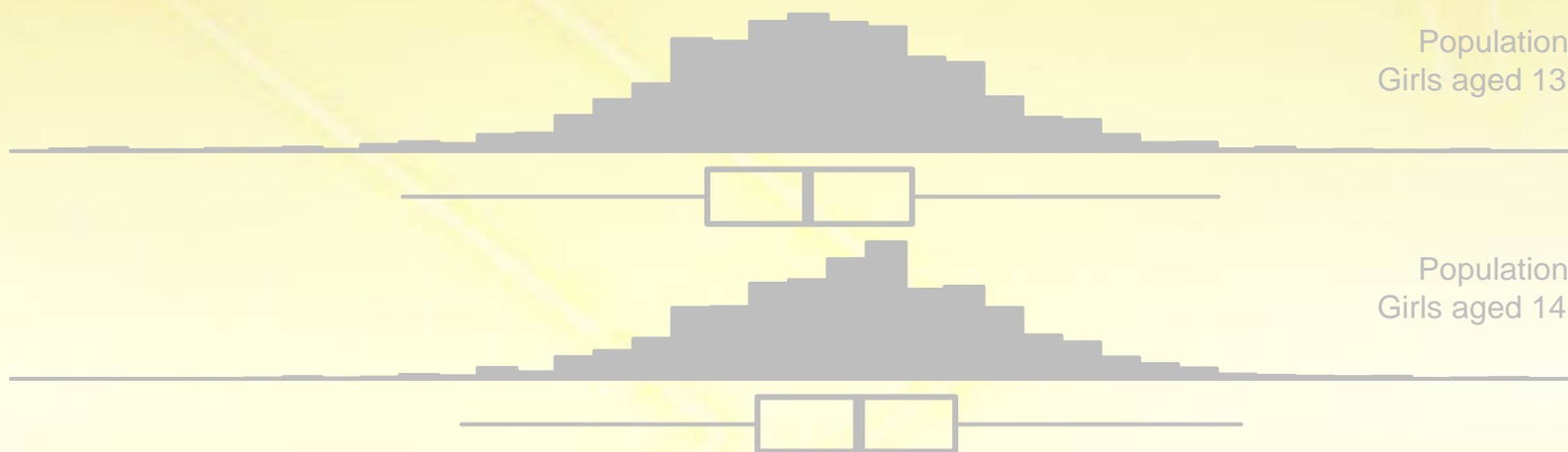


Plots for samples of size 10

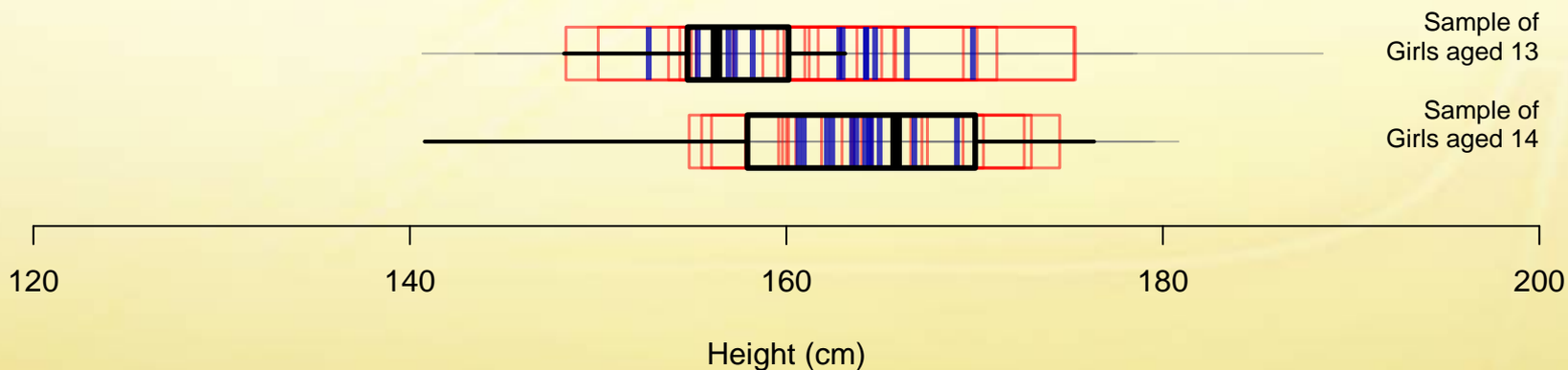


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

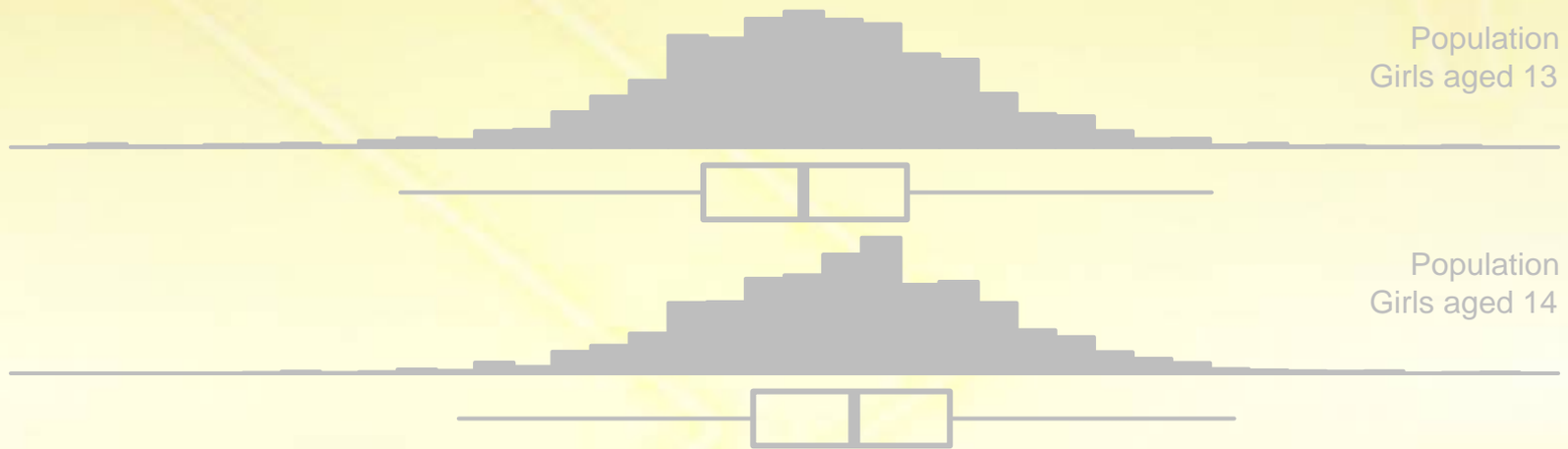


Plots for samples of size 10

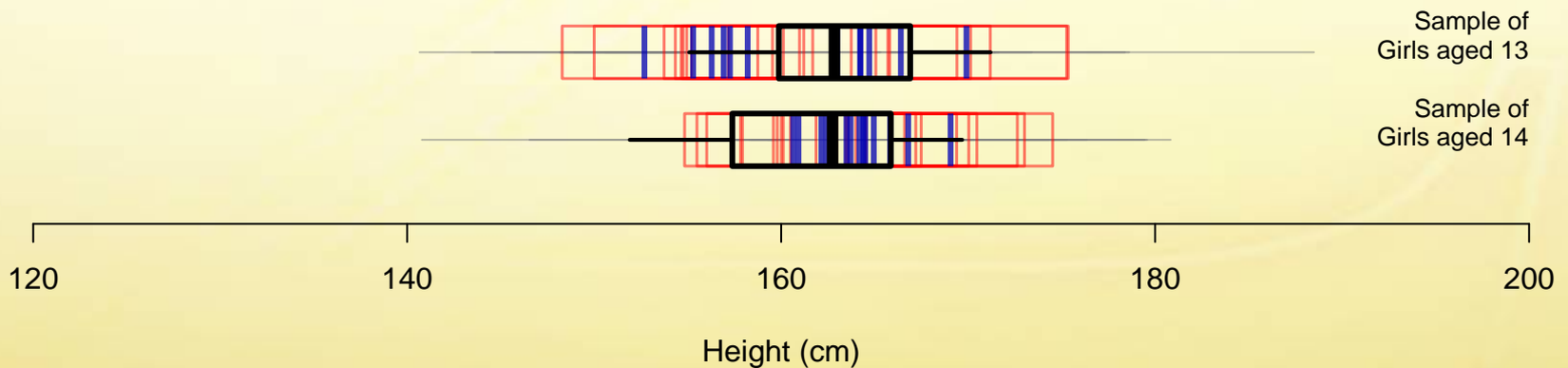


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

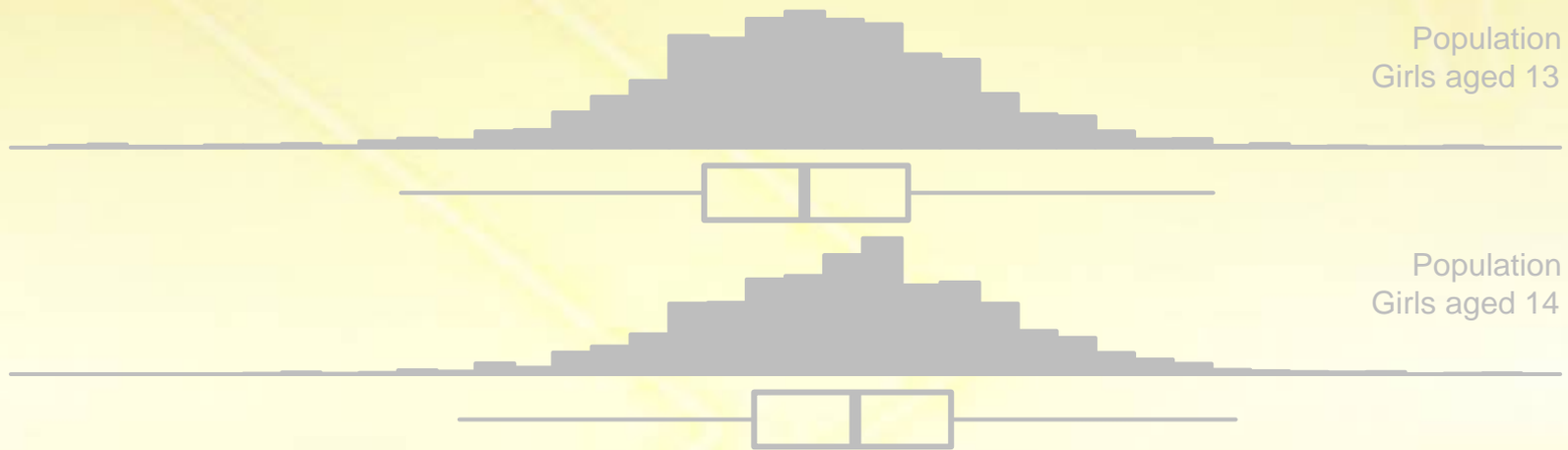


Plots for samples of size 10

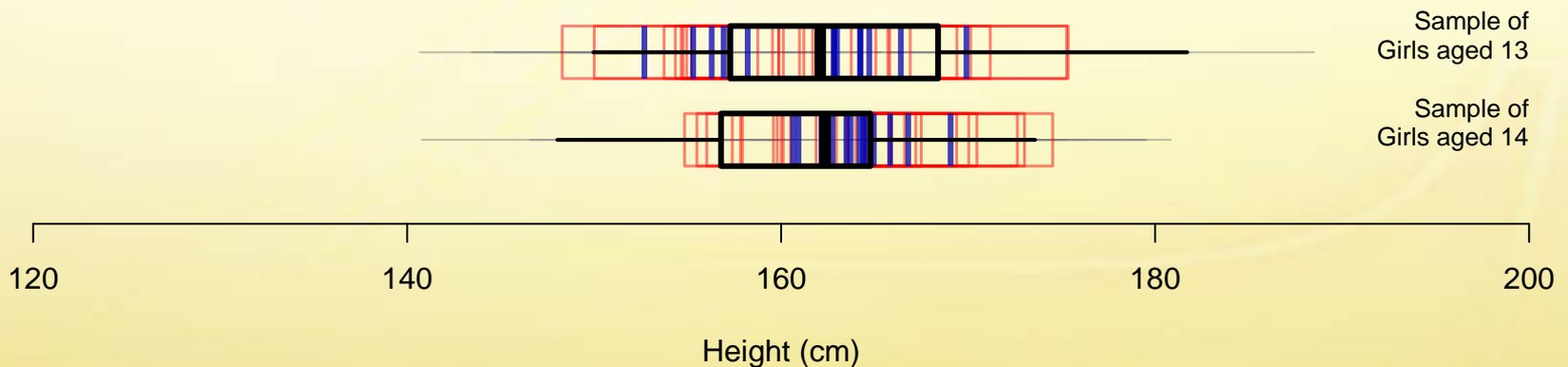


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

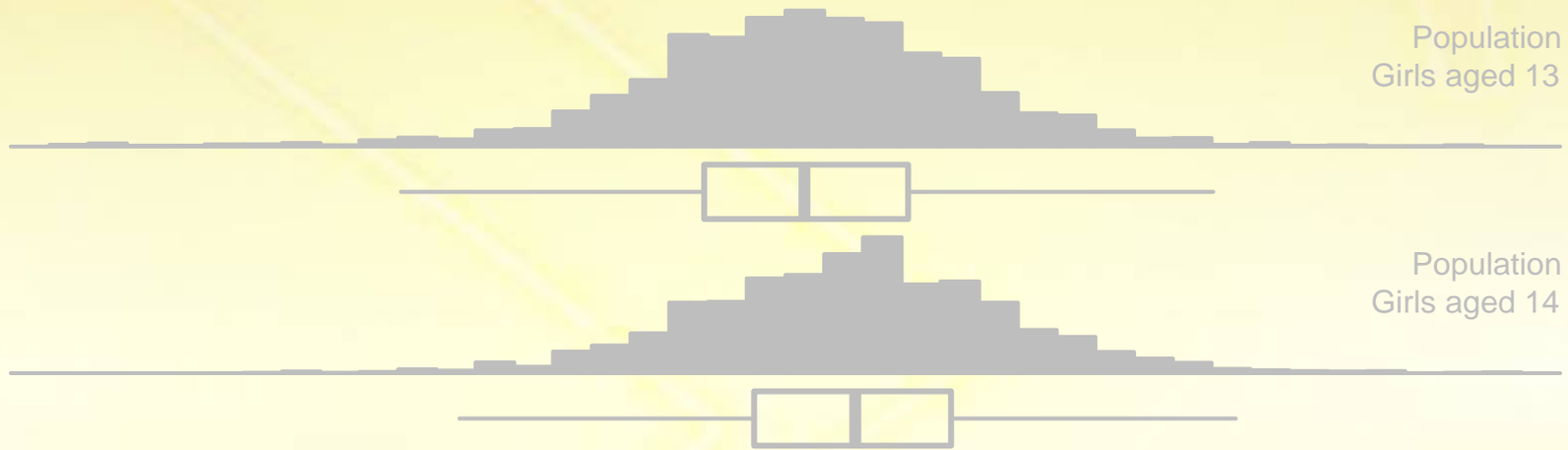


Plots for samples of size 10

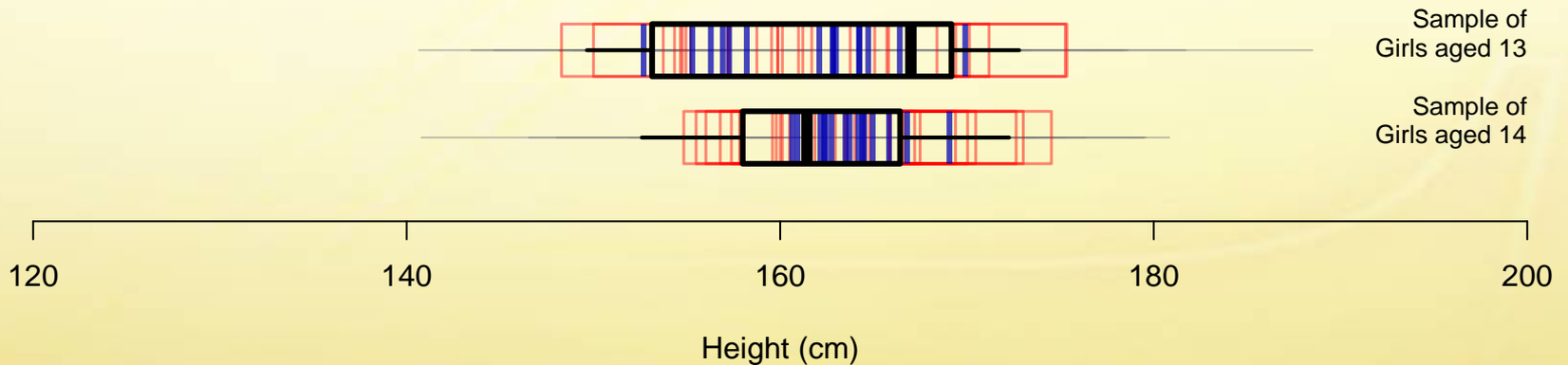


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

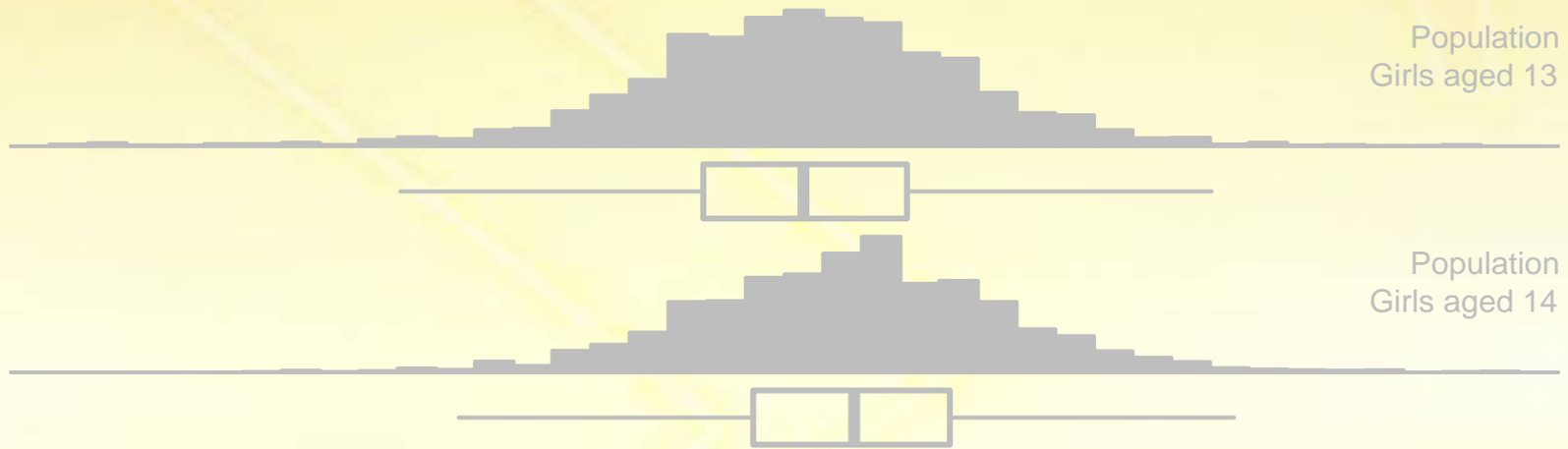


Plots for samples of size 10

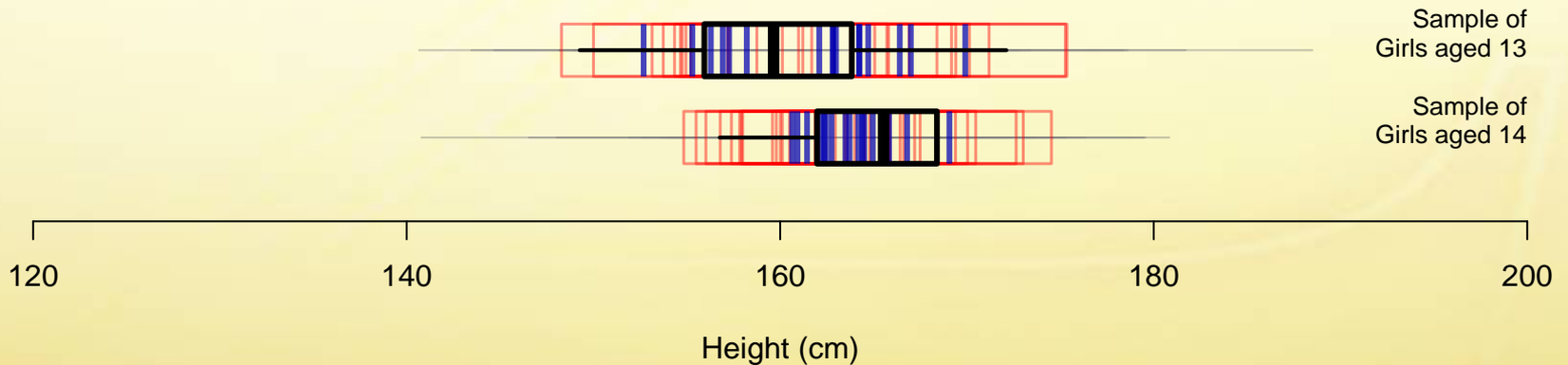


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

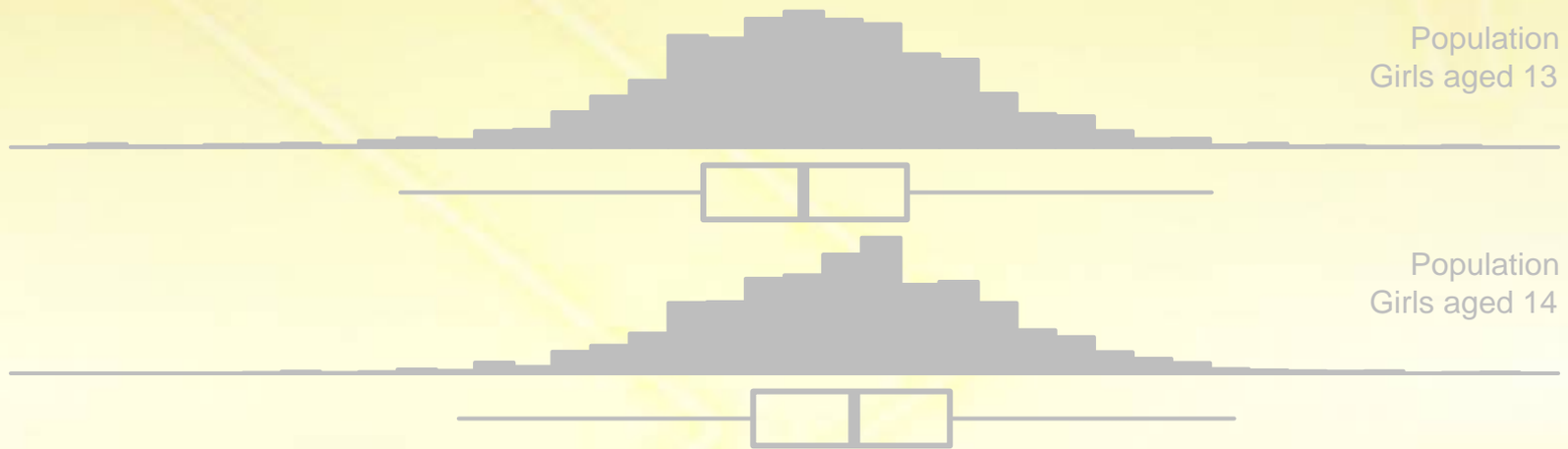


Plots for samples of size 10

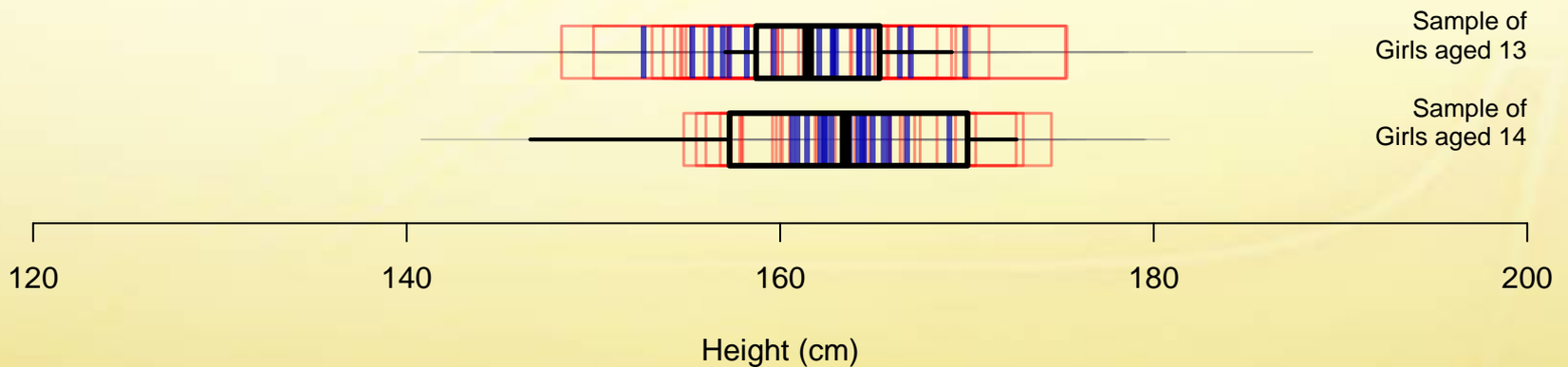


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

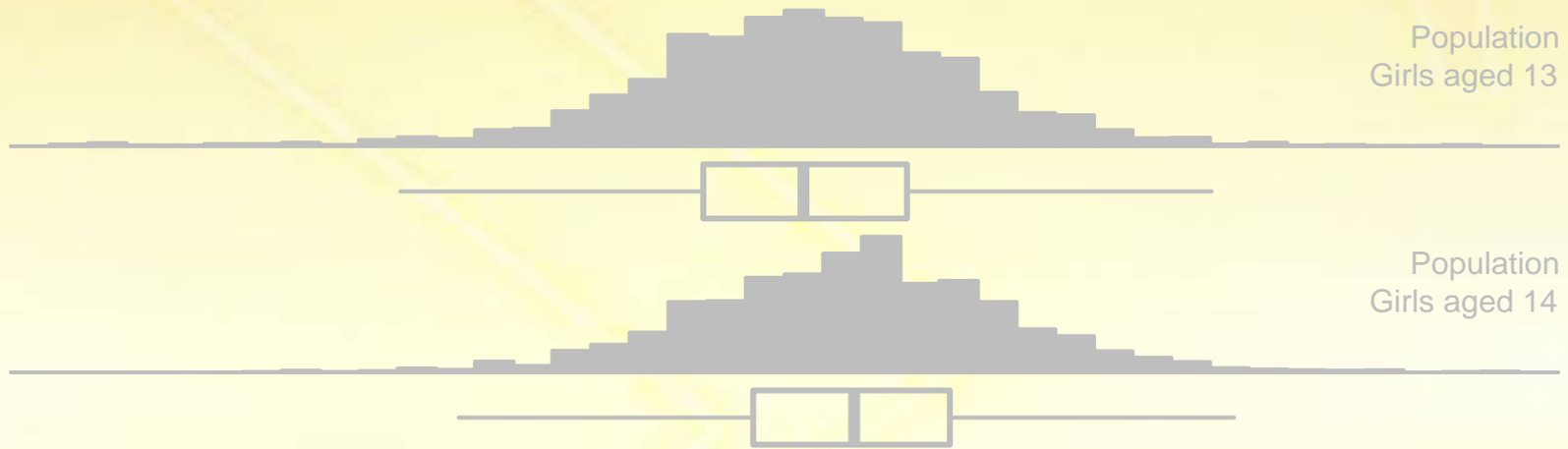


Plots for samples of size 10

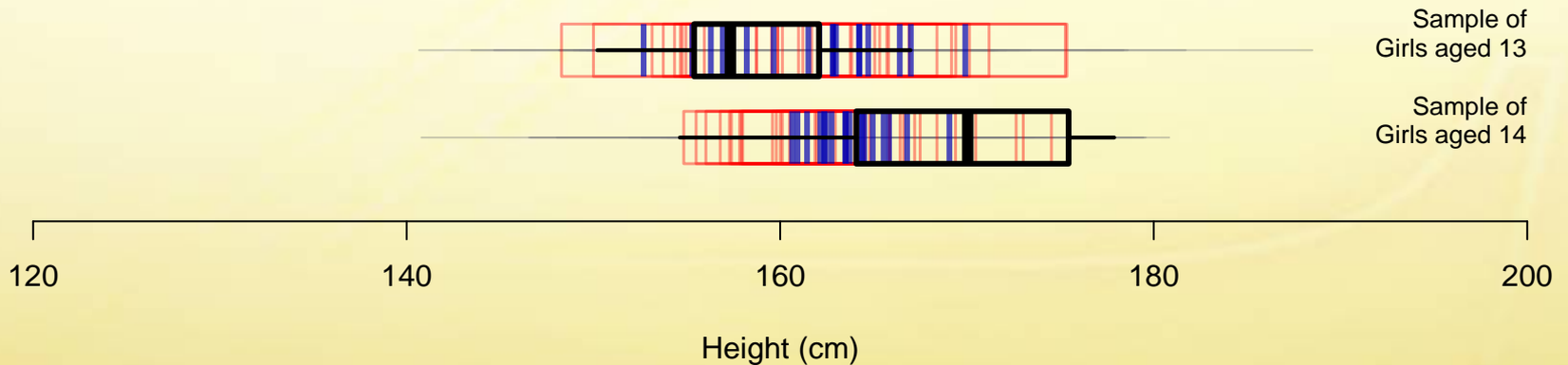


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

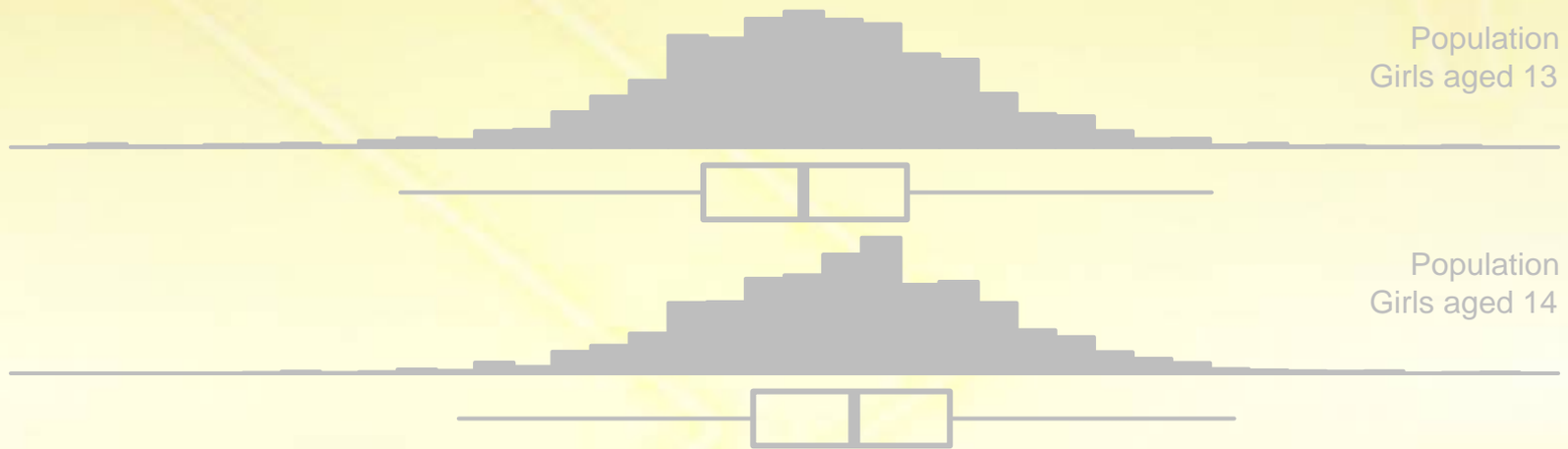


Plots for samples of size 10

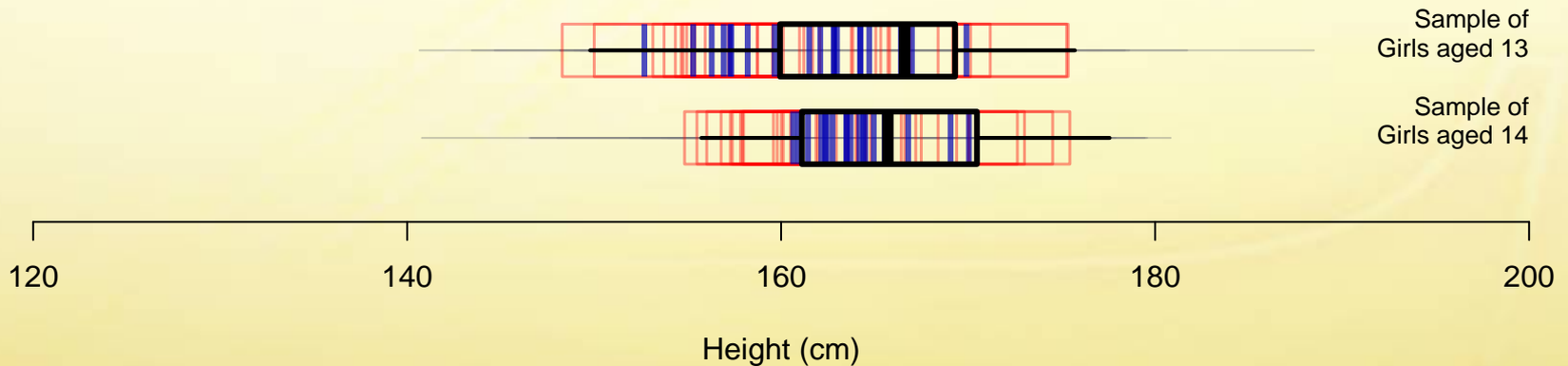


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

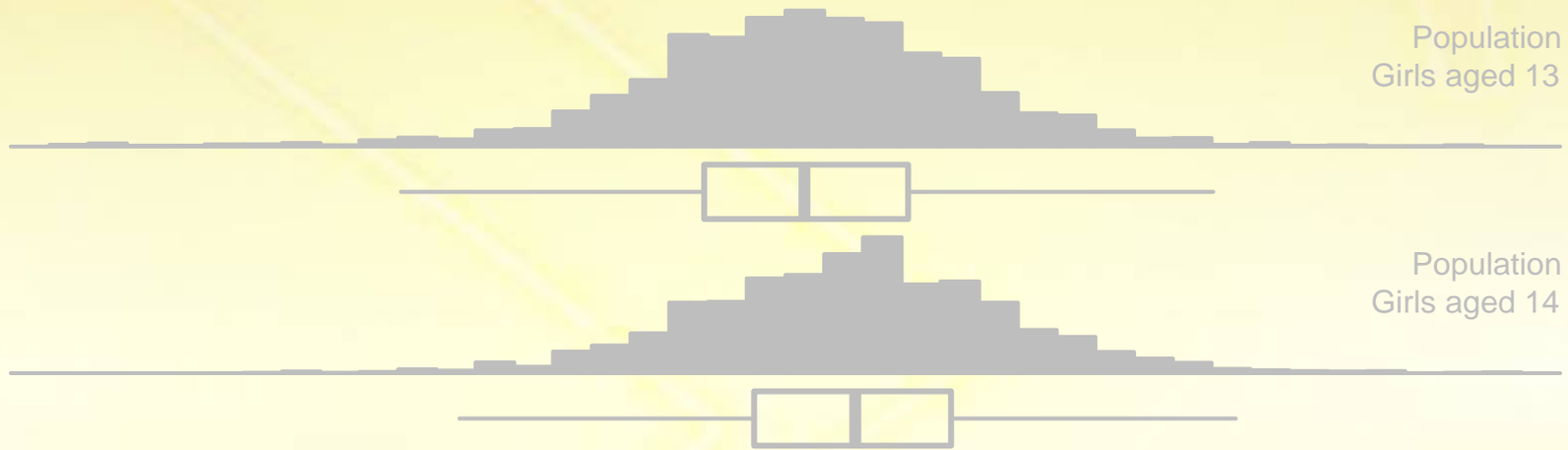


Plots for samples of size 10

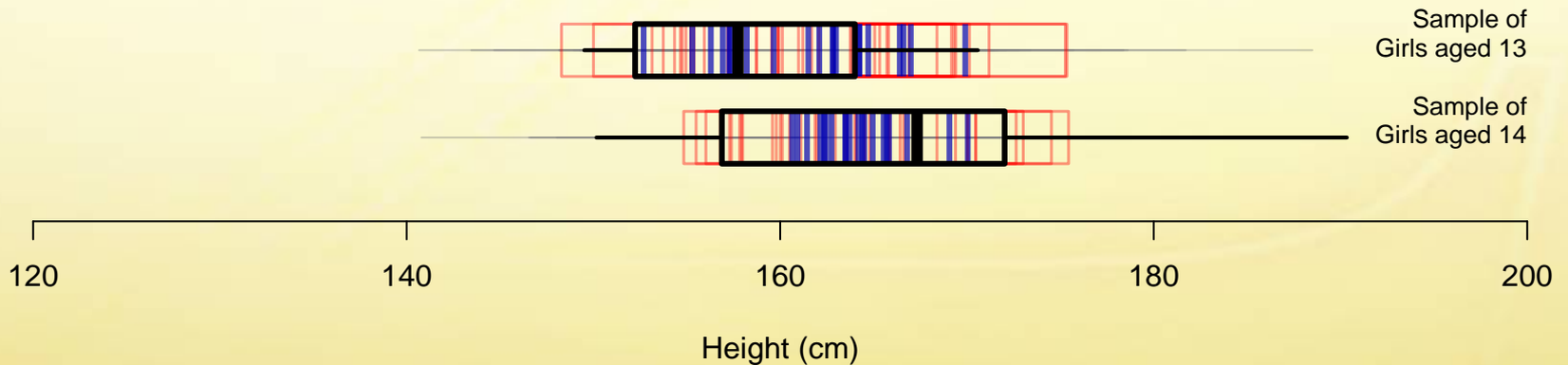


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world



Plots for samples of size 10

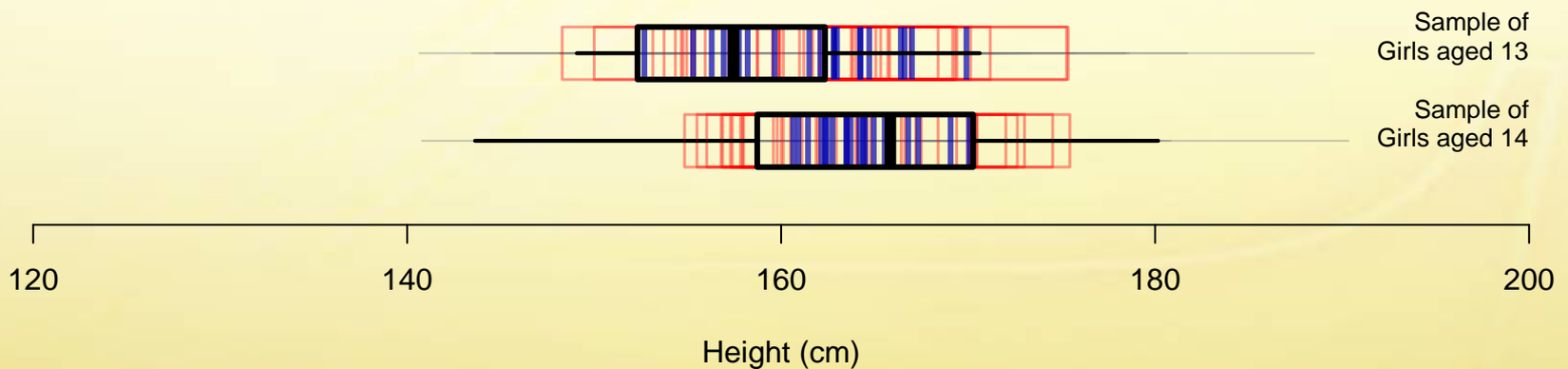


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

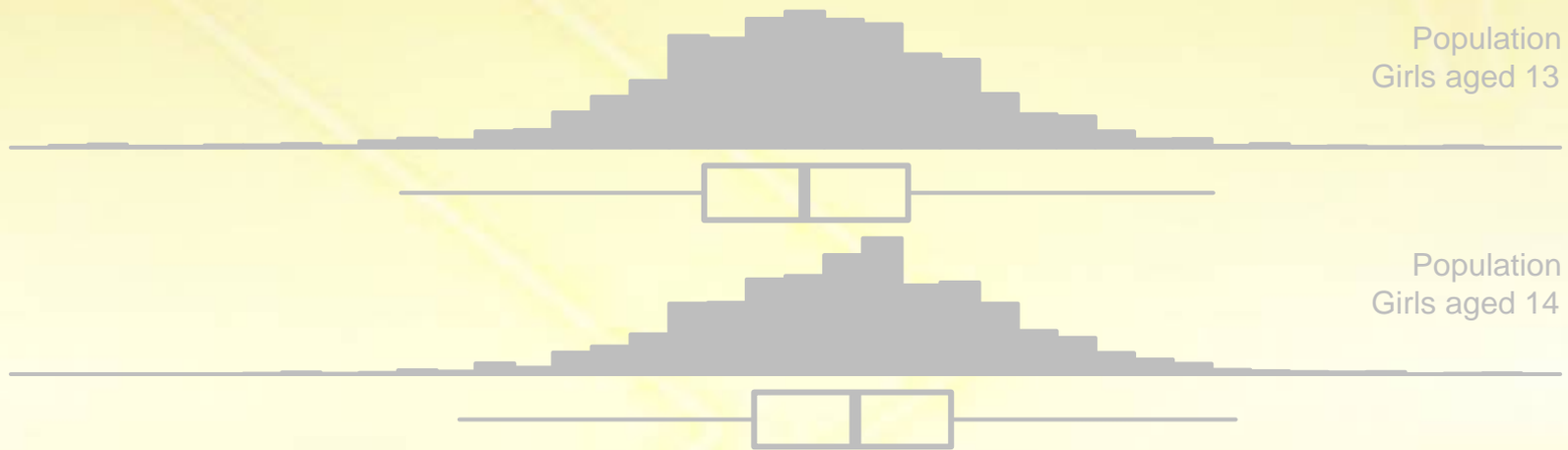


Plots for samples of size 10

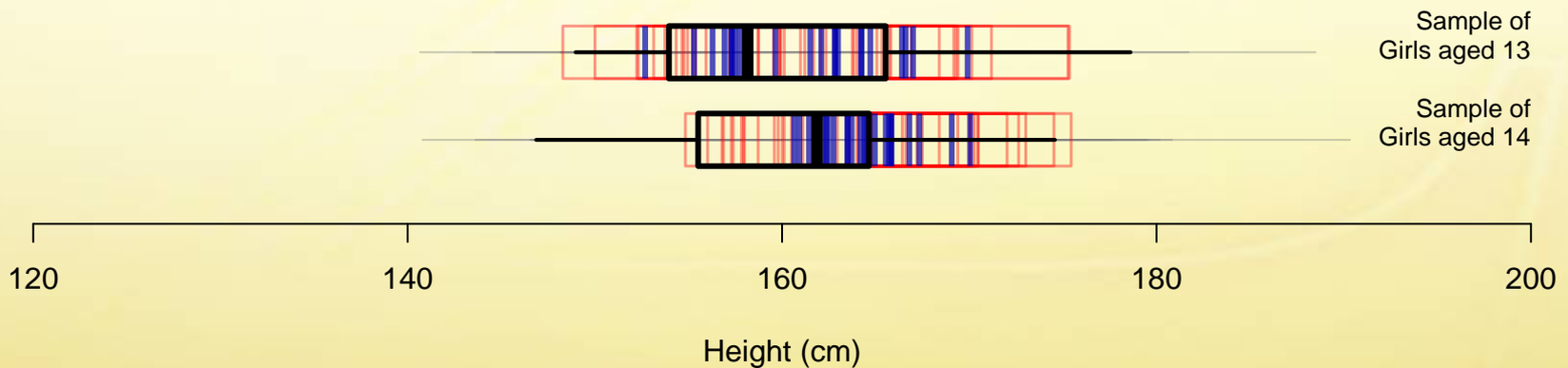


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

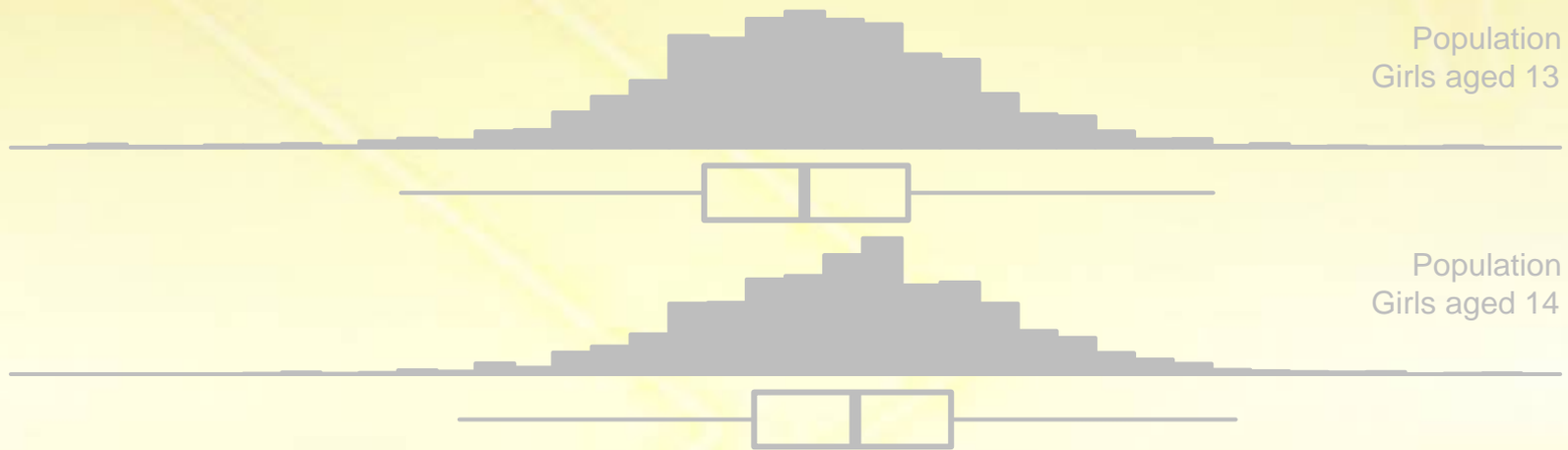


Plots for samples of size 10

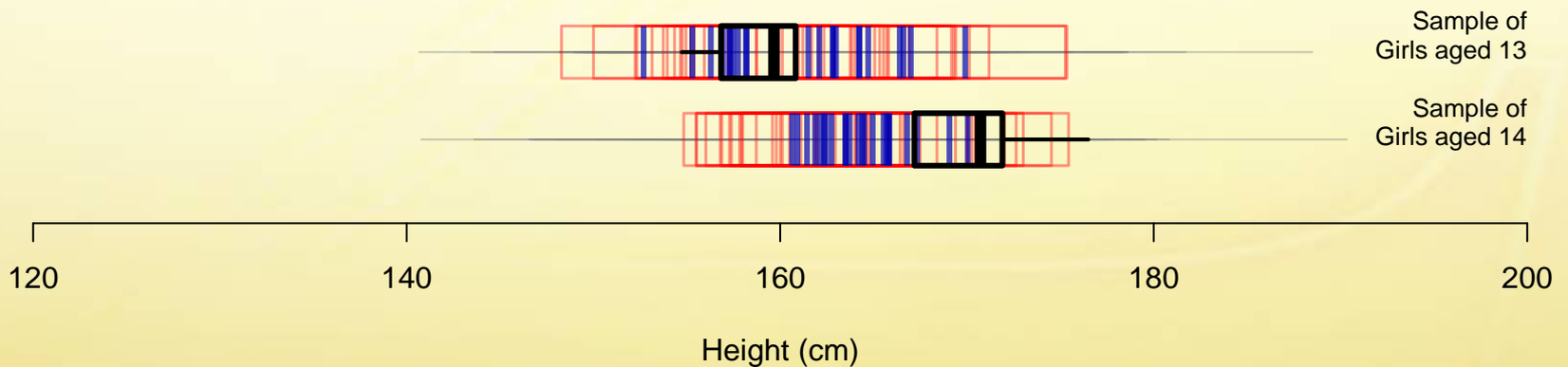


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

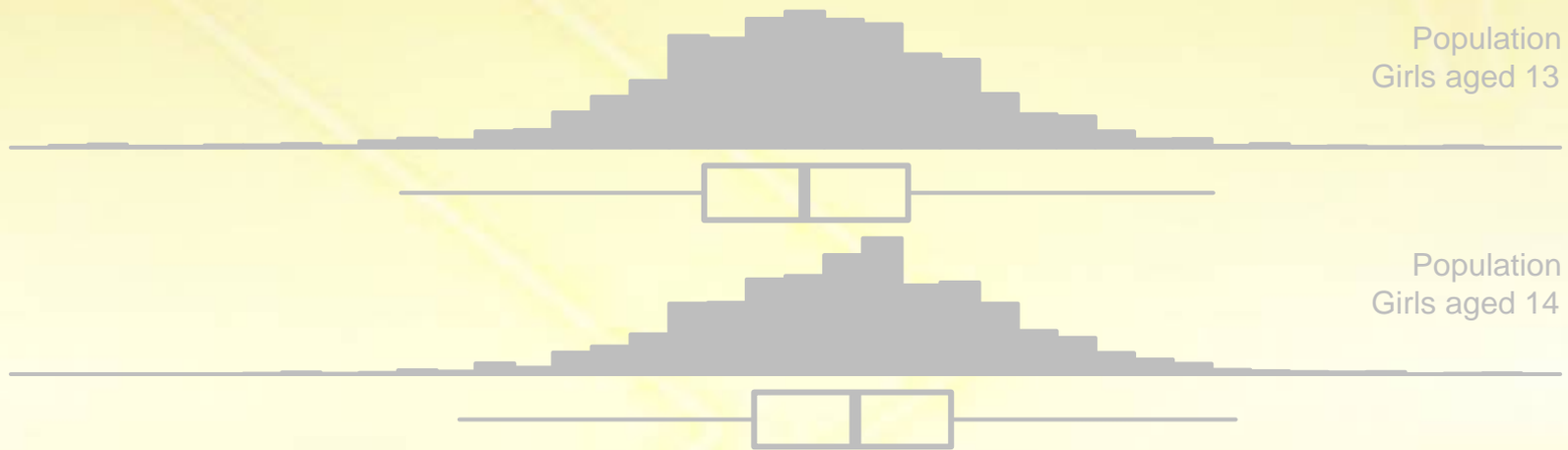


Plots for samples of size 10

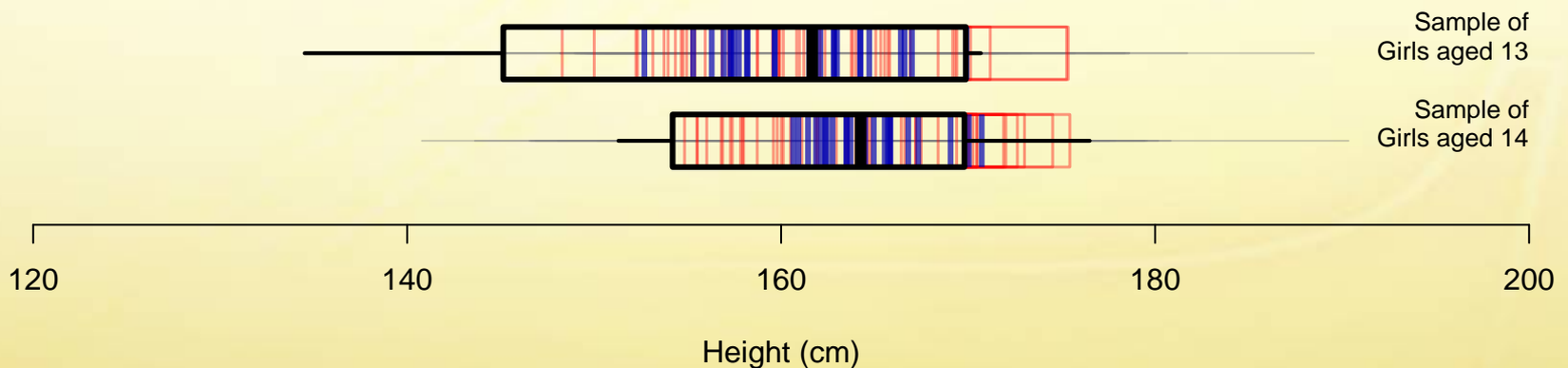


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

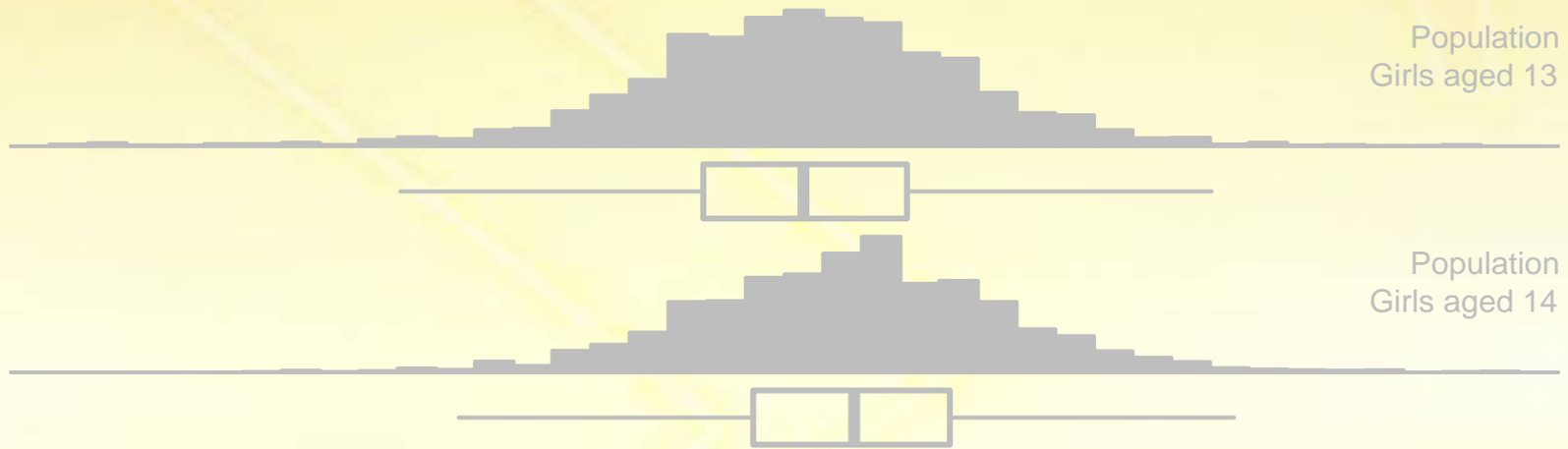


Plots for samples of size 10

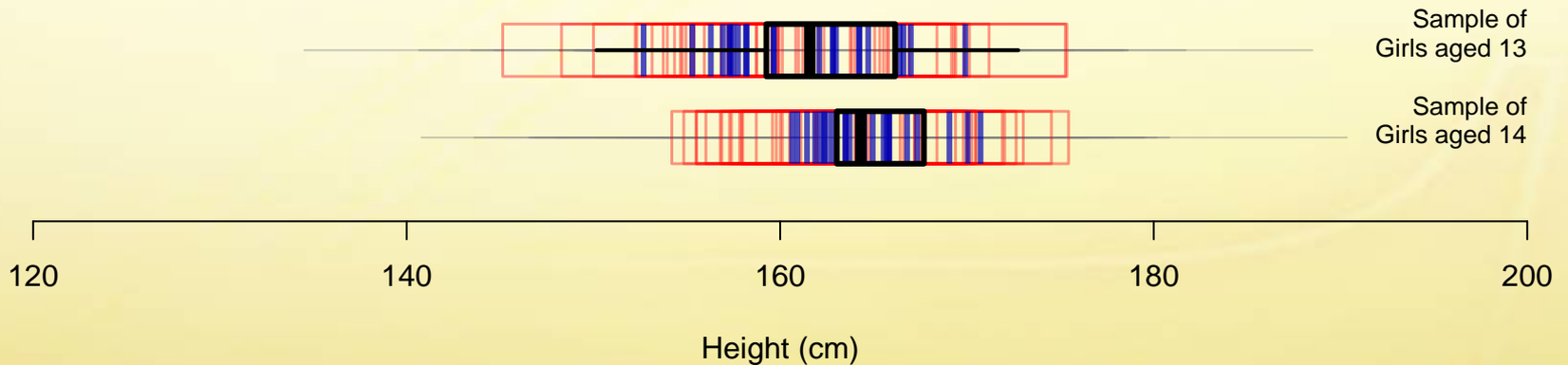


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

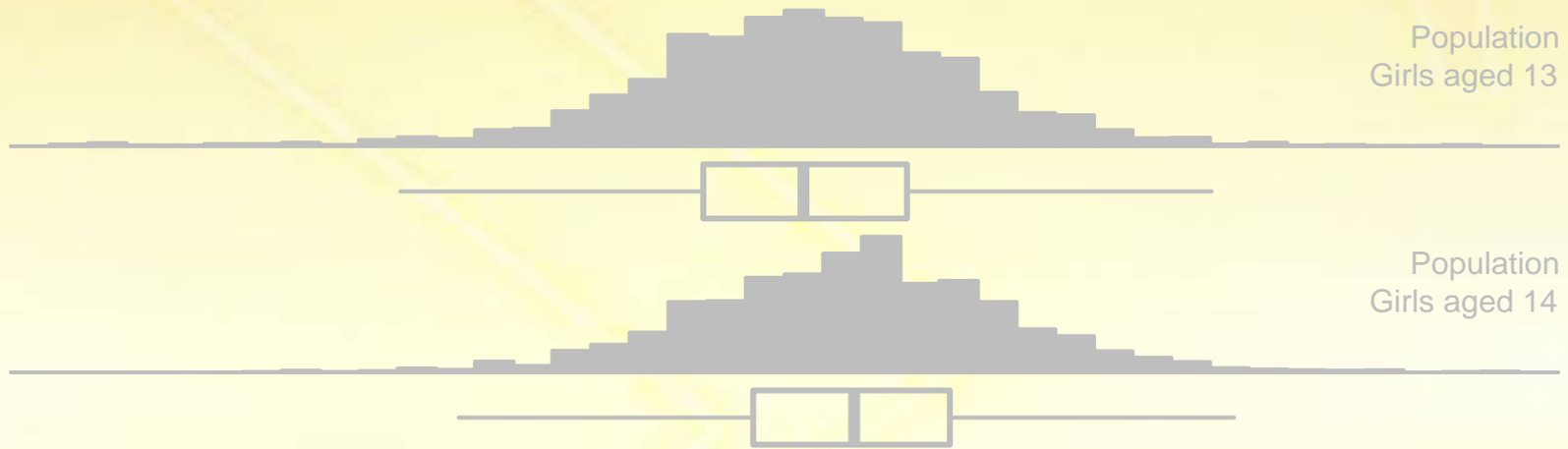


Plots for samples of size 10

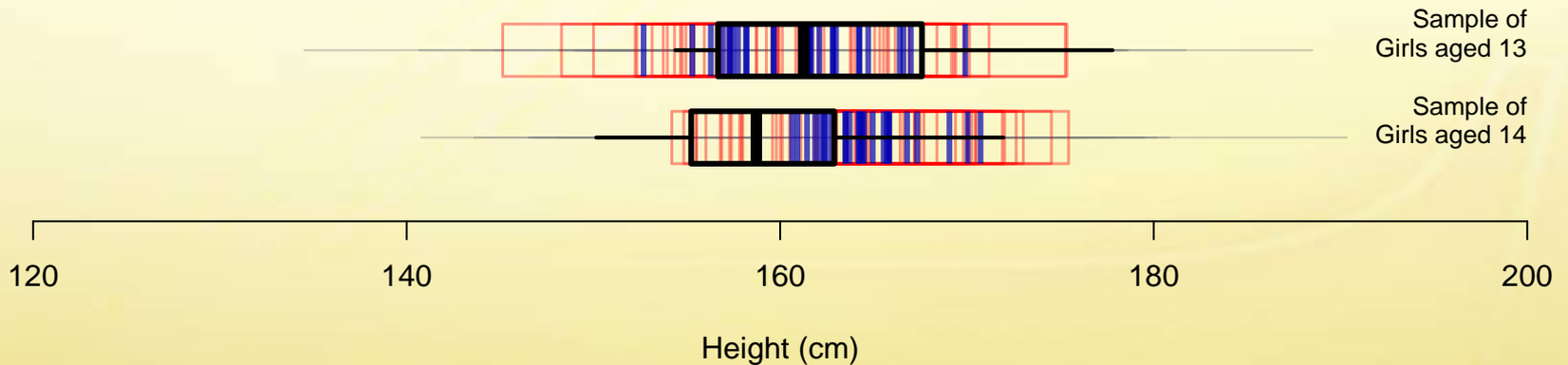


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

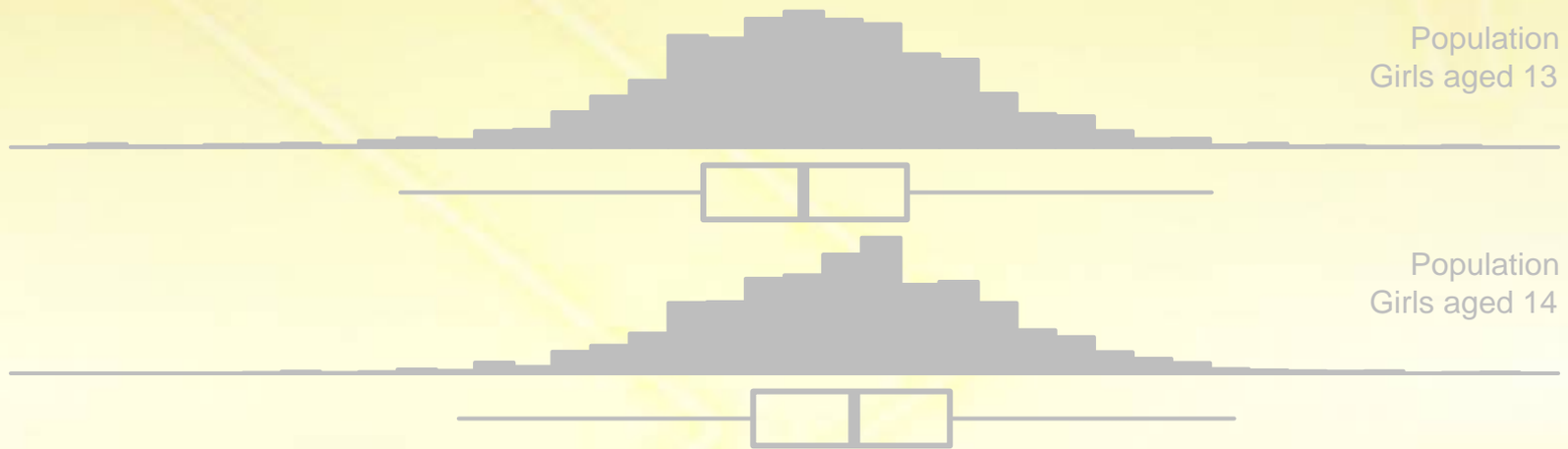


Plots for samples of size 10

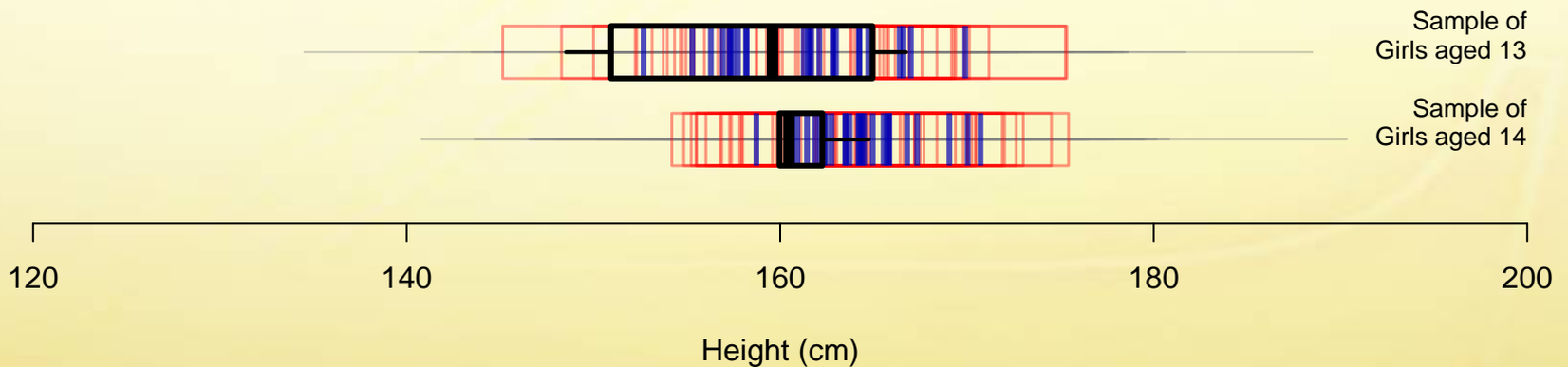


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

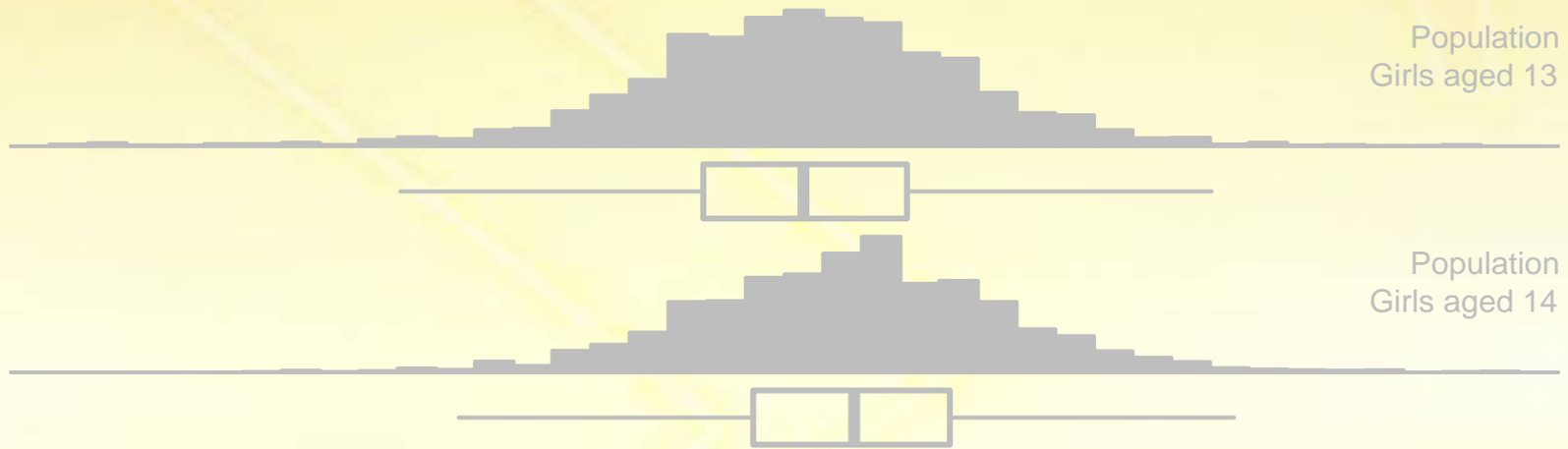


Plots for samples of size 10

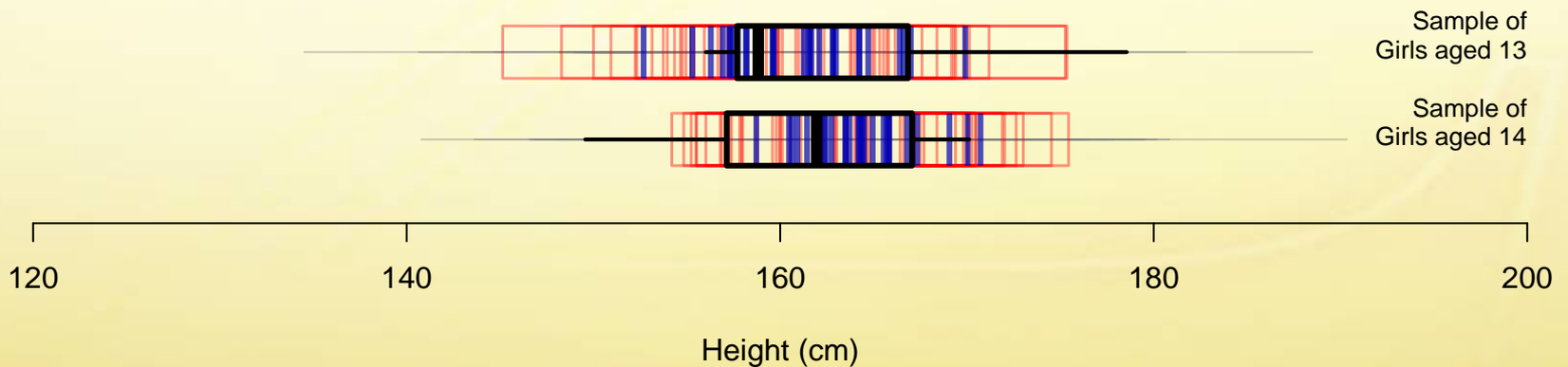


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

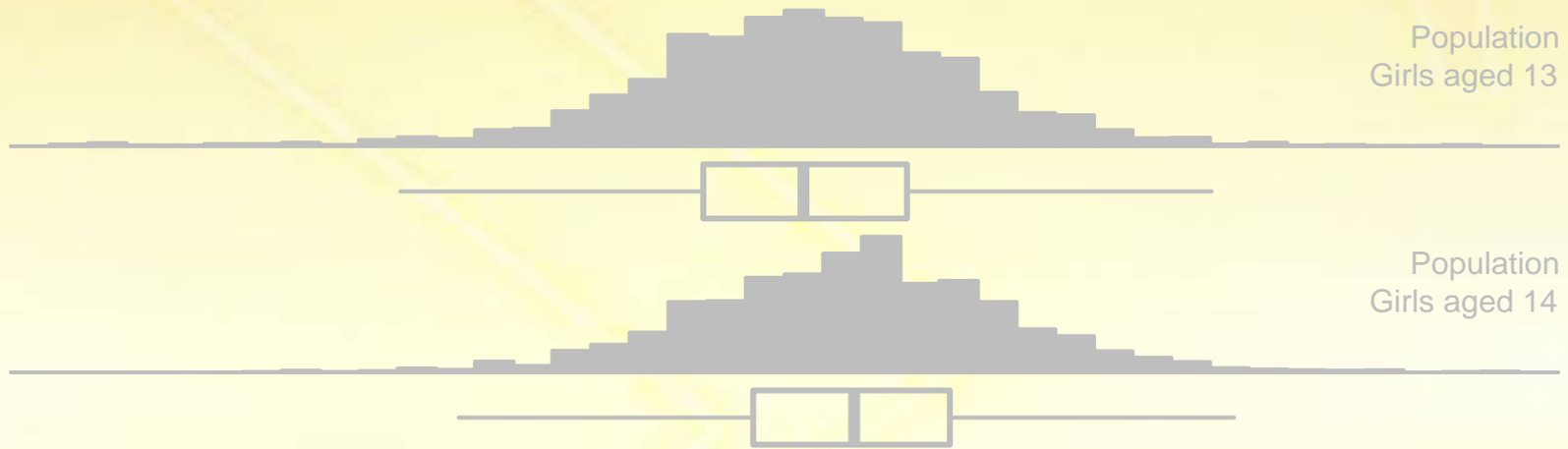


Plots for samples of size 10

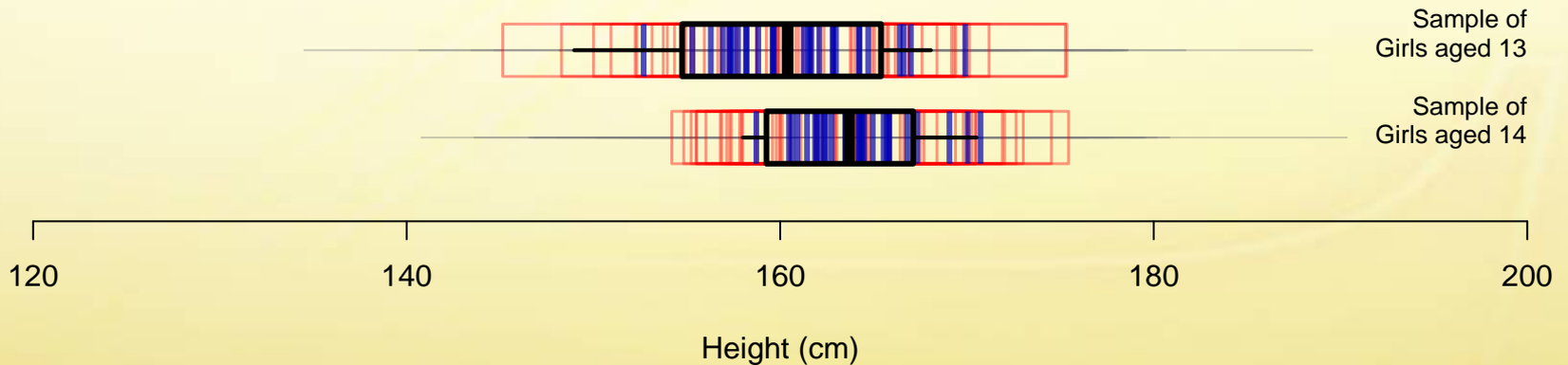


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

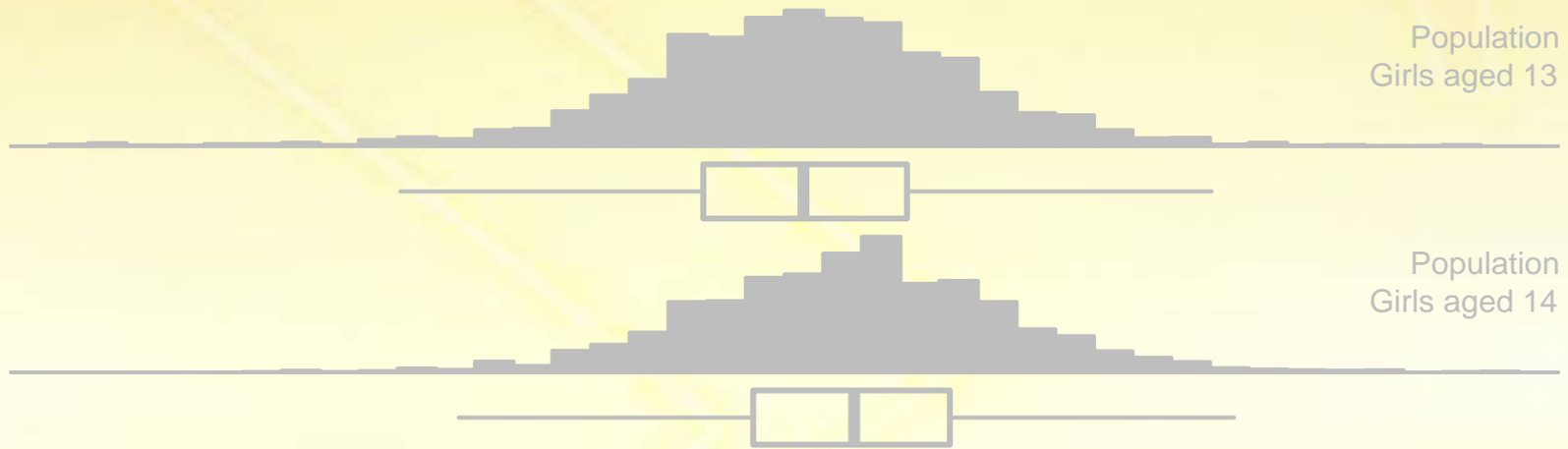


Plots for samples of size 10

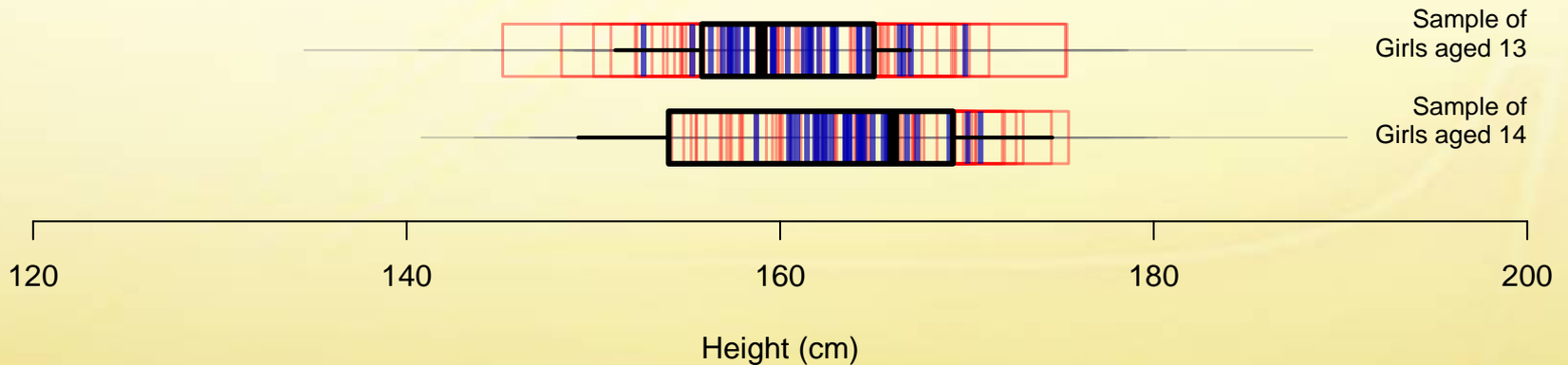


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

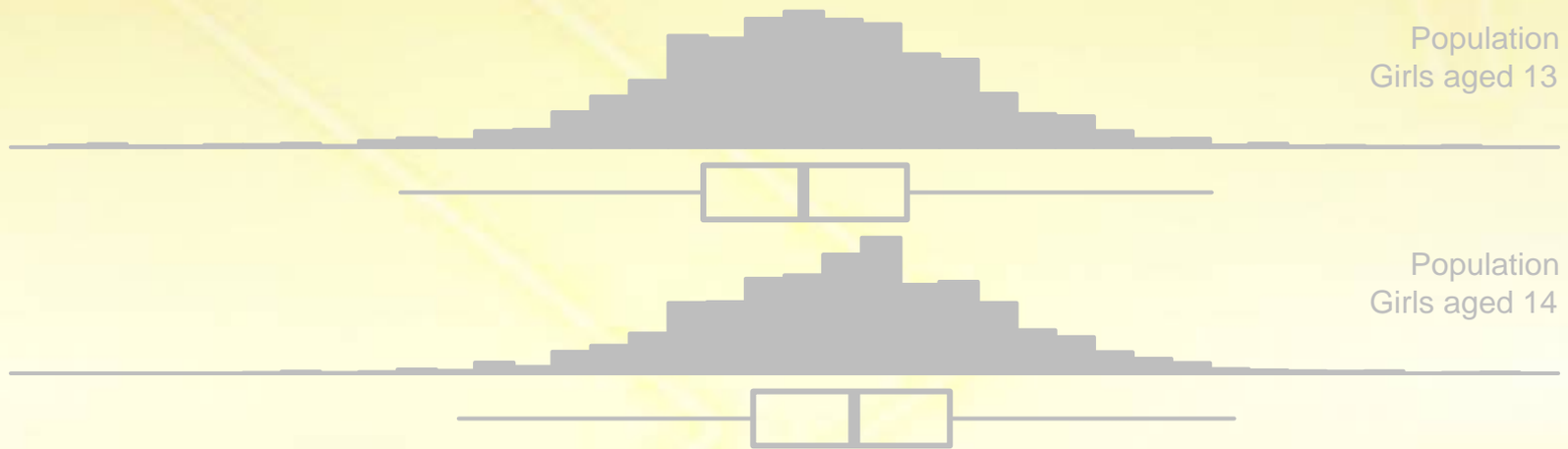


Plots for samples of size 10

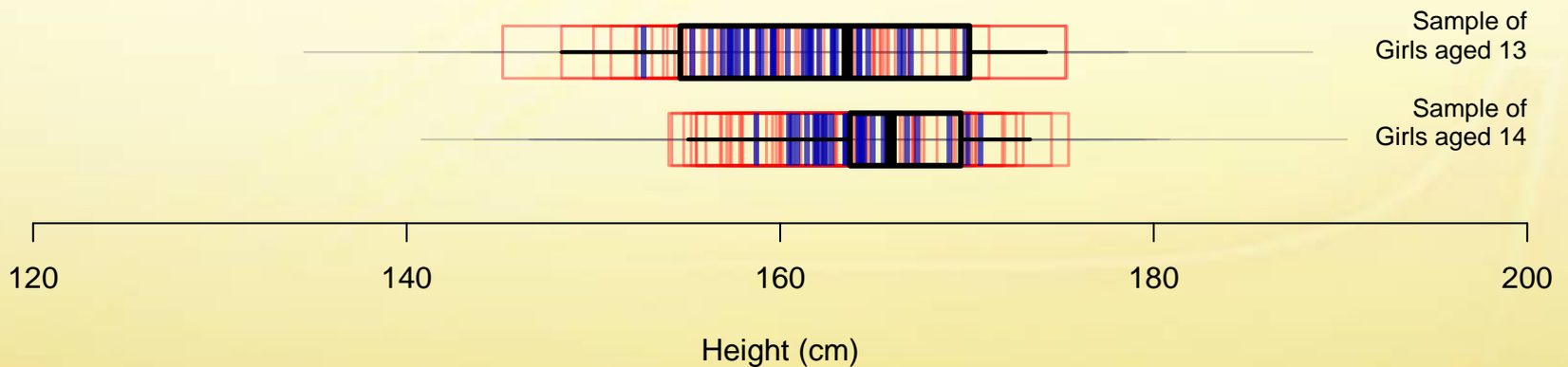


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

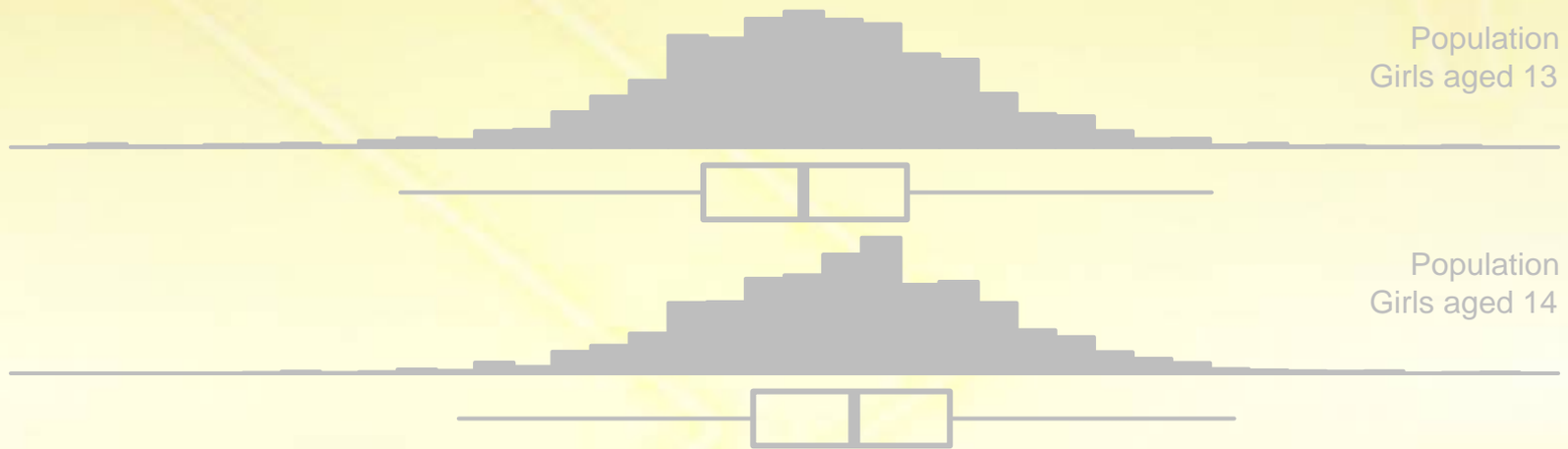


Plots for samples of size 10

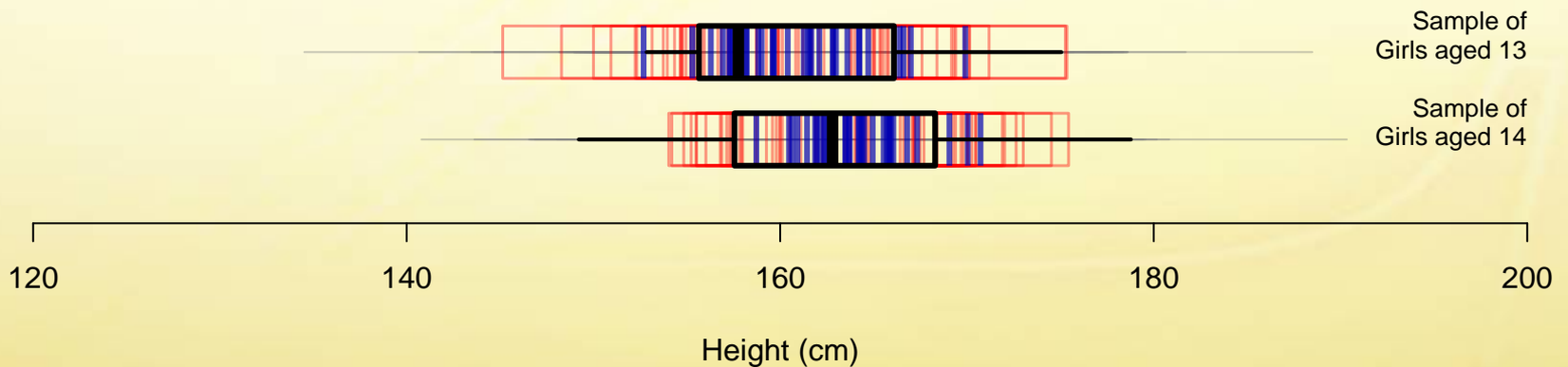


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

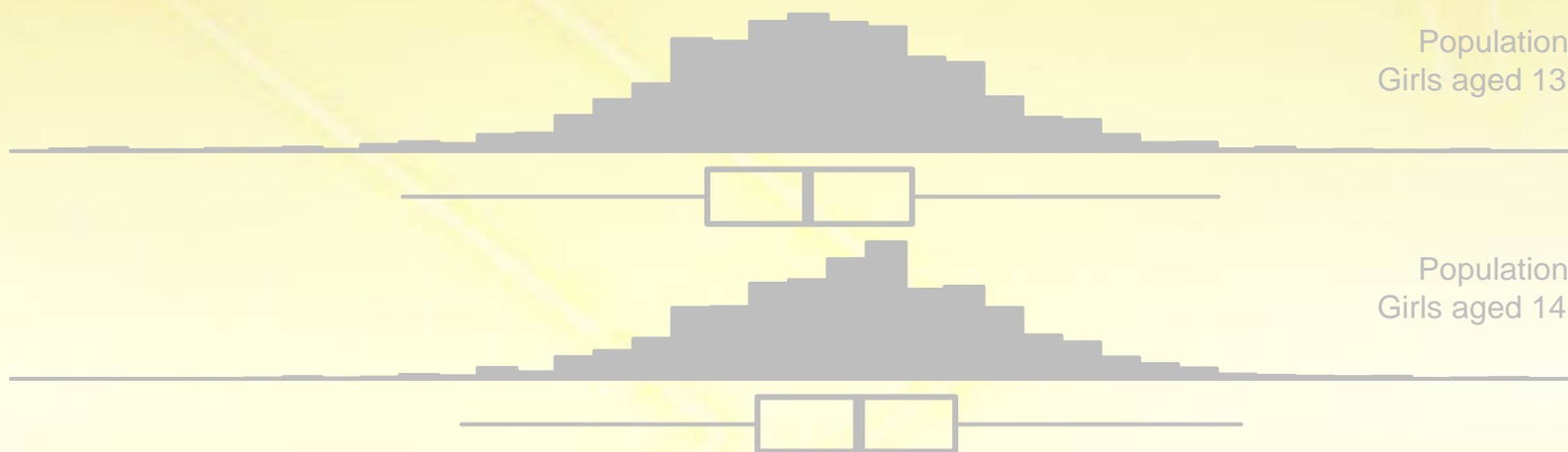


Plots for samples of size 10

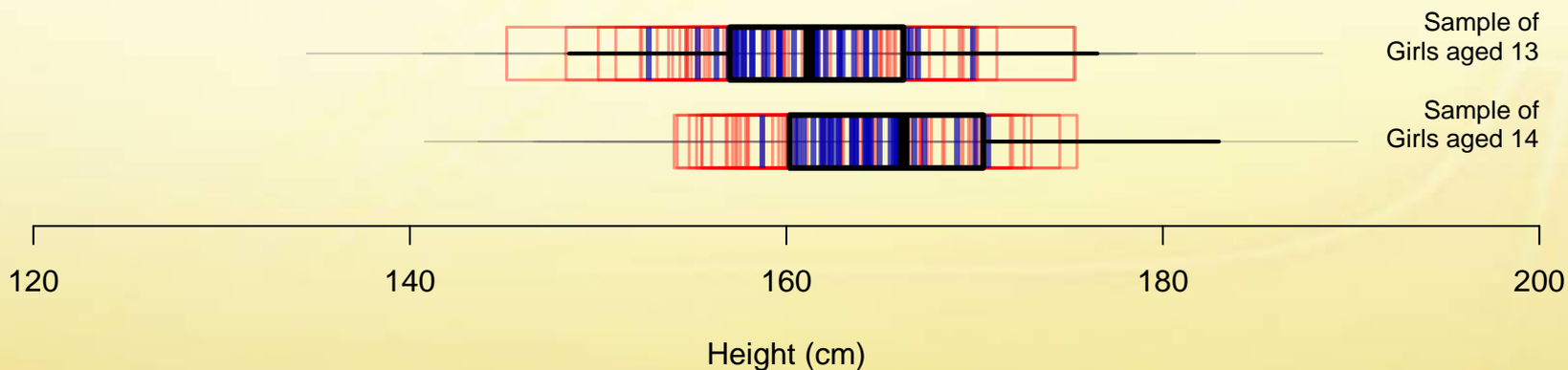


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

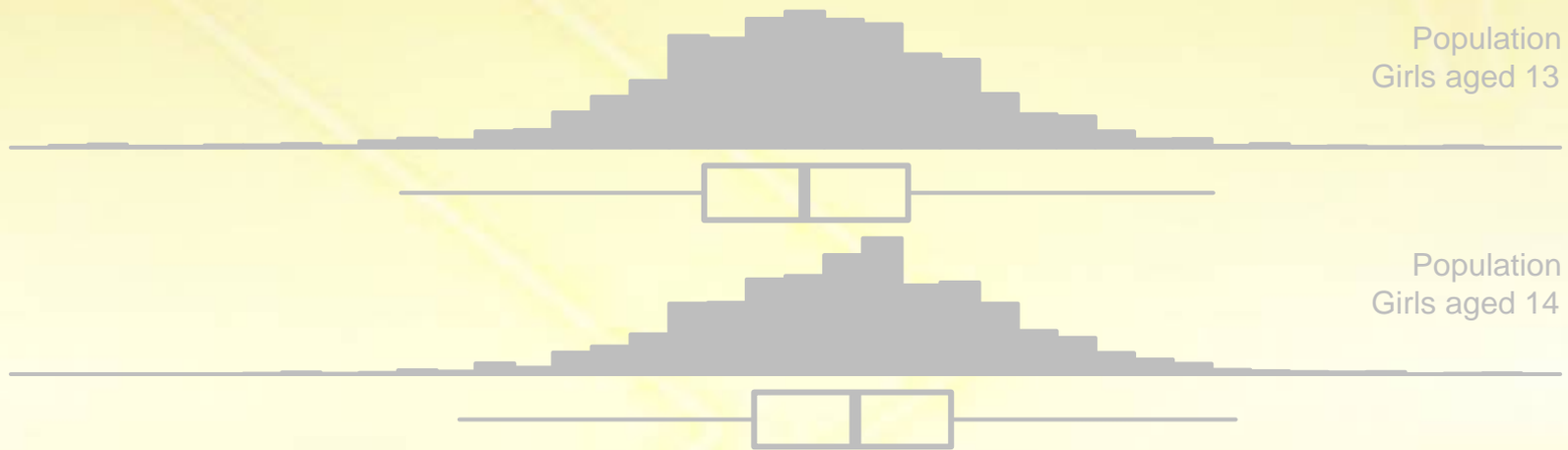


Plots for samples of size 10

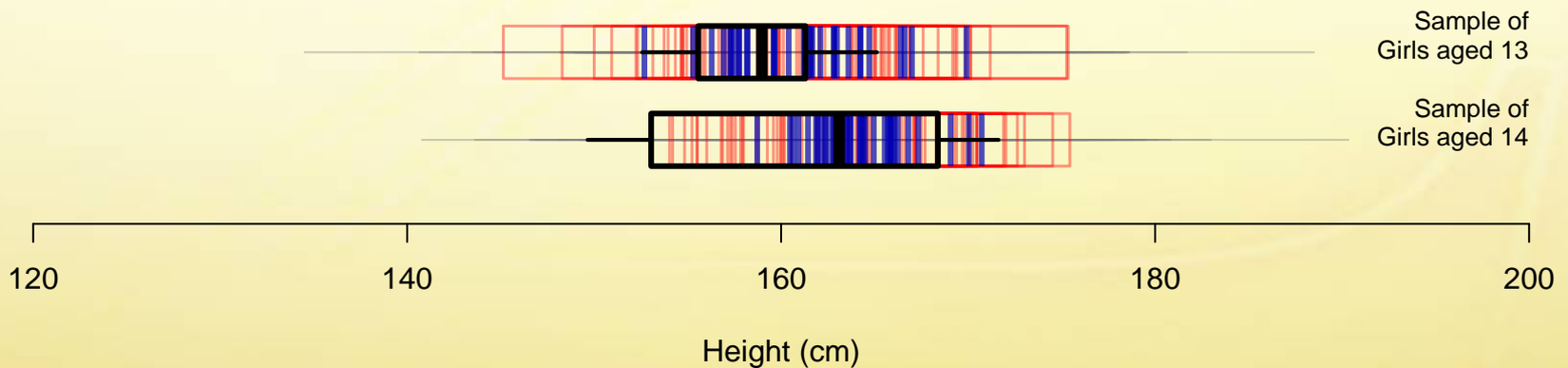


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world



Plots for samples of size 10

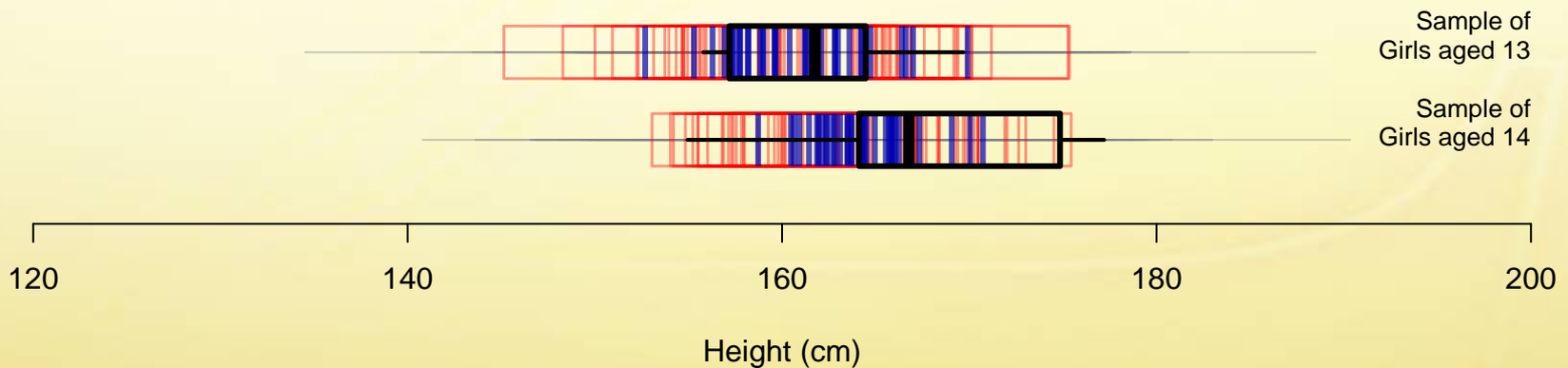


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

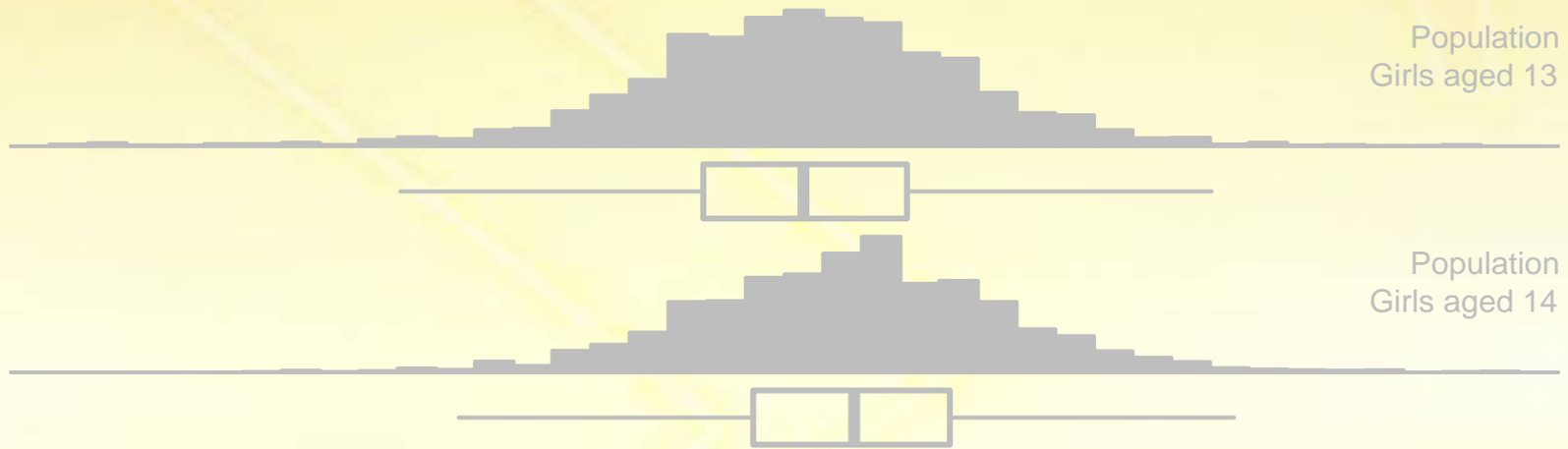


Plots for samples of size 10

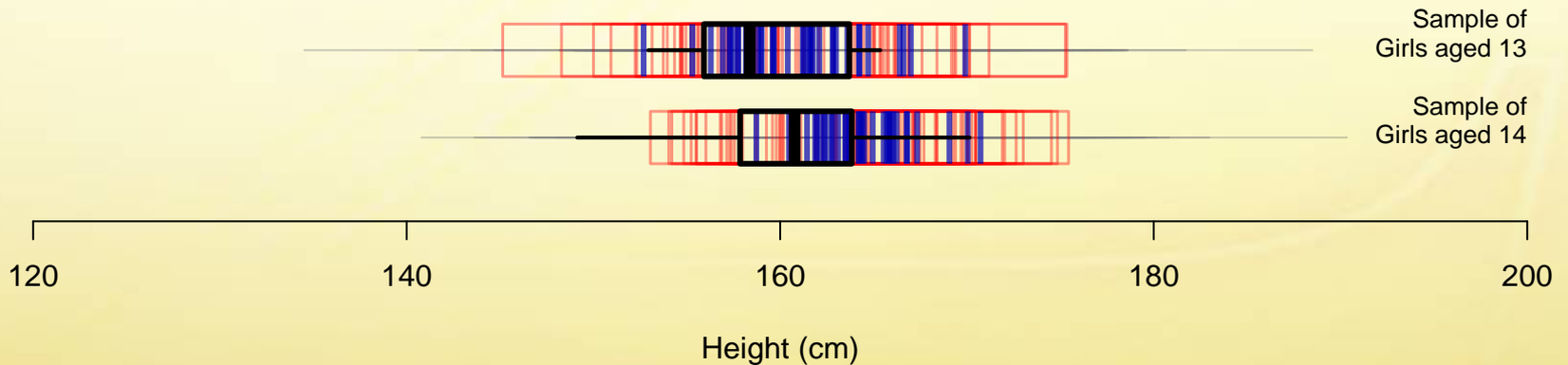


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

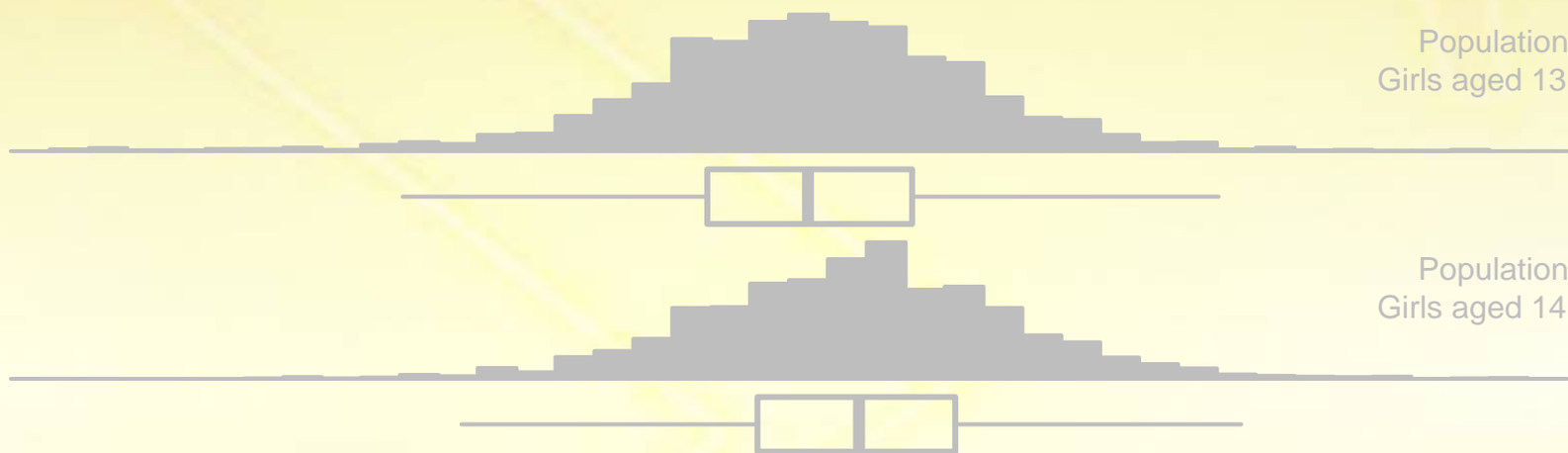


Plots for samples of size 10

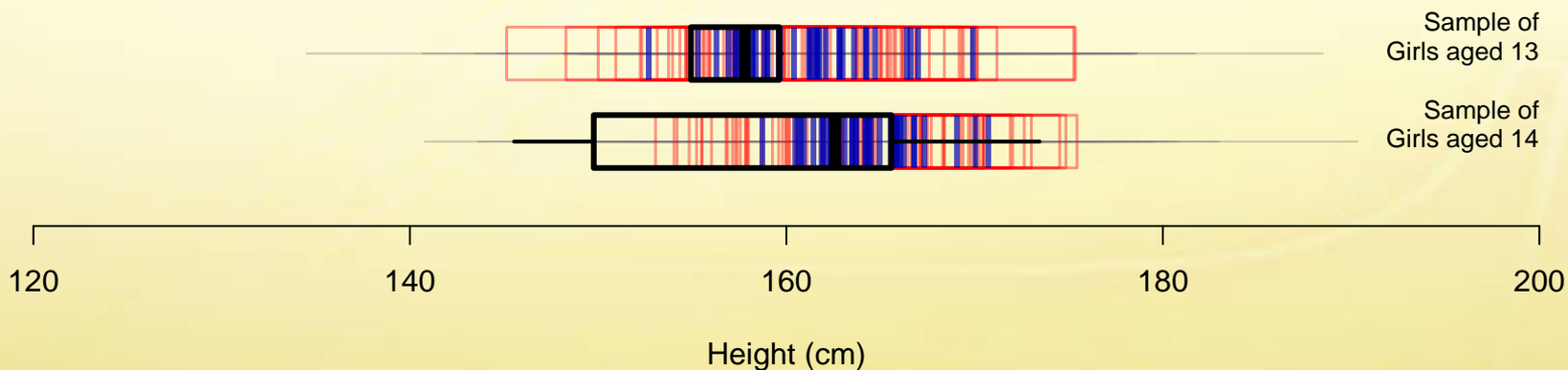


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

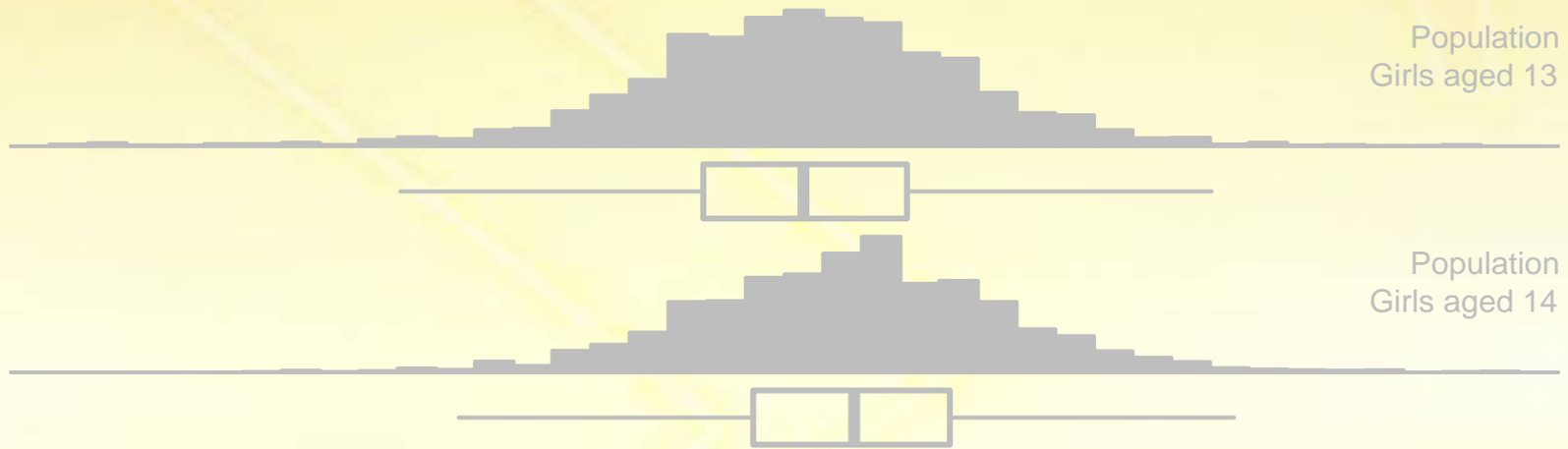


Plots for samples of size 10

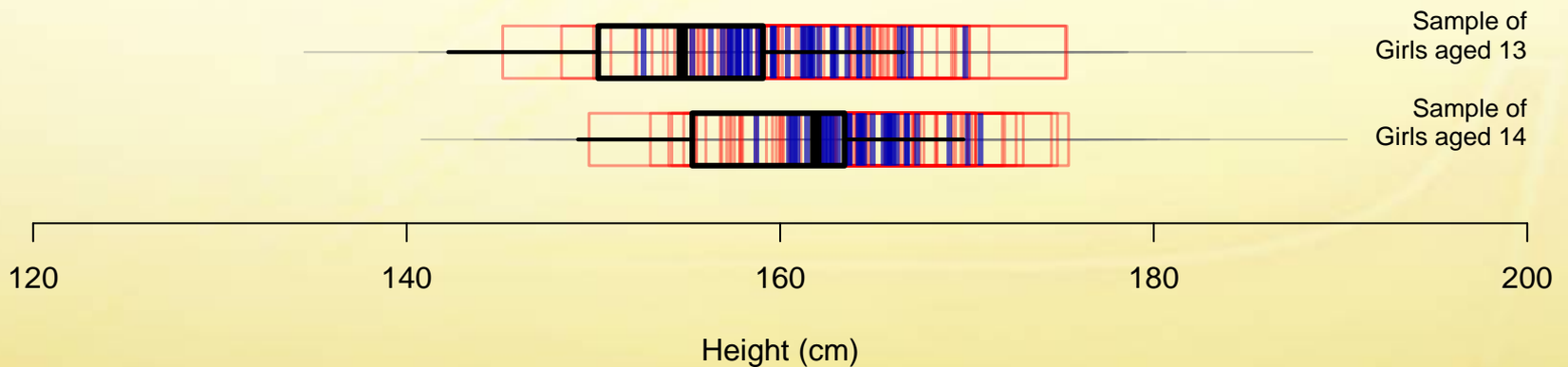


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

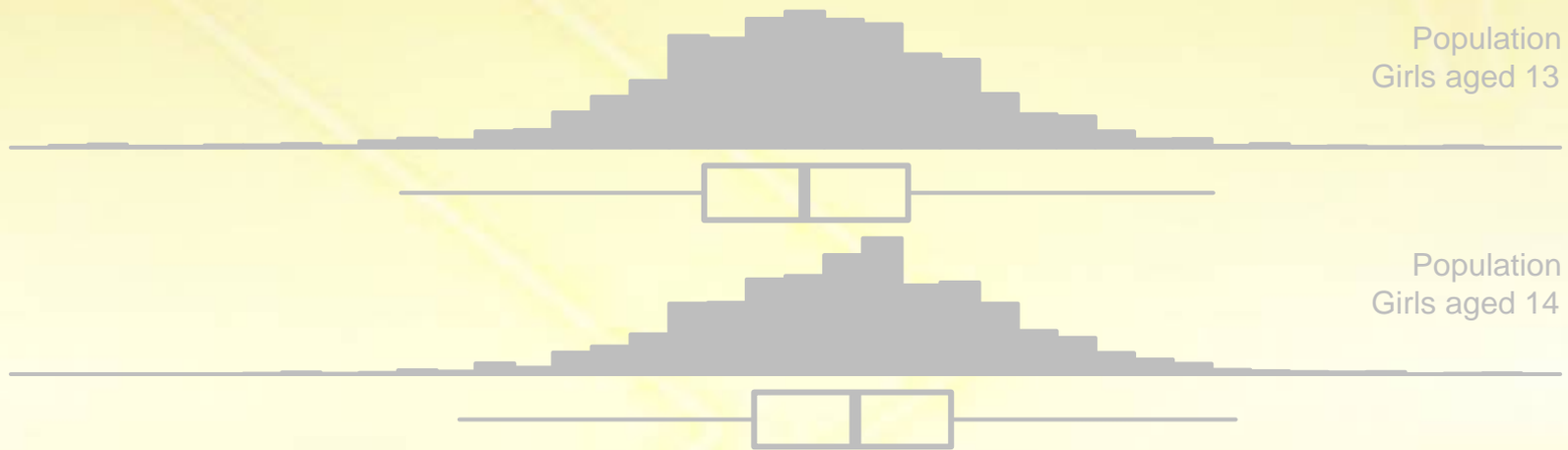


Plots for samples of size 10

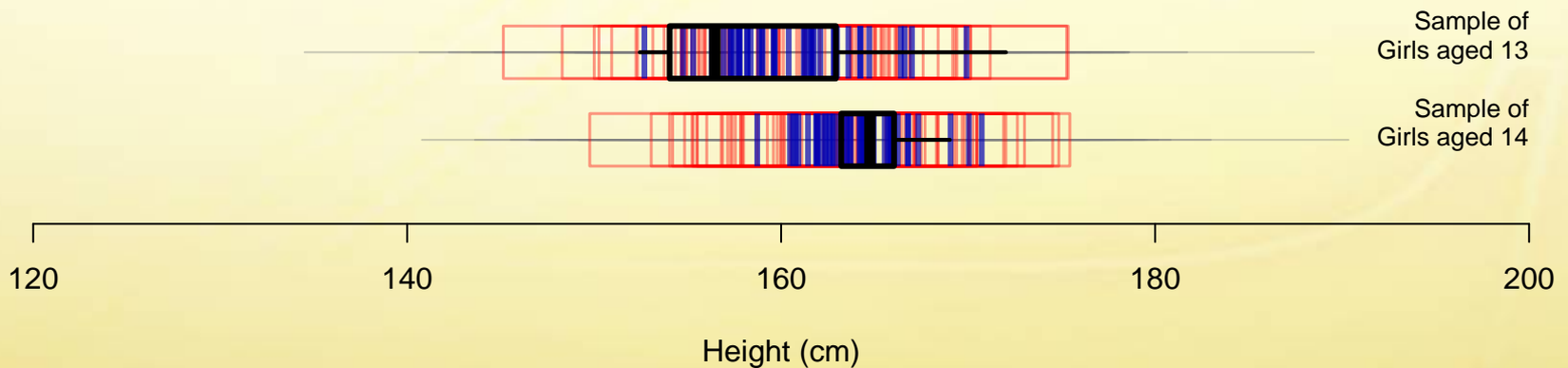


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

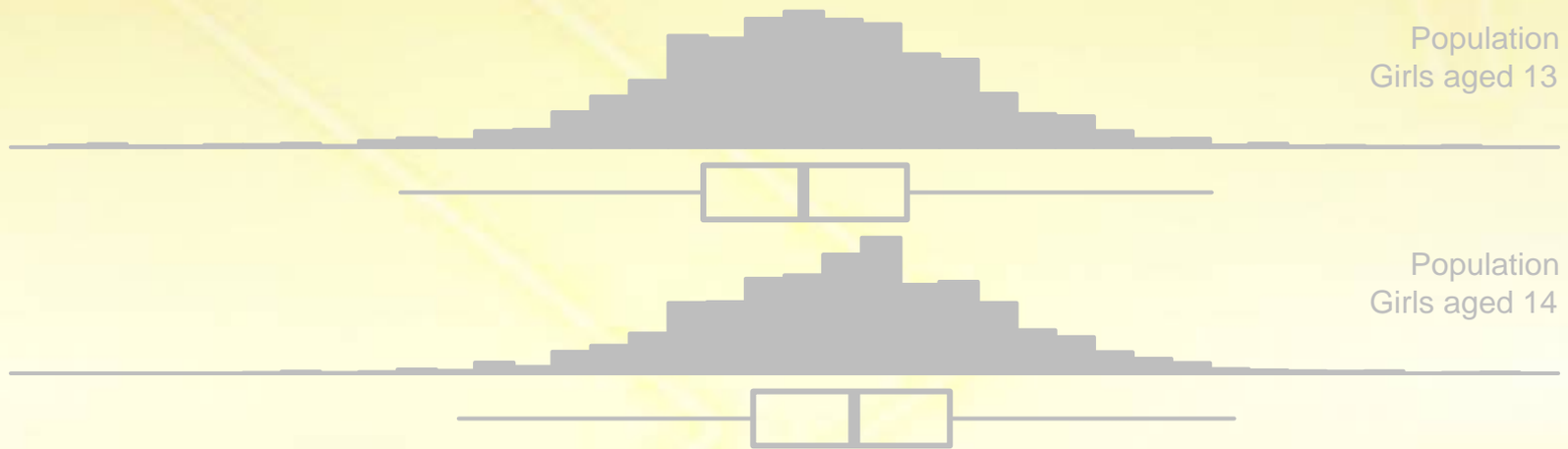


Plots for samples of size 10

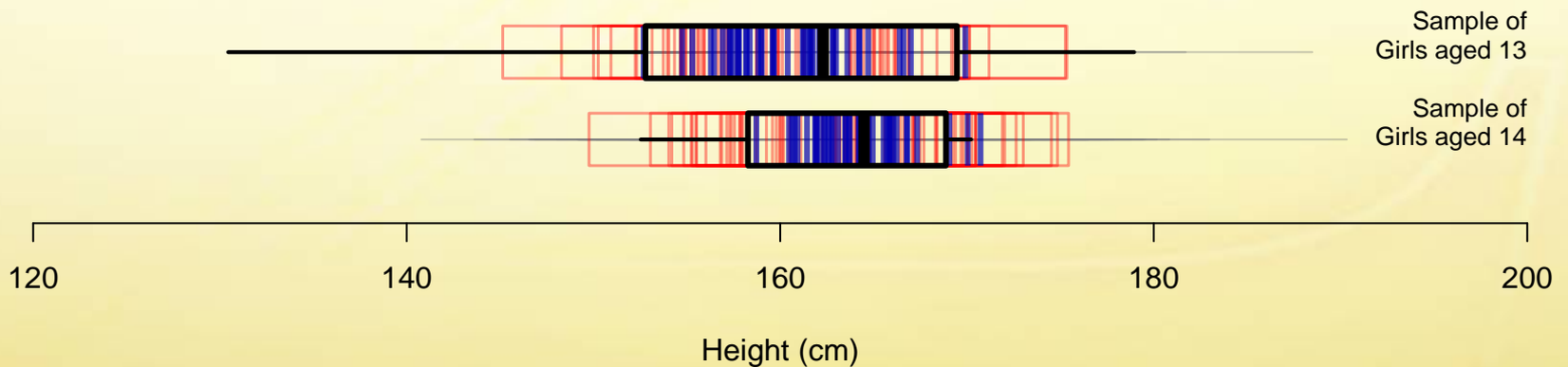


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

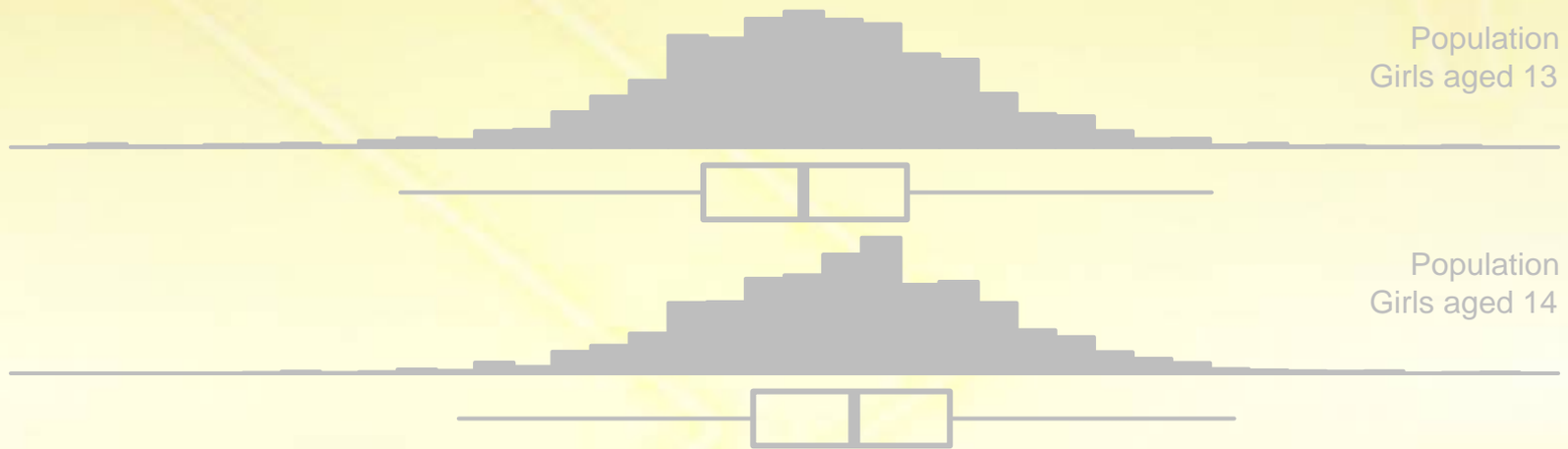


Plots for samples of size 10

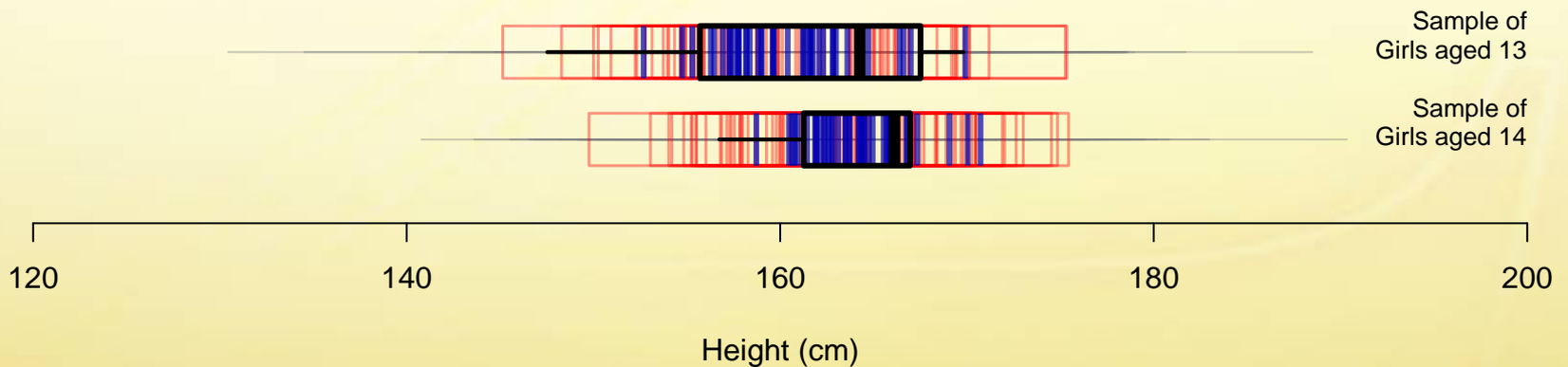


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

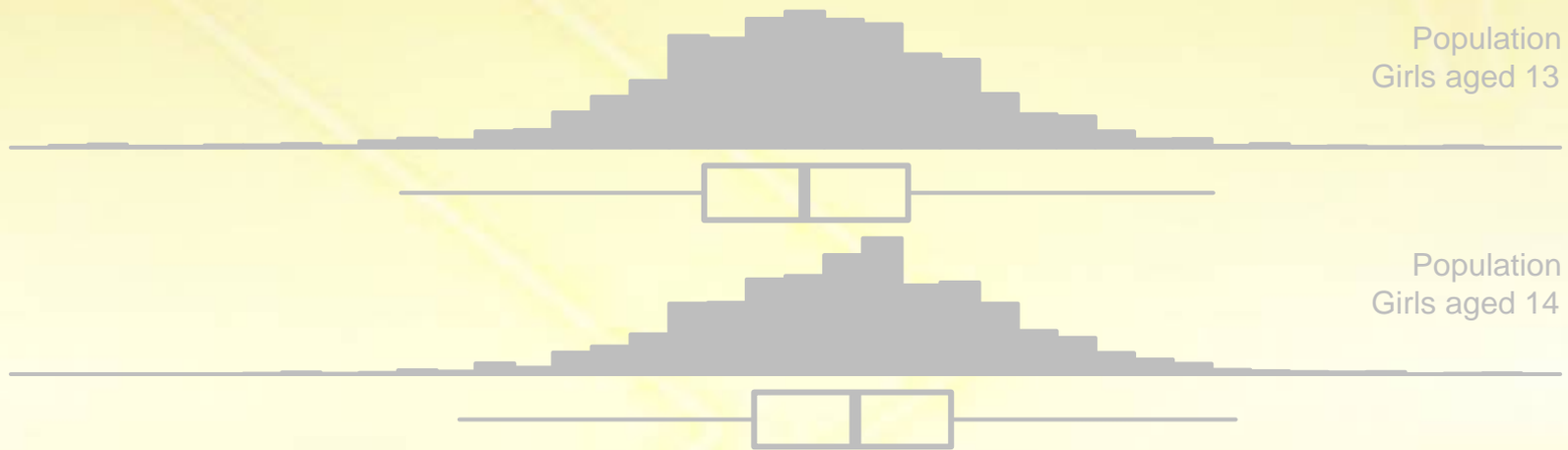


Plots for samples of size 10

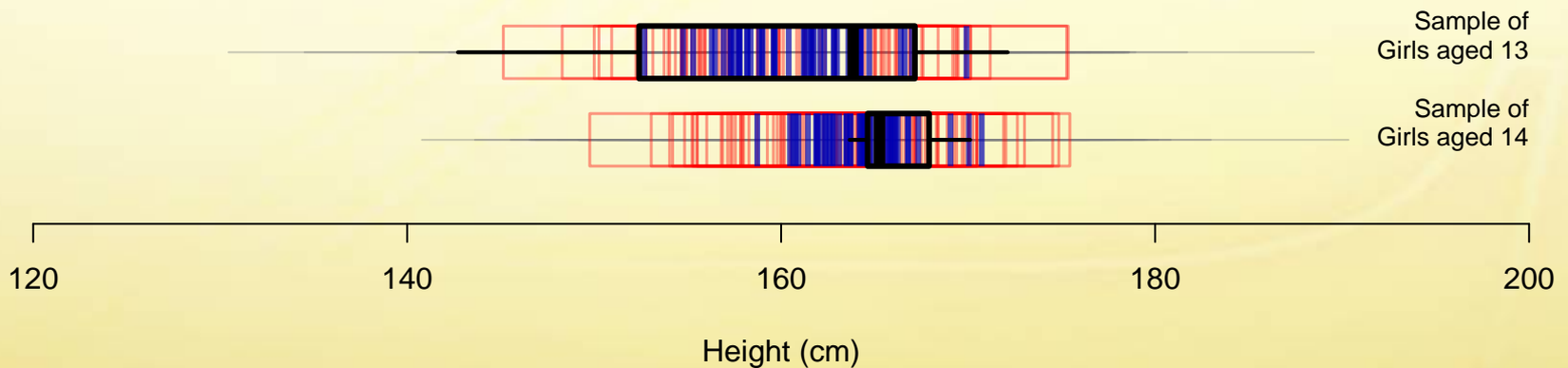


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

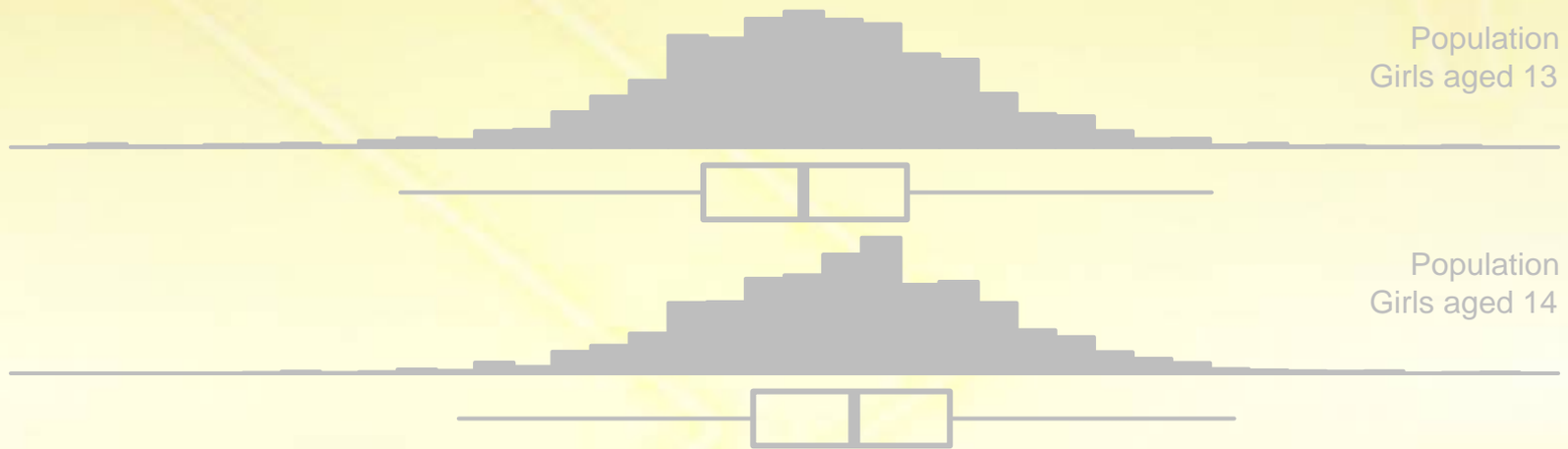


Plots for samples of size 10

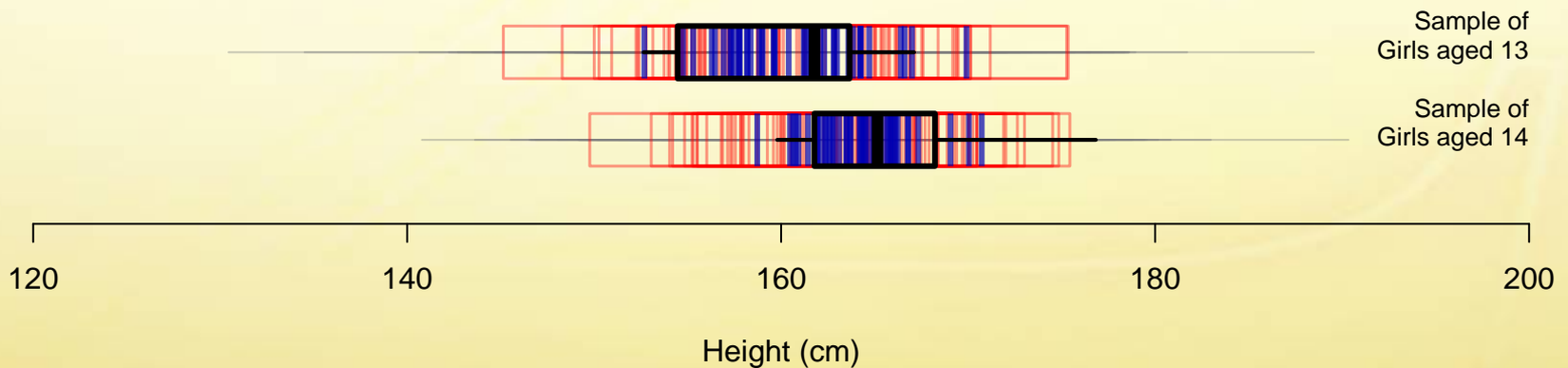


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

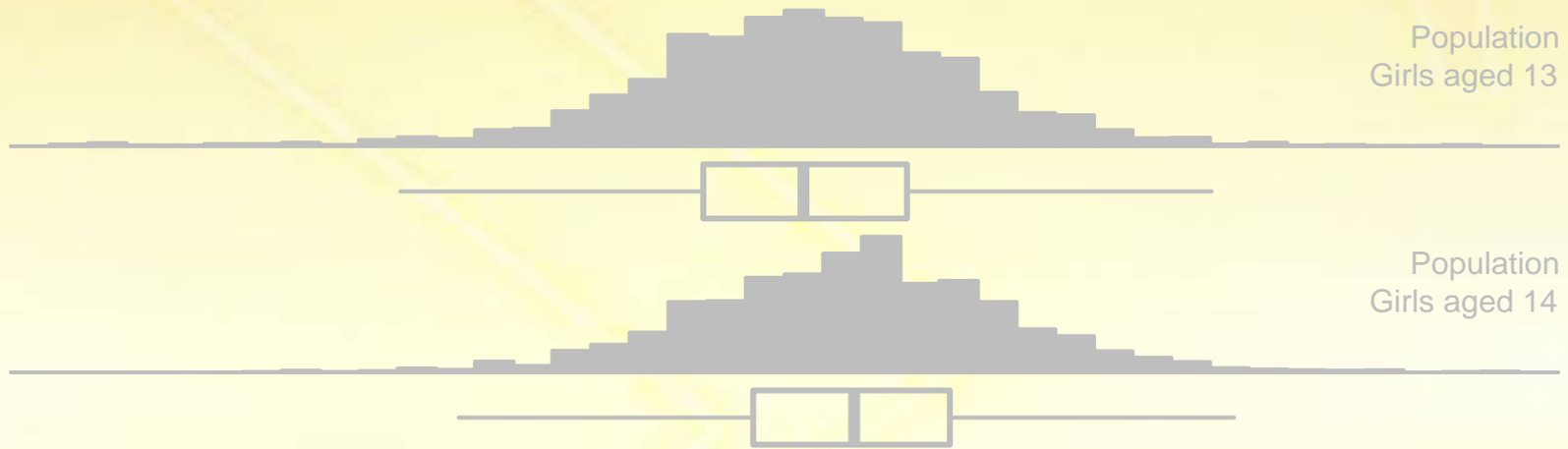


Plots for samples of size 10

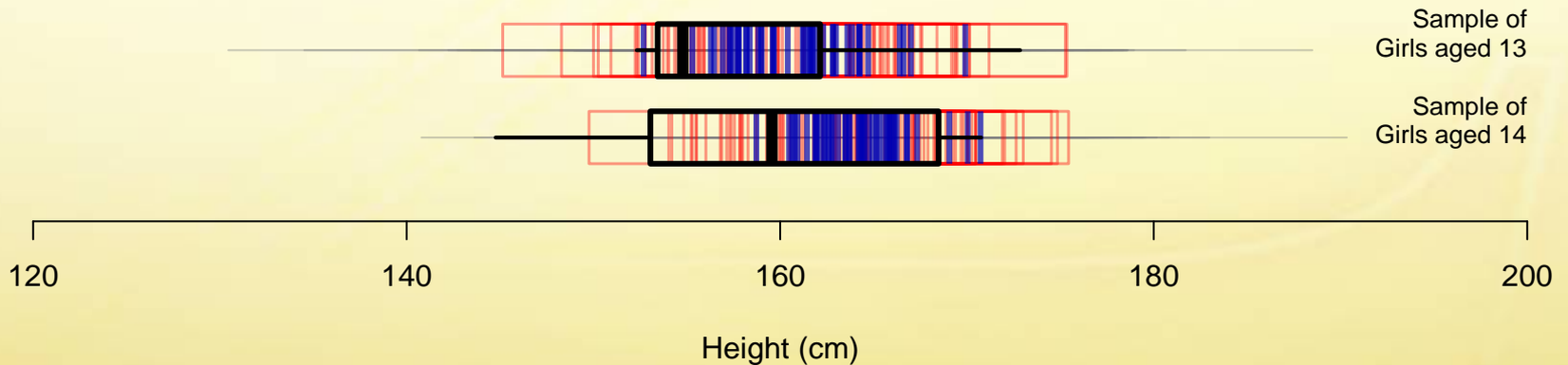


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

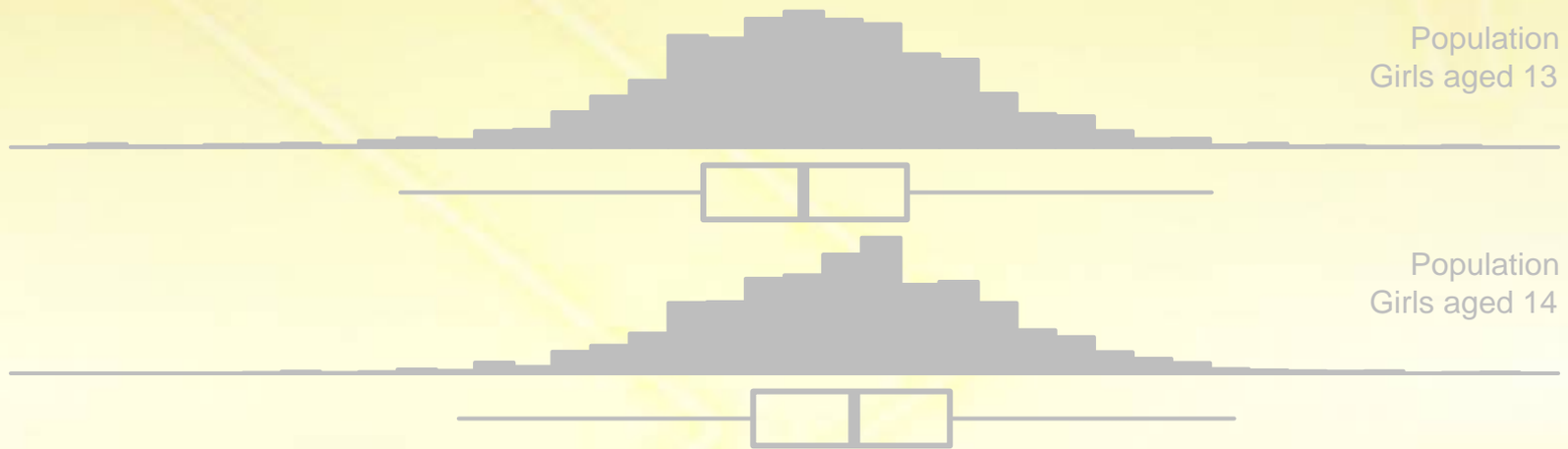


Plots for samples of size 10

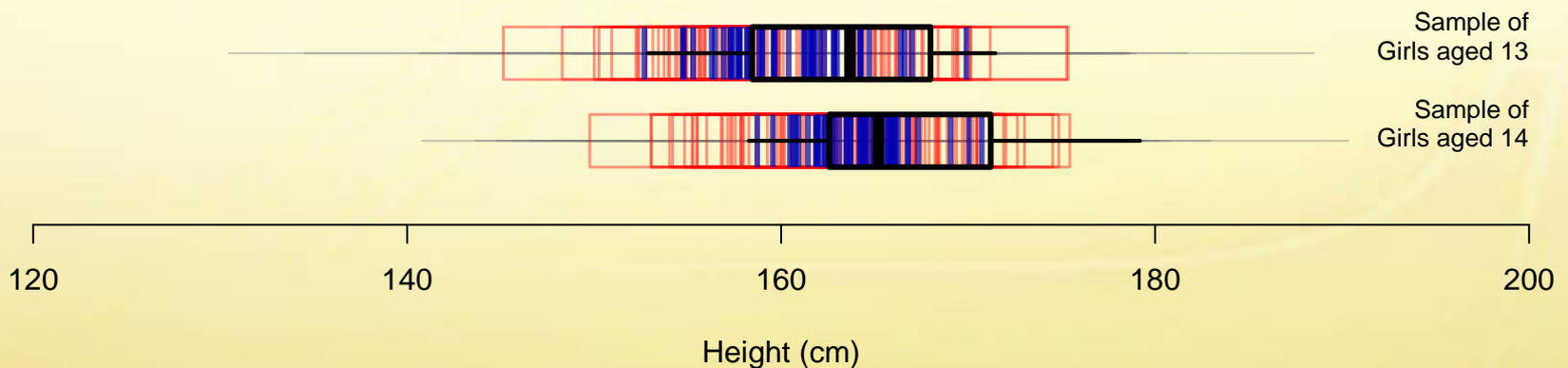


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

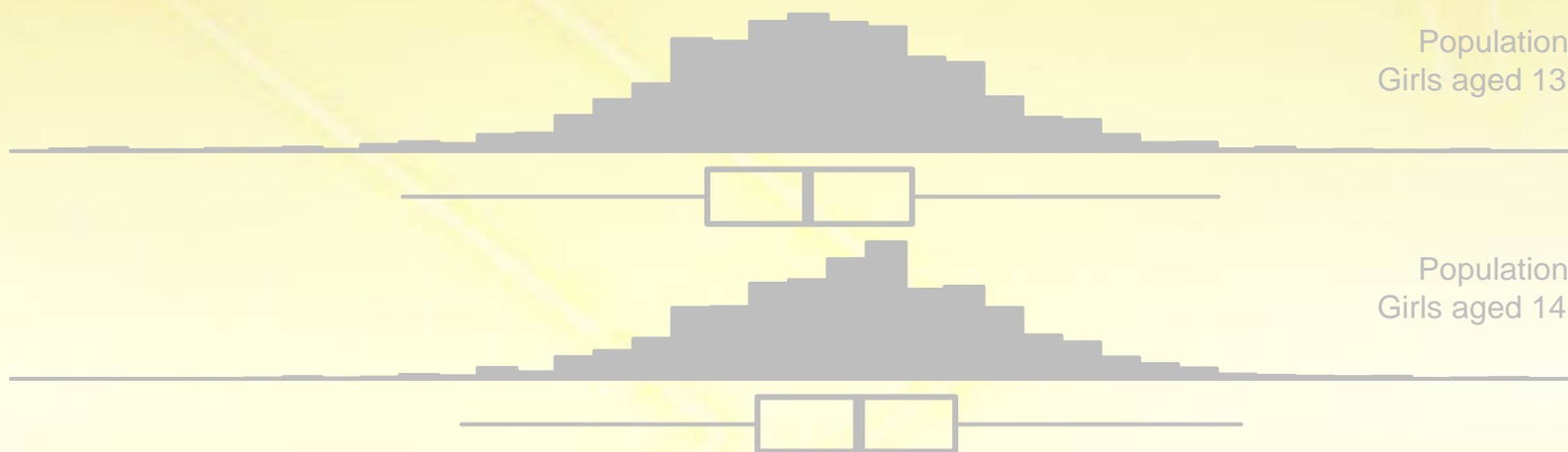


Plots for samples of size 10

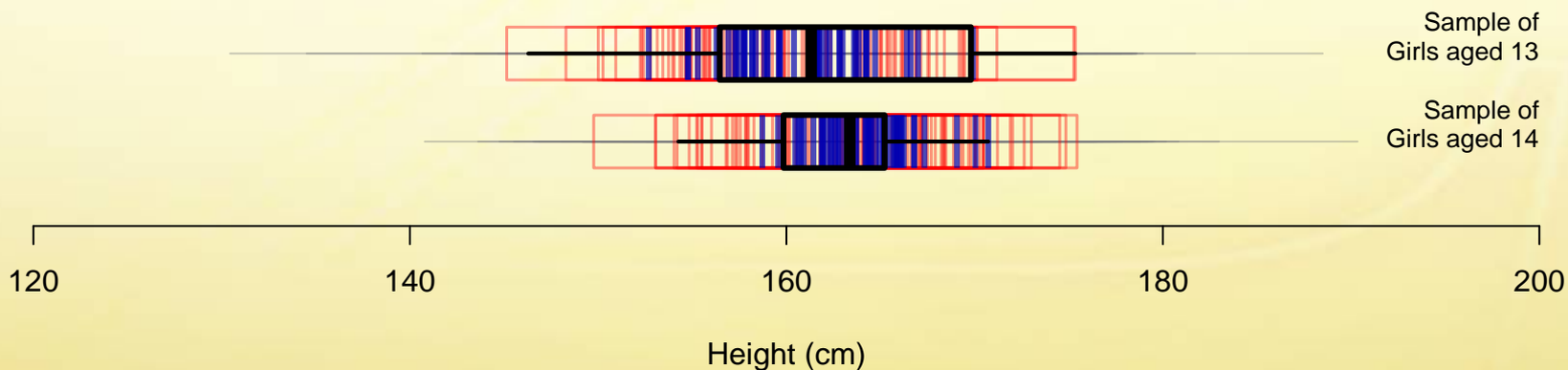


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

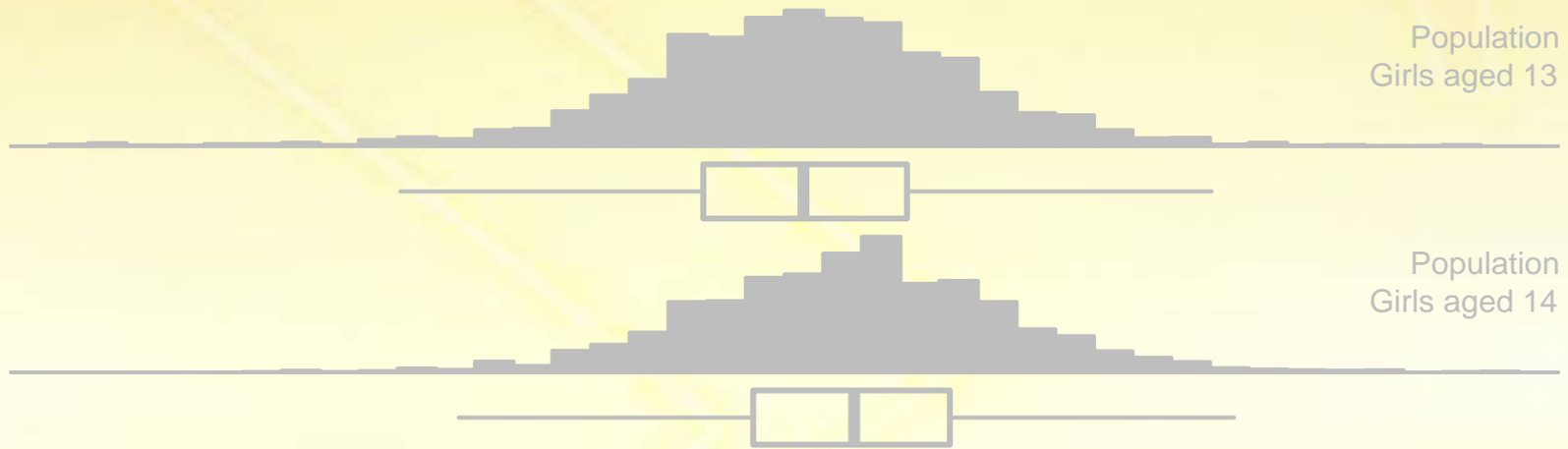


Plots for samples of size 10

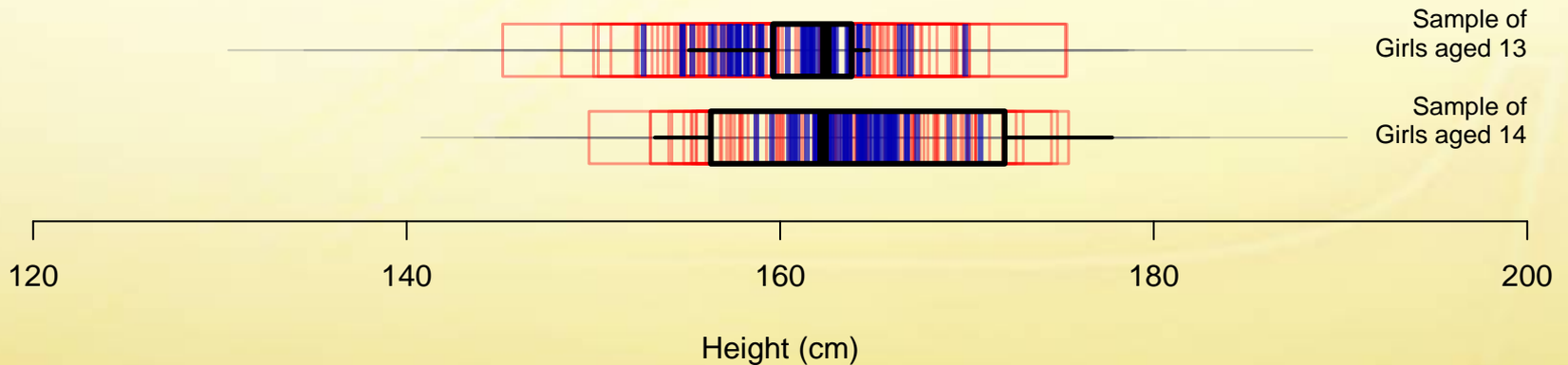


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

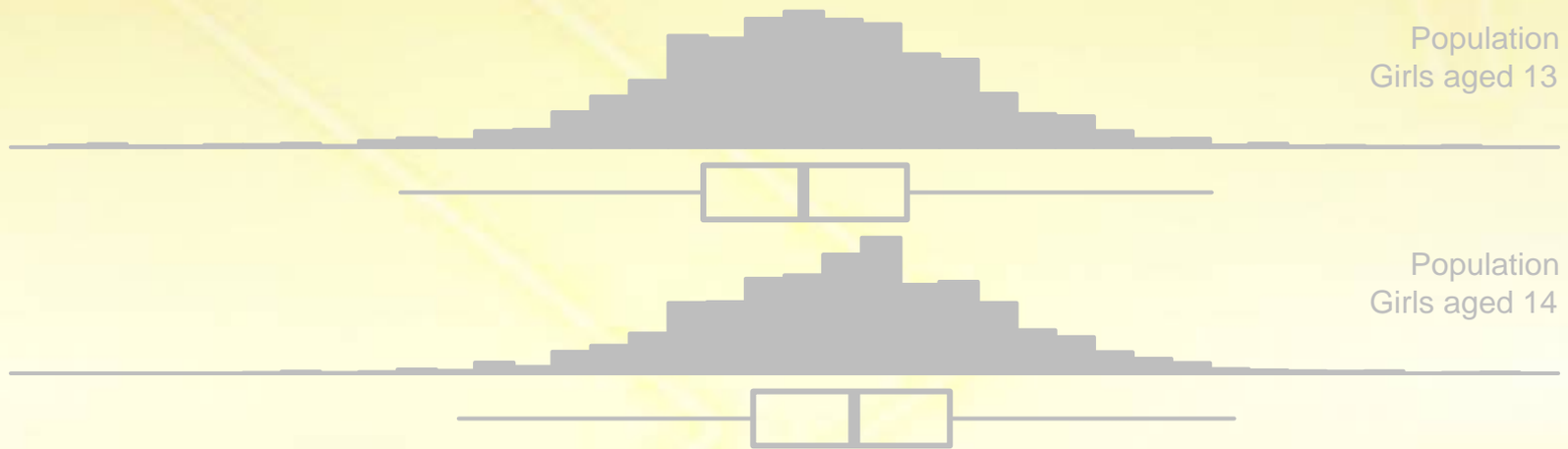


Plots for samples of size 10

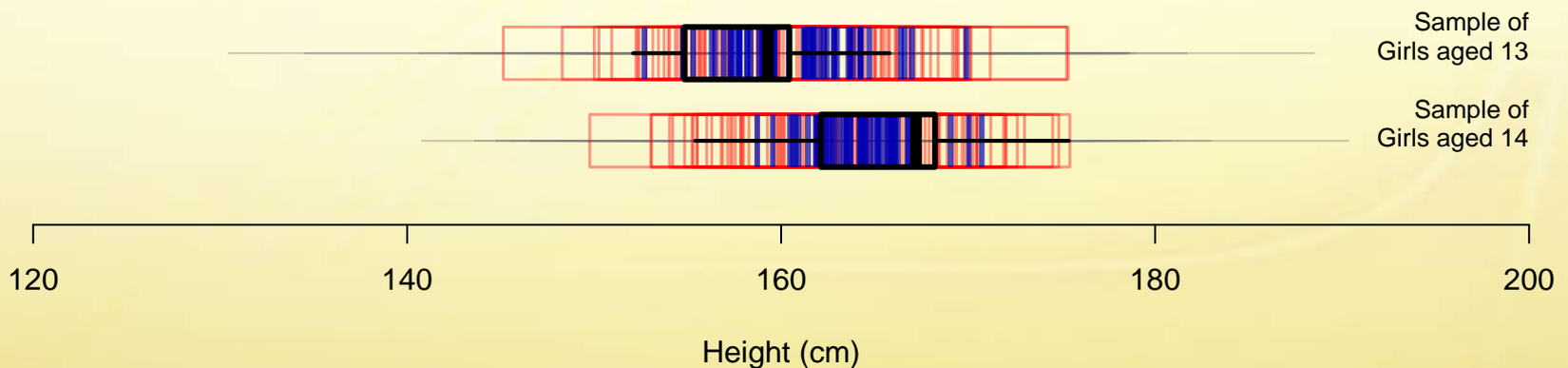


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

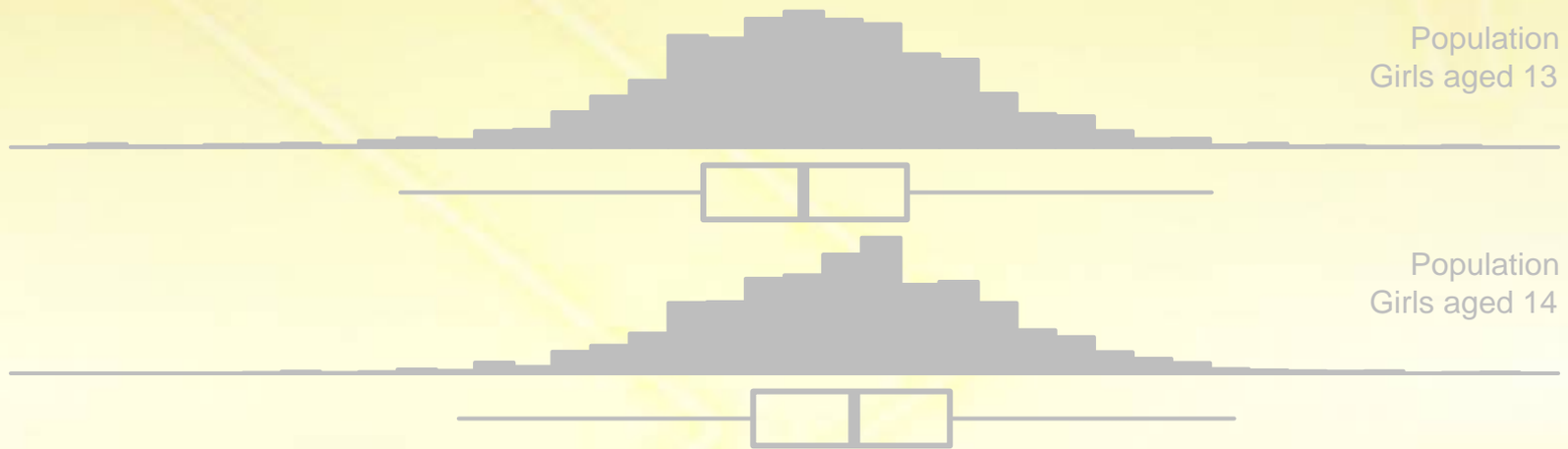


Plots for samples of size 10

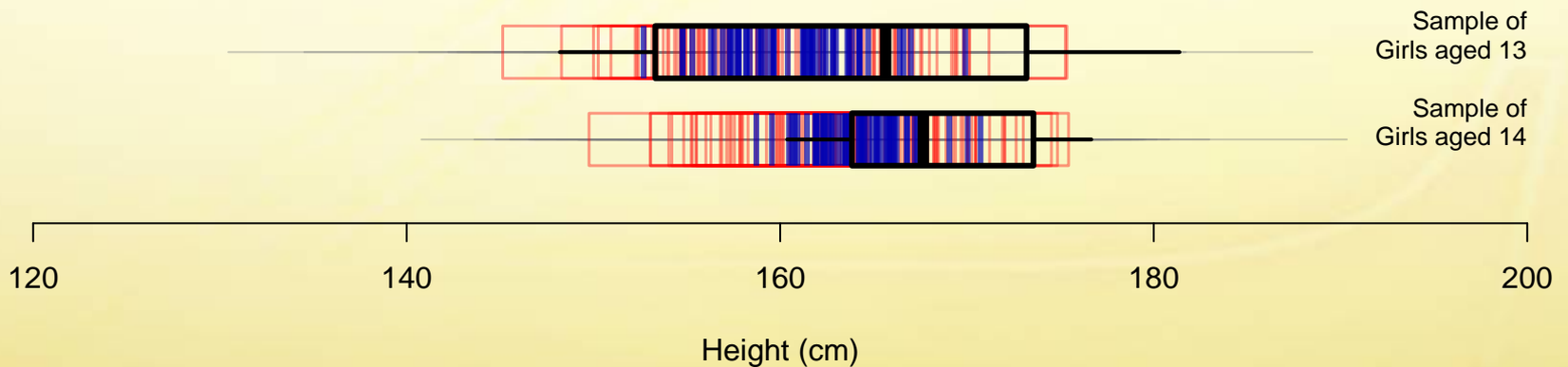


# Two Samples, Box Plots with a Memory

Population distributions: The unseen world

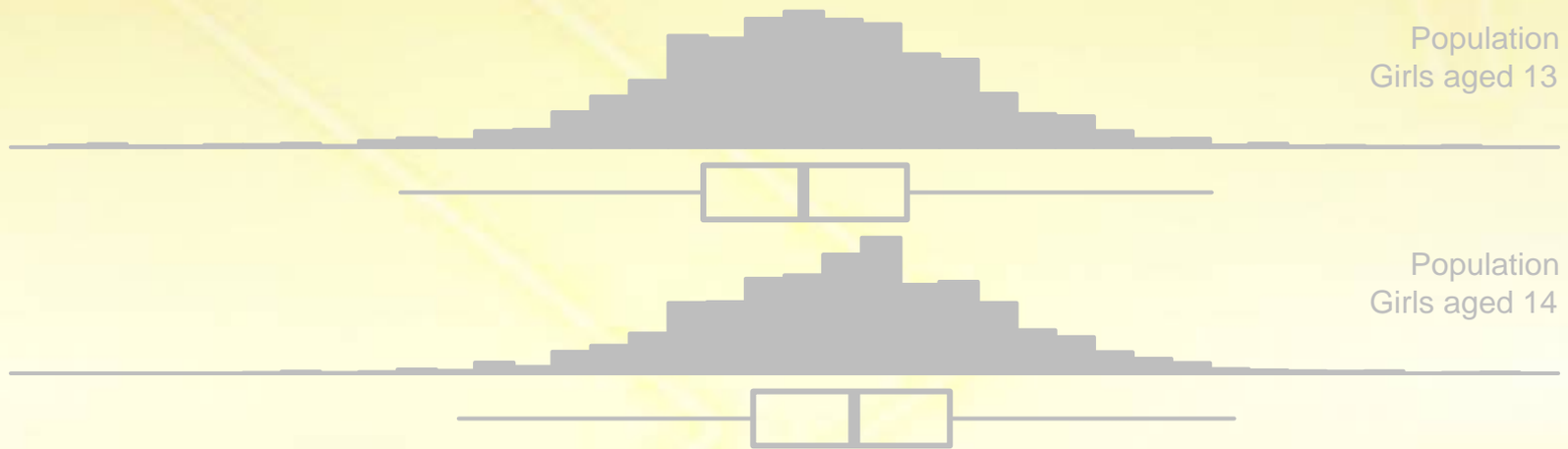


Plots for samples of size 10



# Two Samples, Box Plots with a Memory

Population distributions: The unseen world



Plots for samples of size 10

