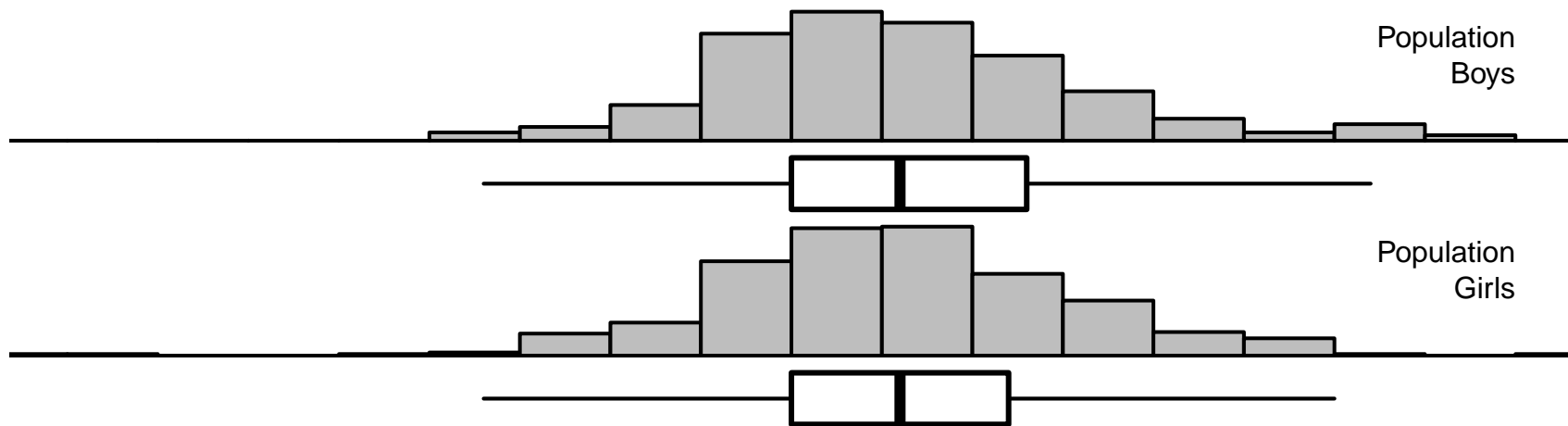


Population distributions



120

140

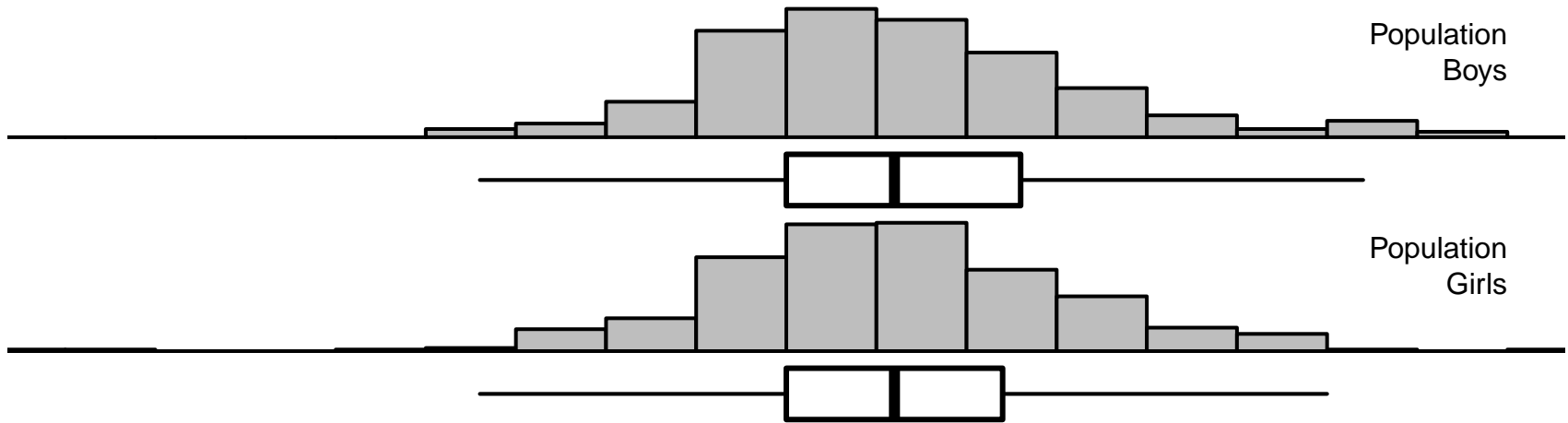
160

180

200

Height (cm)

Population distributions

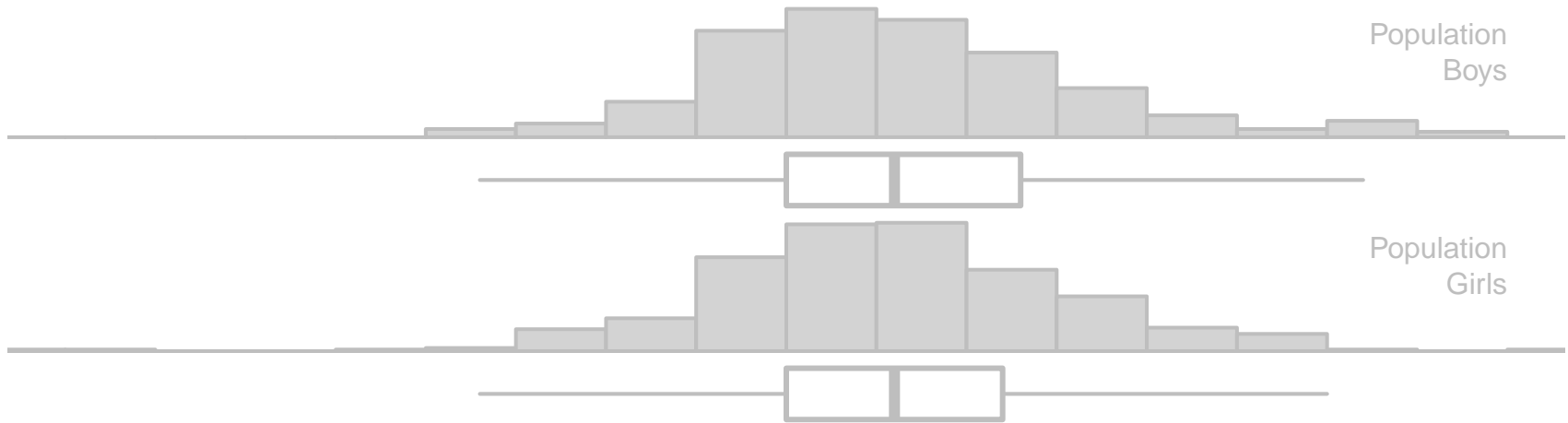


Unfortunately, we do not get to see this!

120 140 160 180 200

Height (cm)

Population distributions

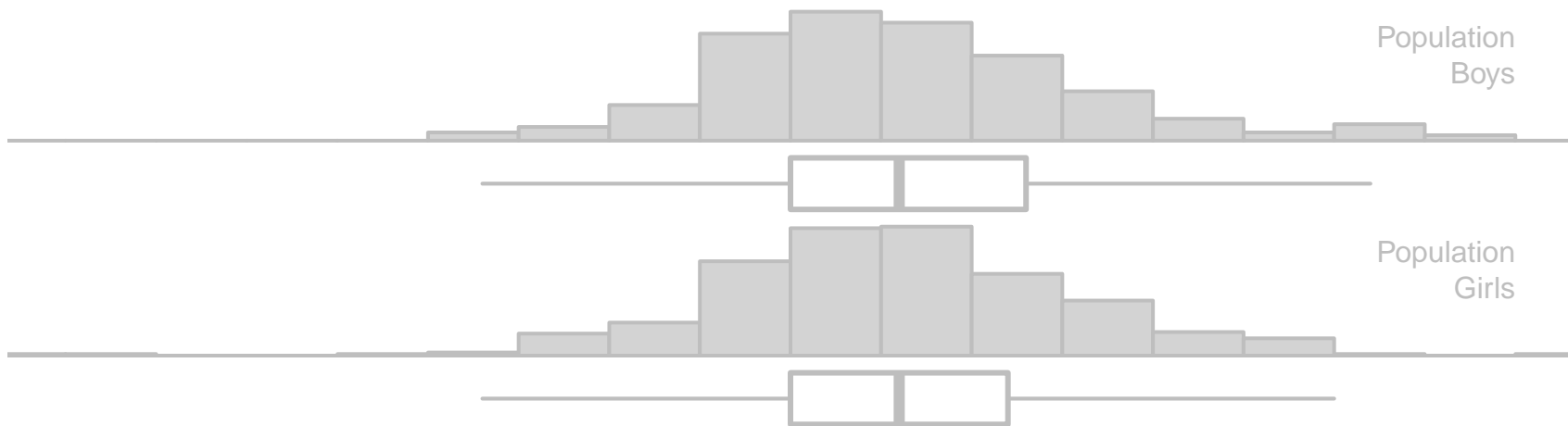


Unfortunately, we do not get to see this!

120 140 160 180 200

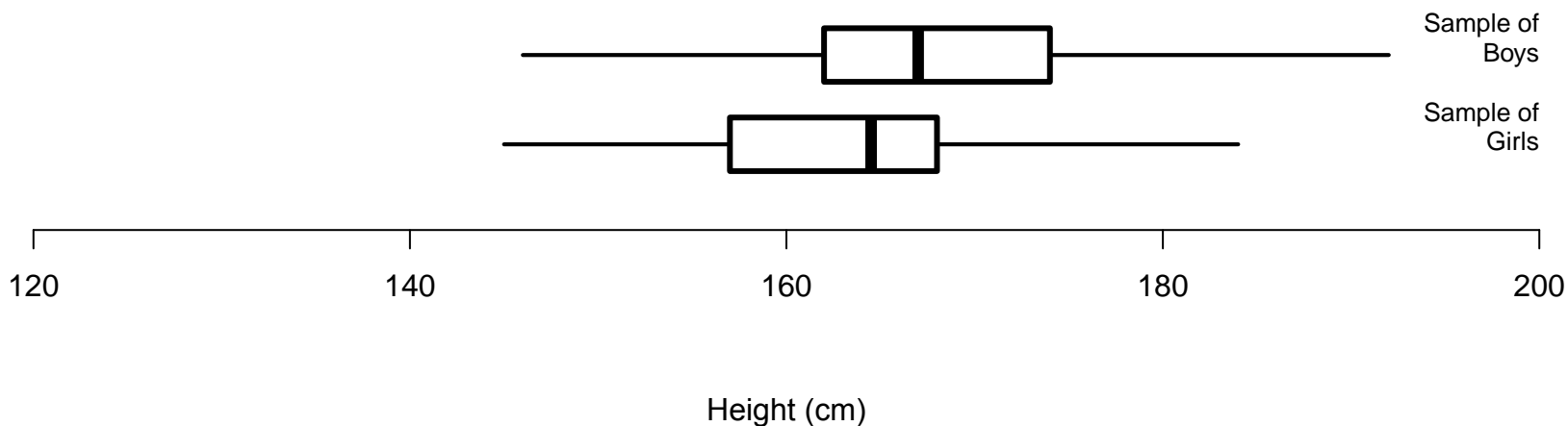
Height (cm)

Population distributions: The unseen world

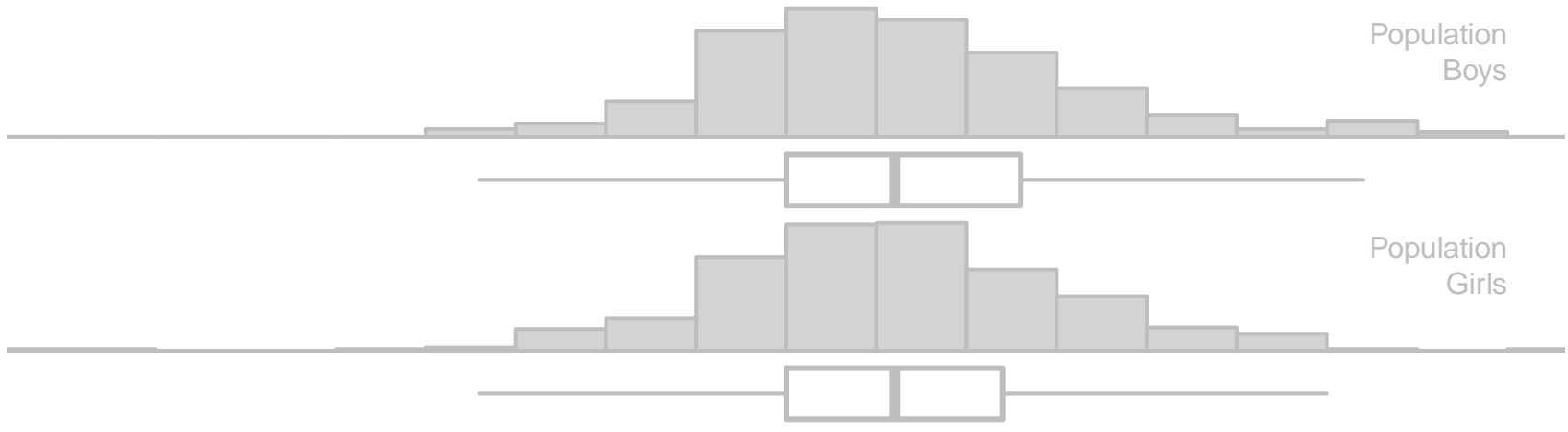


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

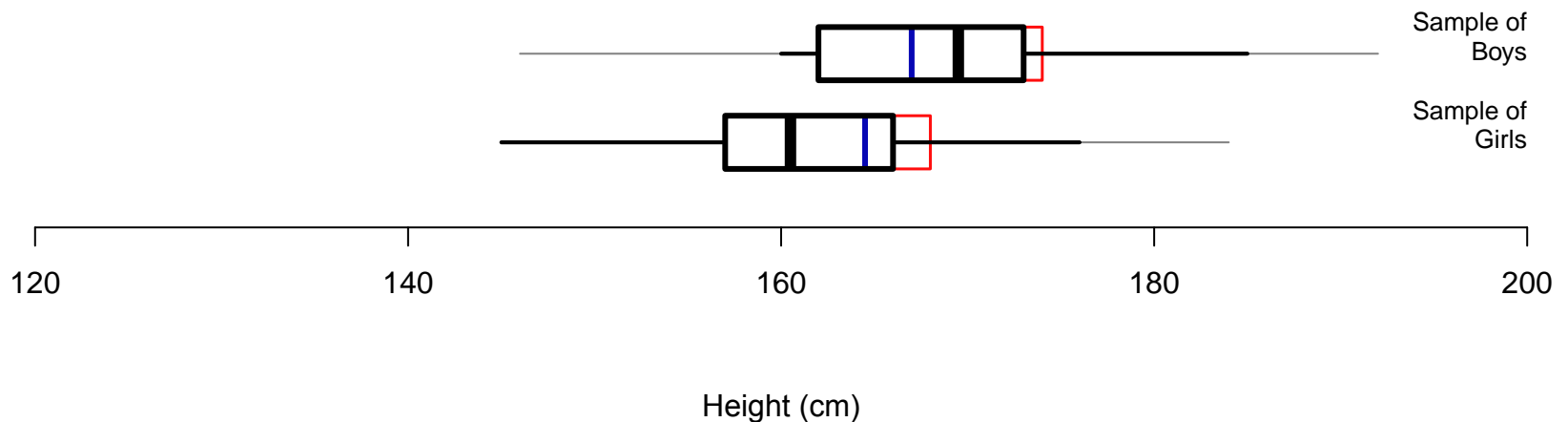


Population distributions: The unseen world

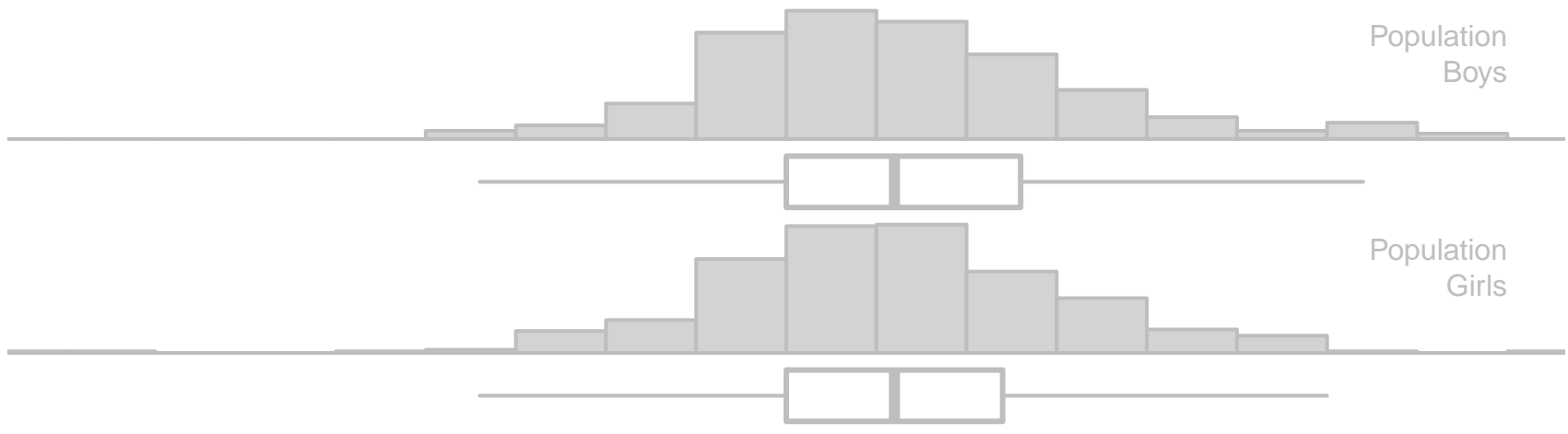


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

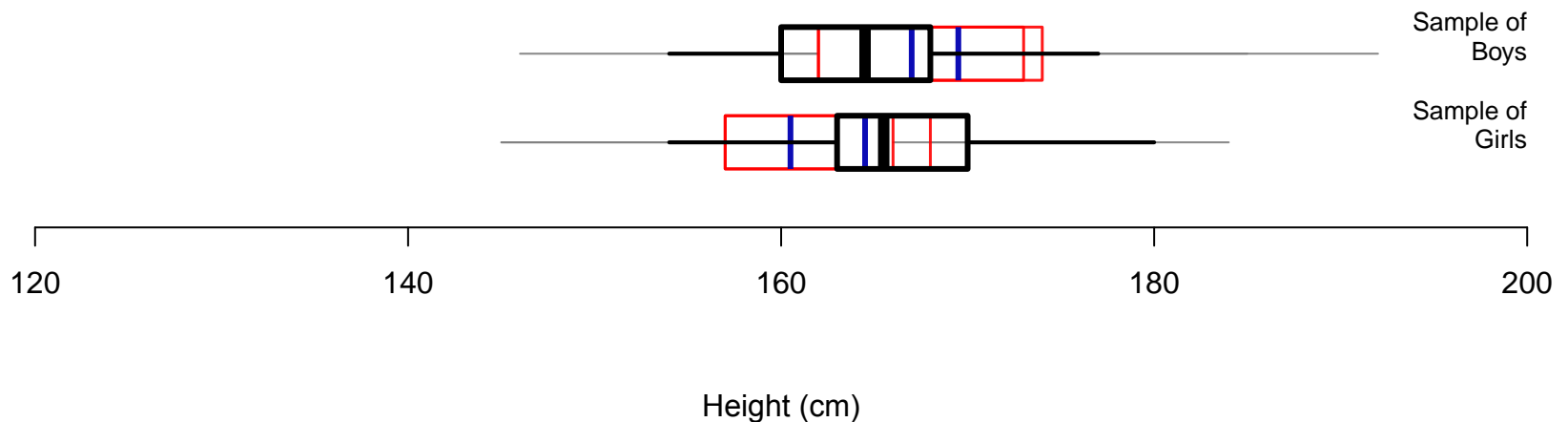


Population distributions: The unseen world

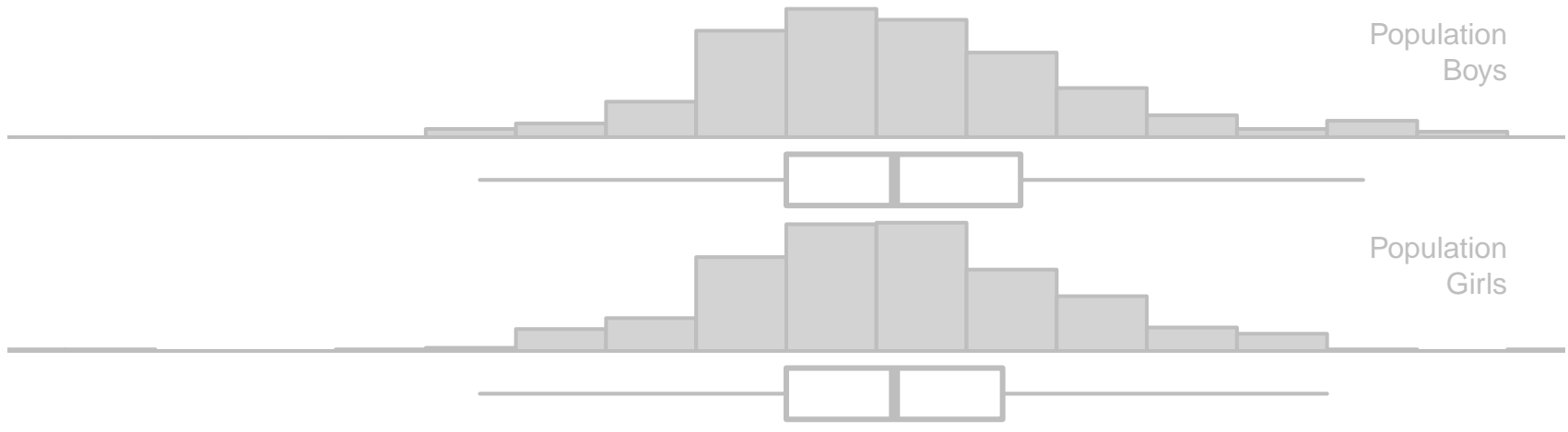


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

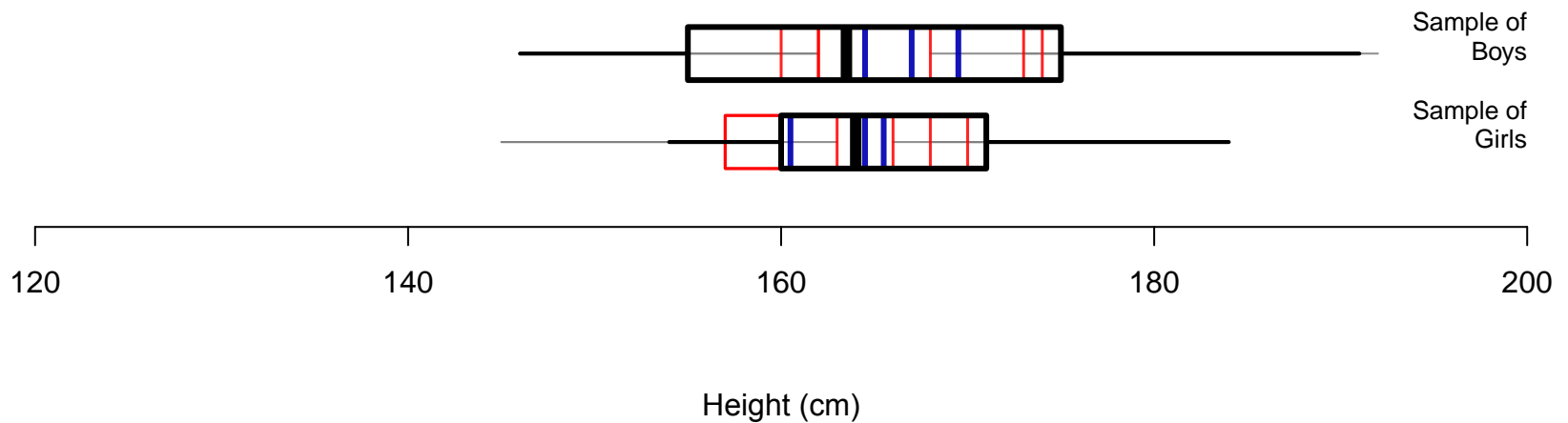


Population distributions: The unseen world

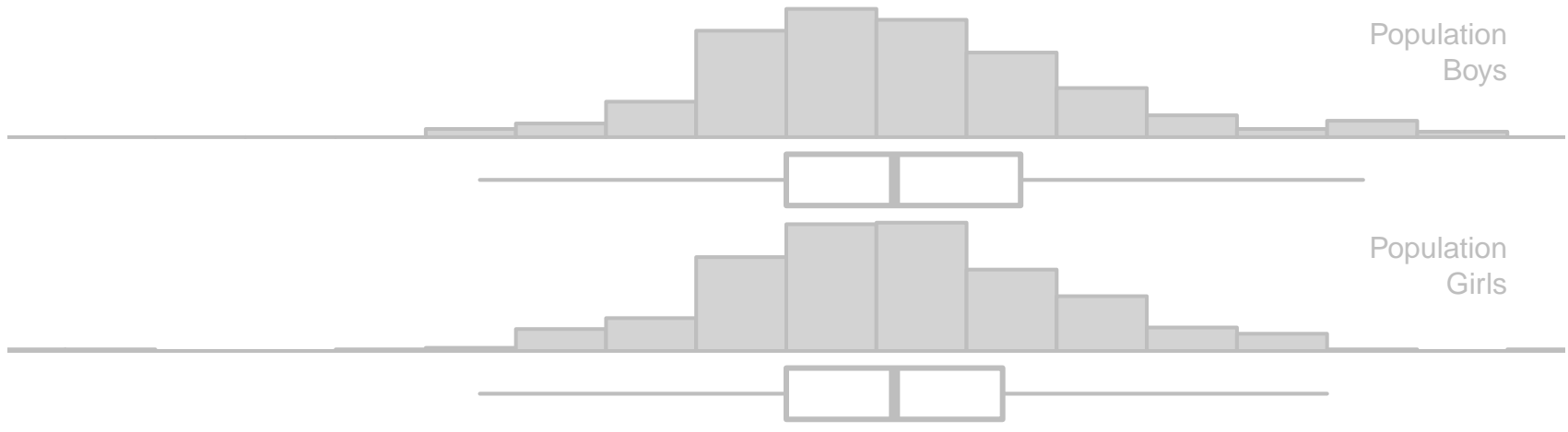


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

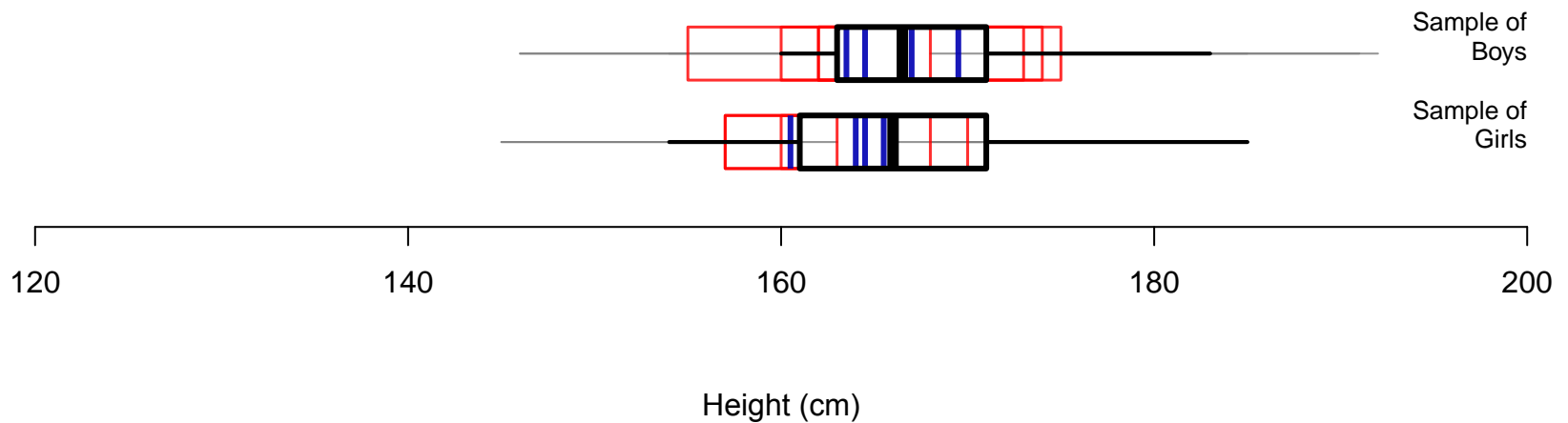


Population distributions: The unseen world

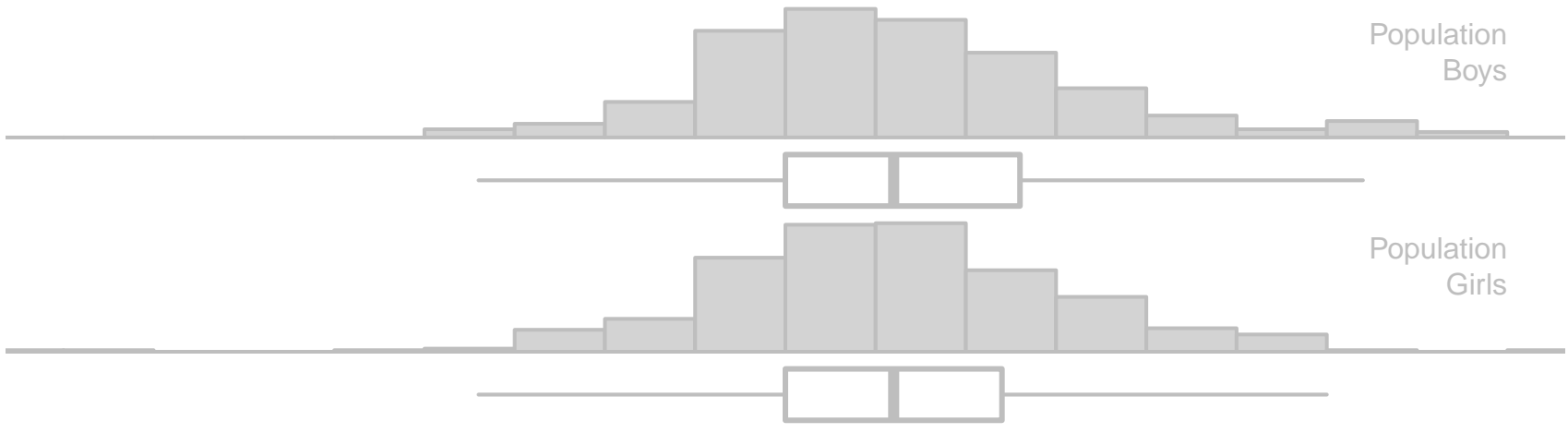


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

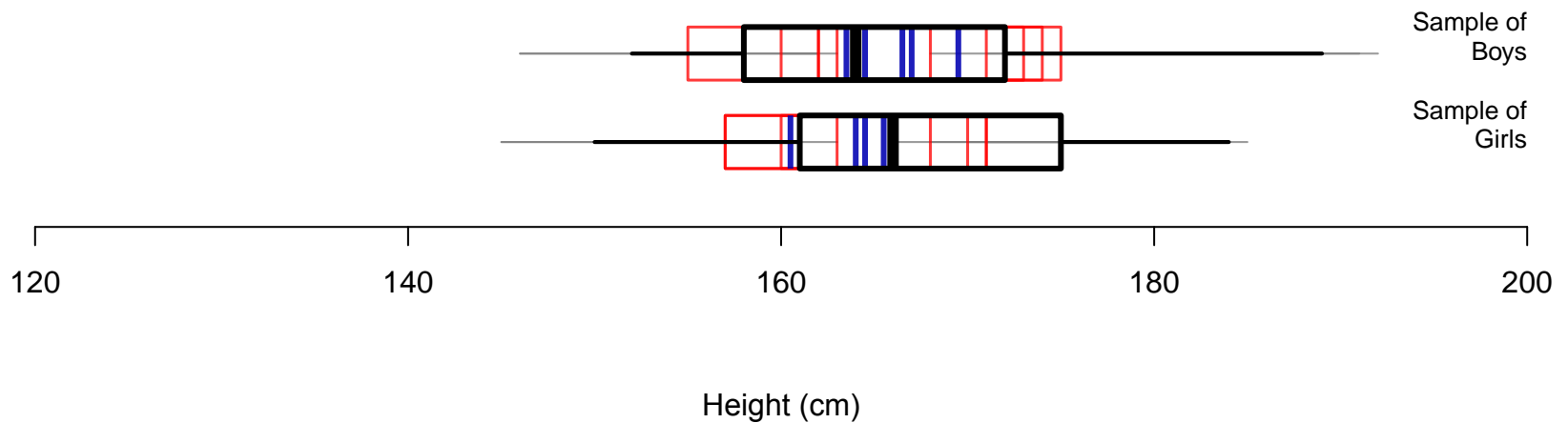


Population distributions: The unseen world

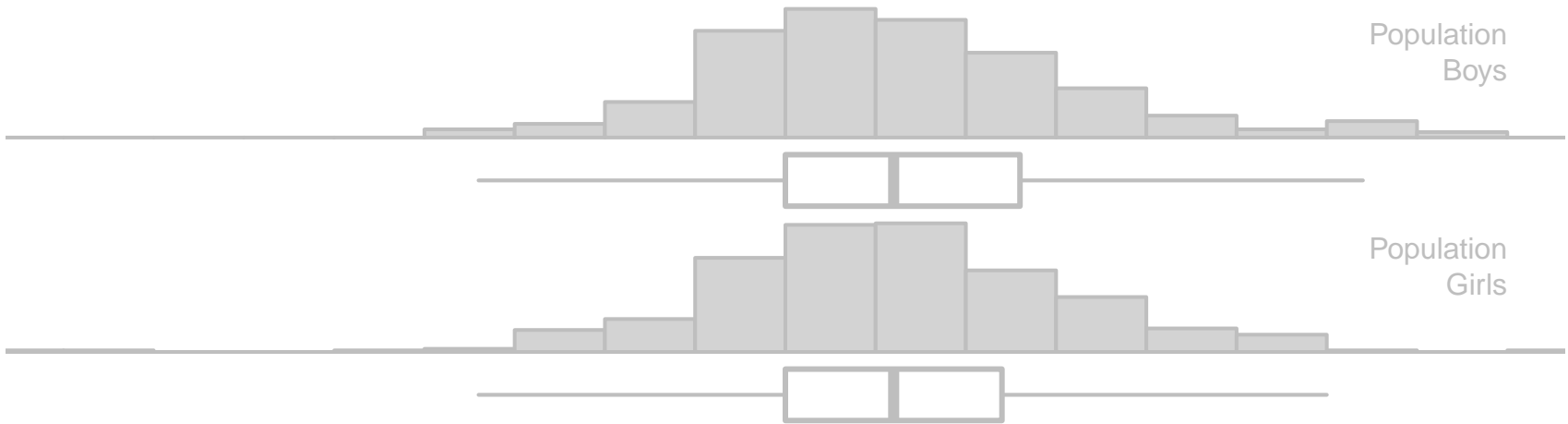


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

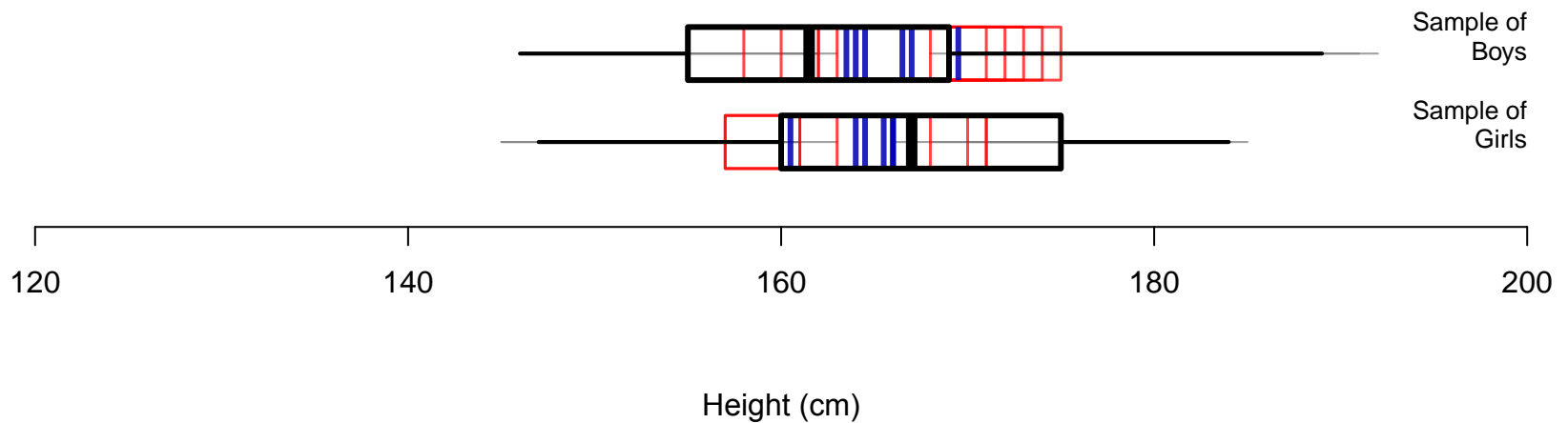


Population distributions: The unseen world

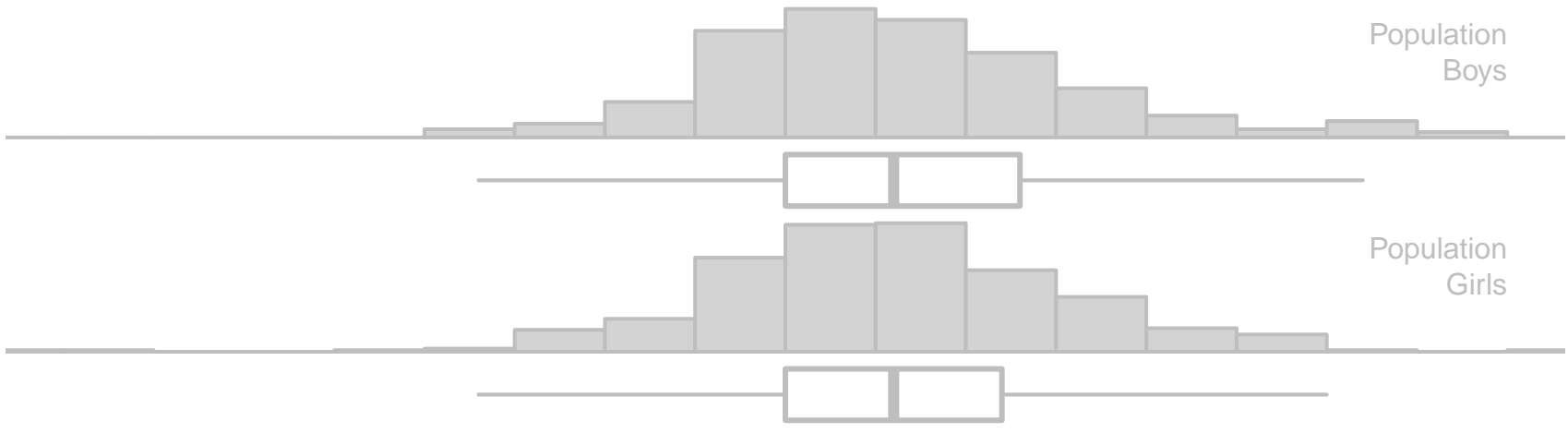


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

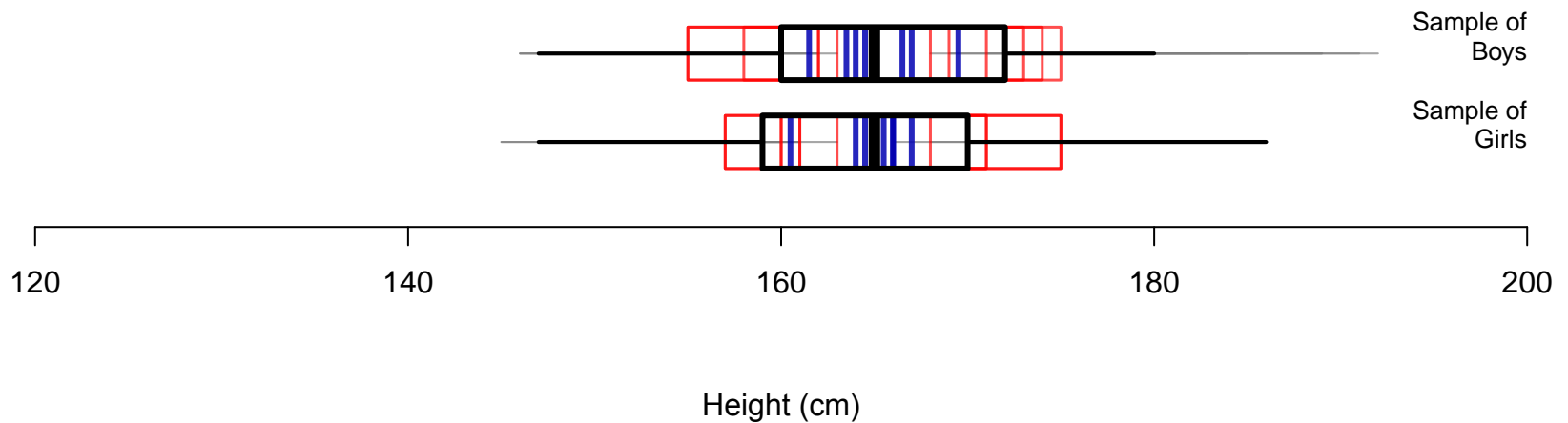


Population distributions: The unseen world

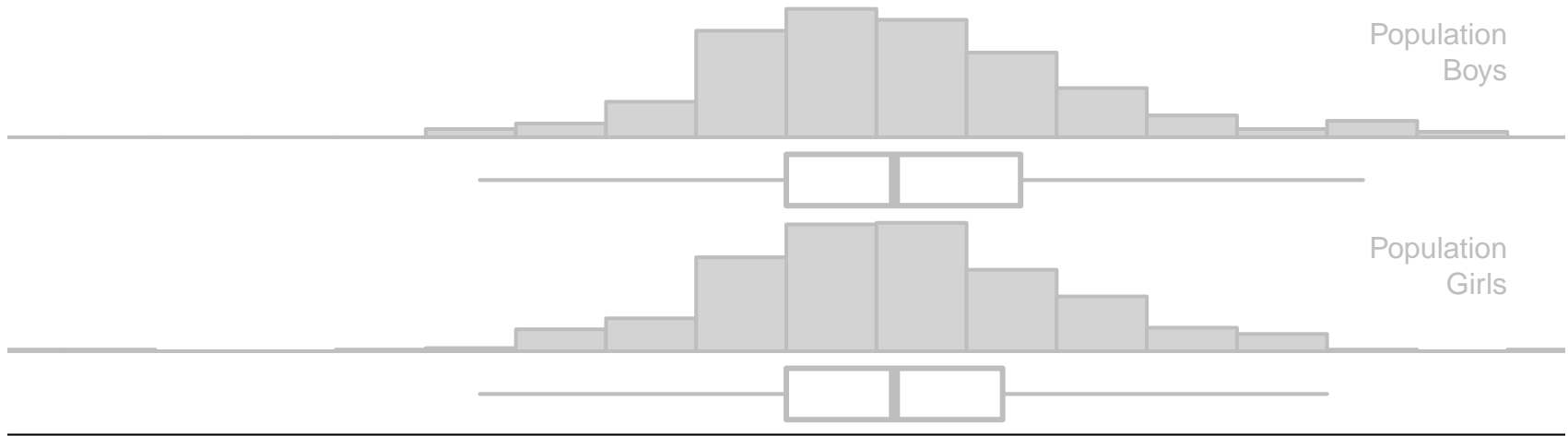


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

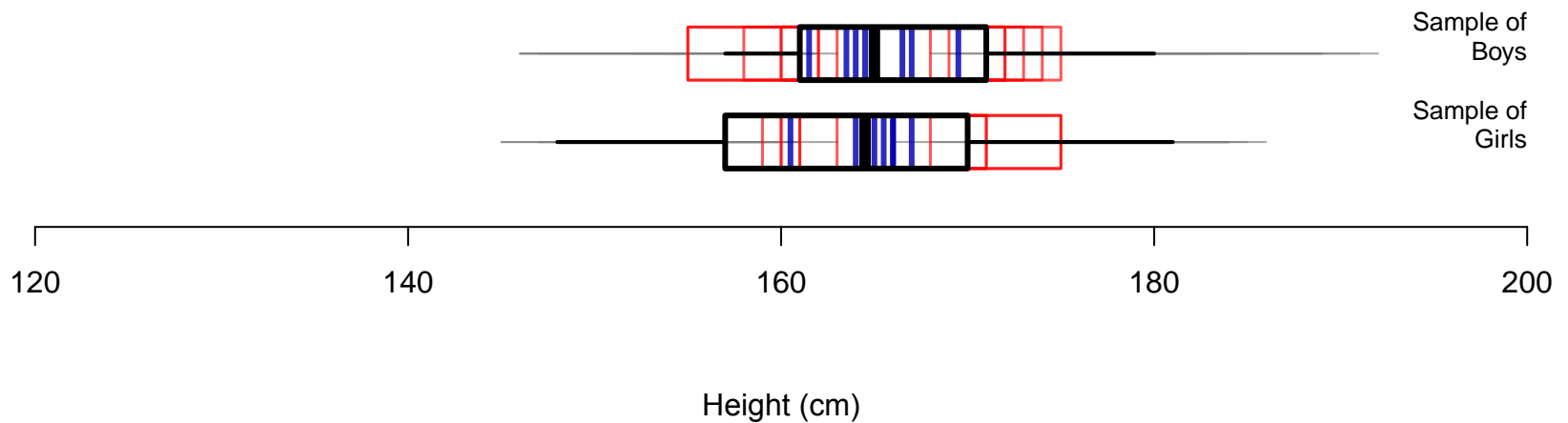


Population distributions: The unseen world

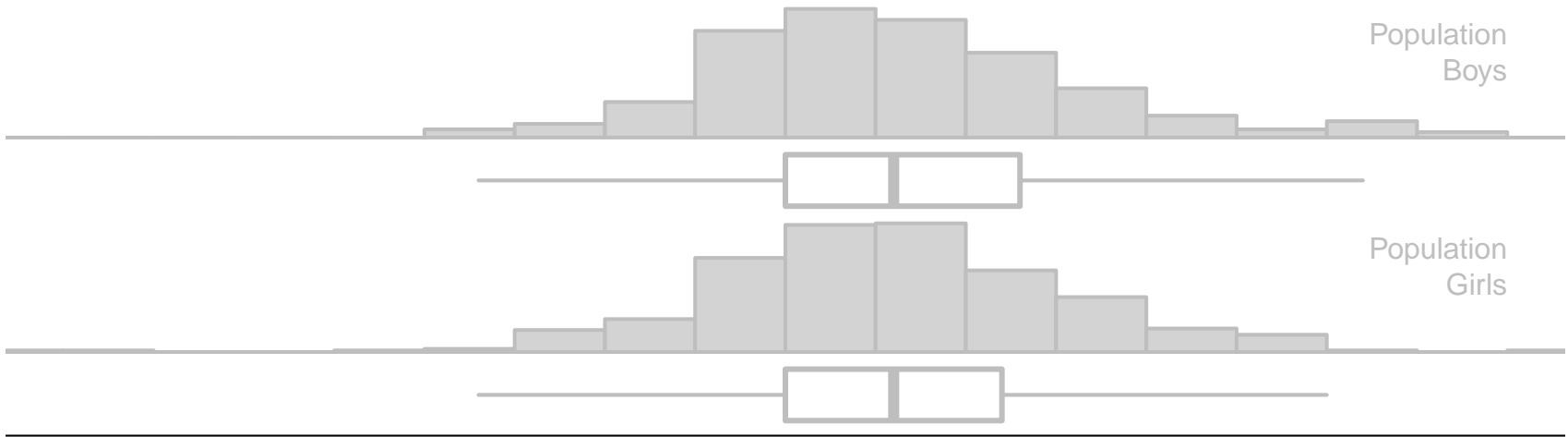


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

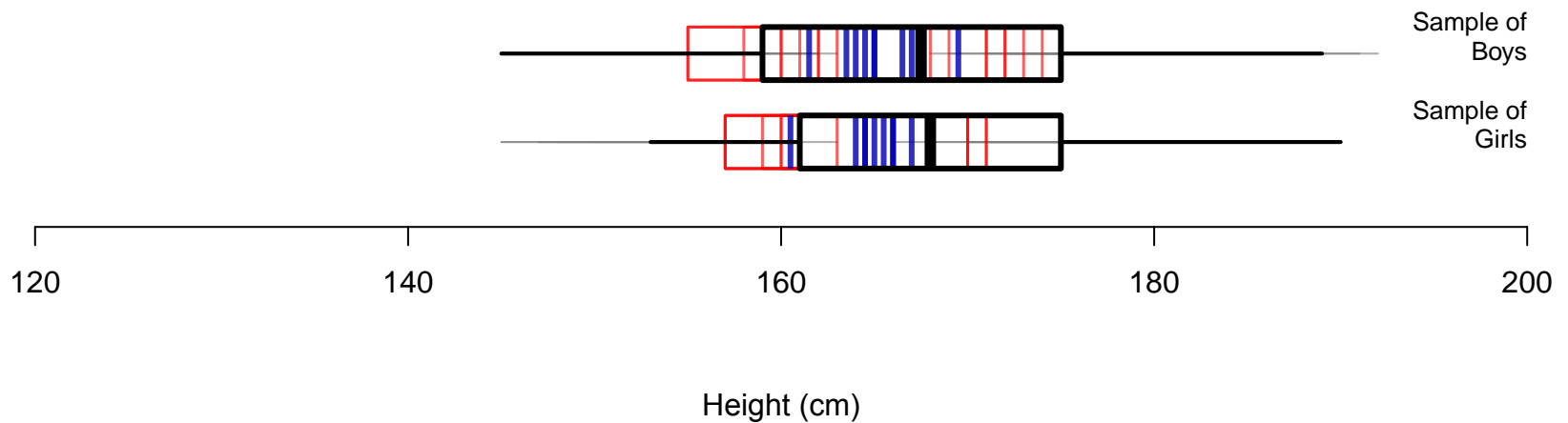


Population distributions: The unseen world

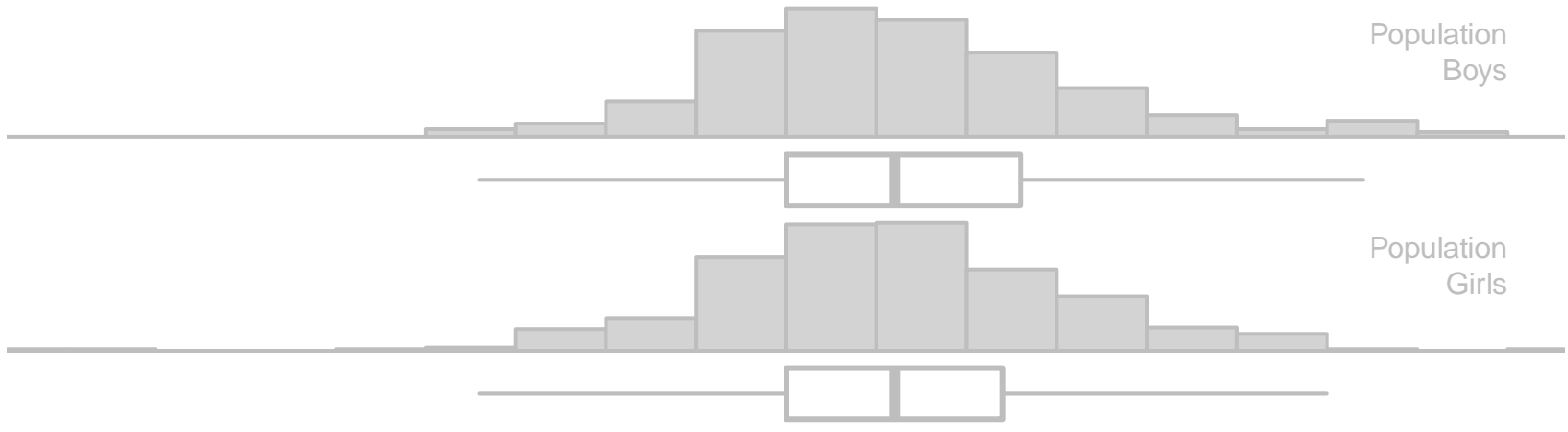


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

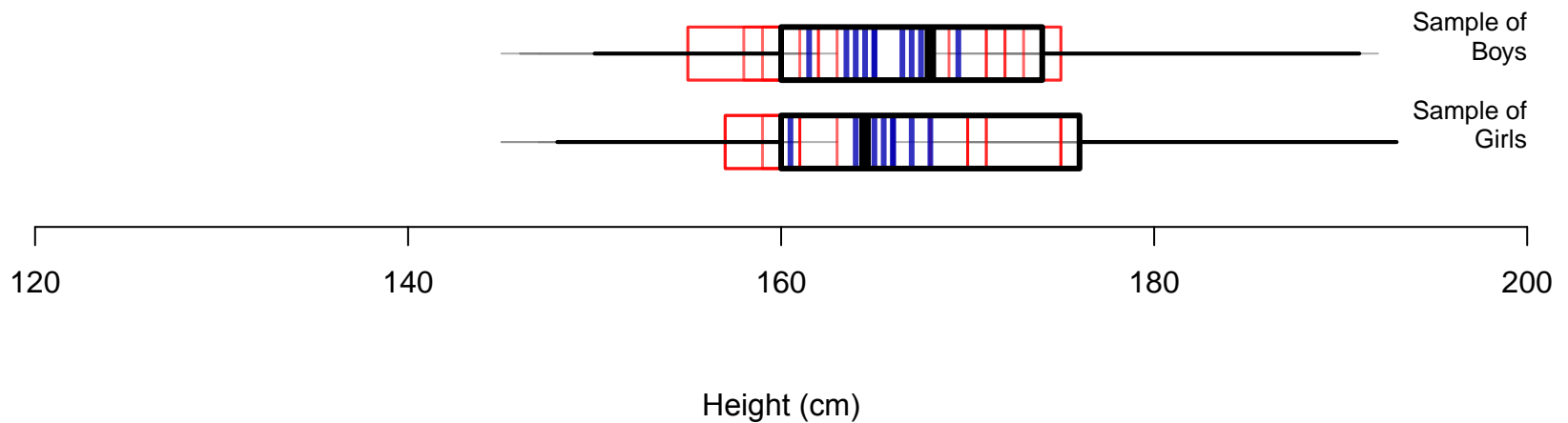


Population distributions: The unseen world

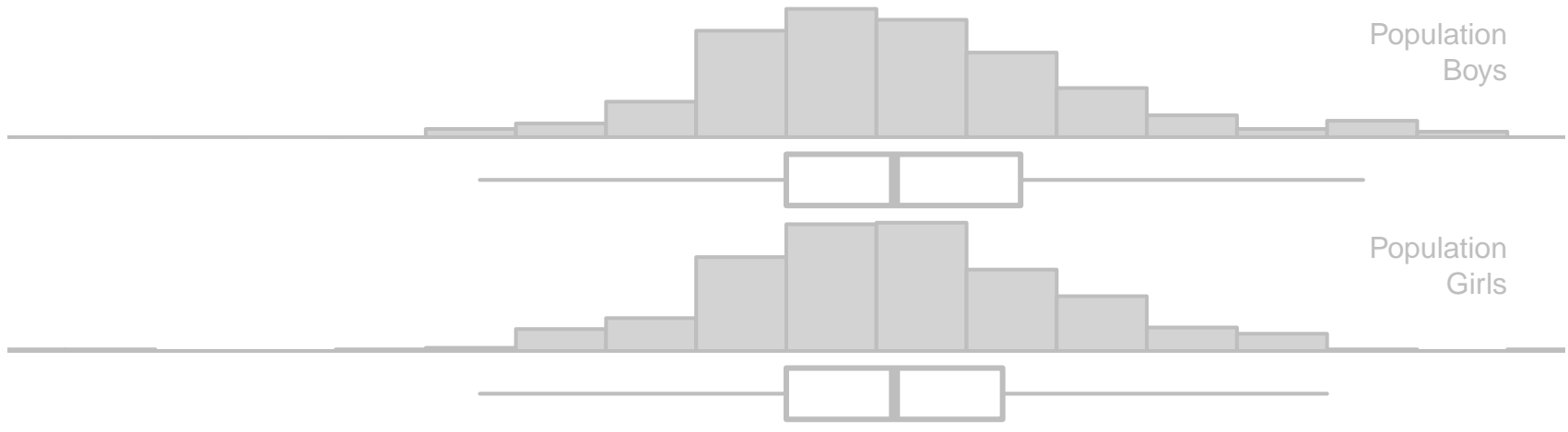


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

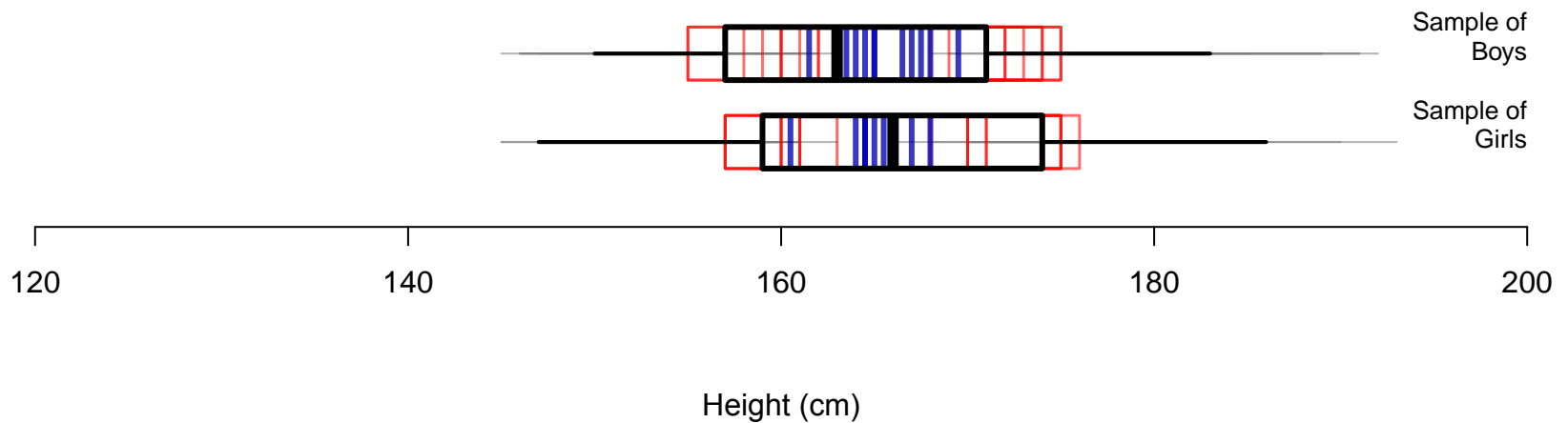


Population distributions: The unseen world

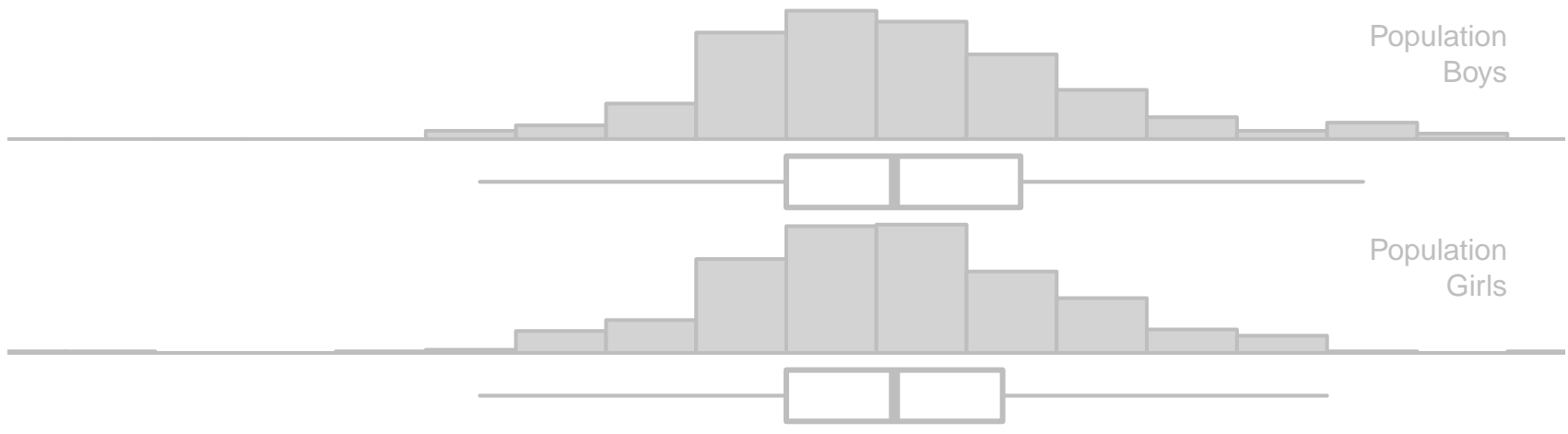


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

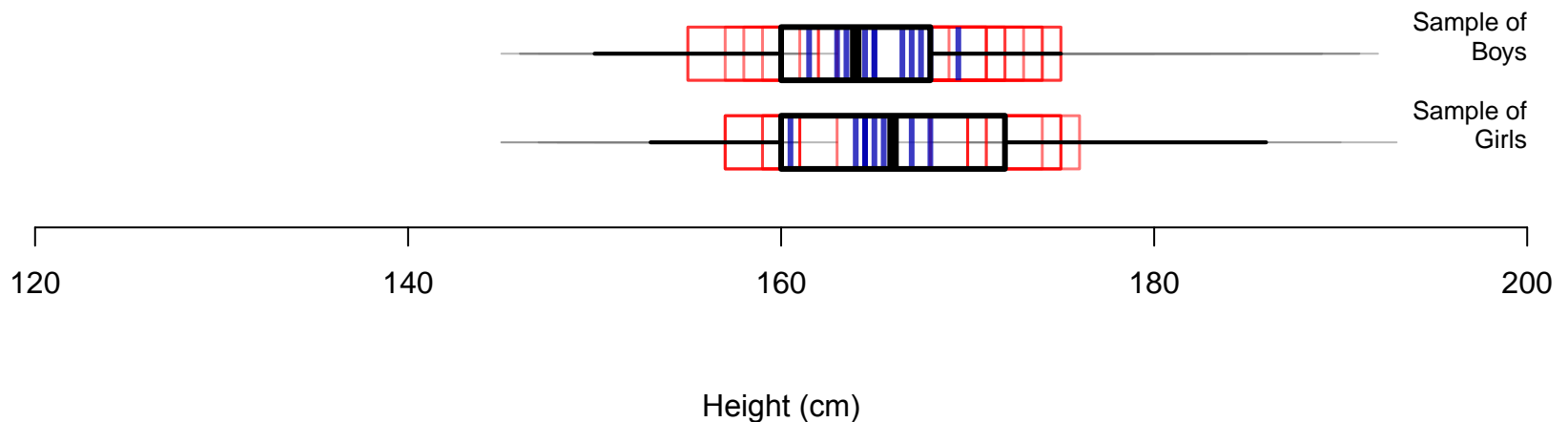


Population distributions: The unseen world

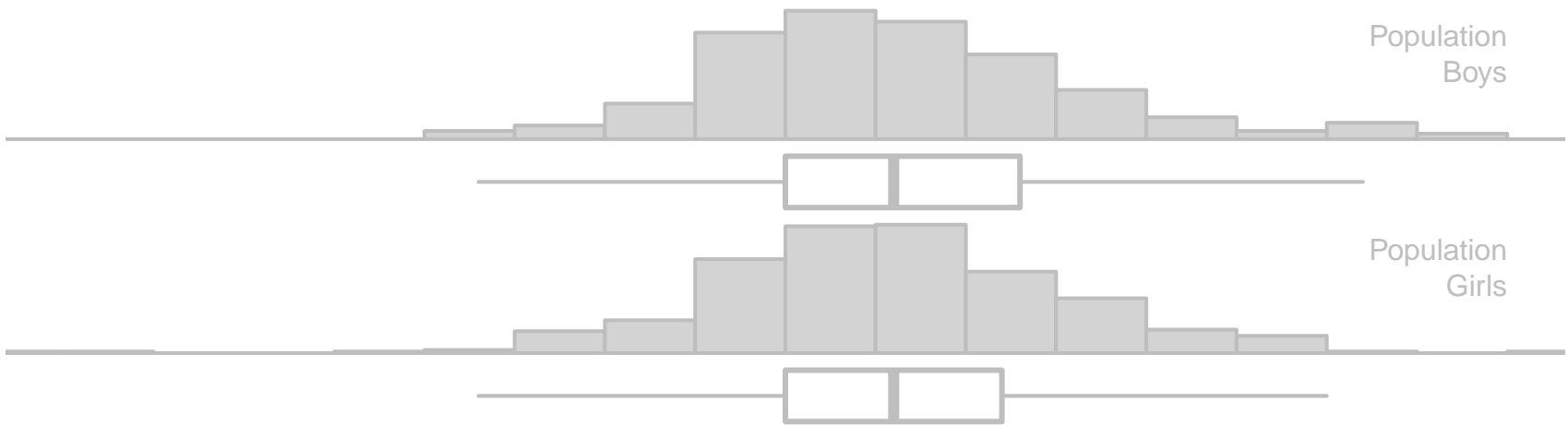


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

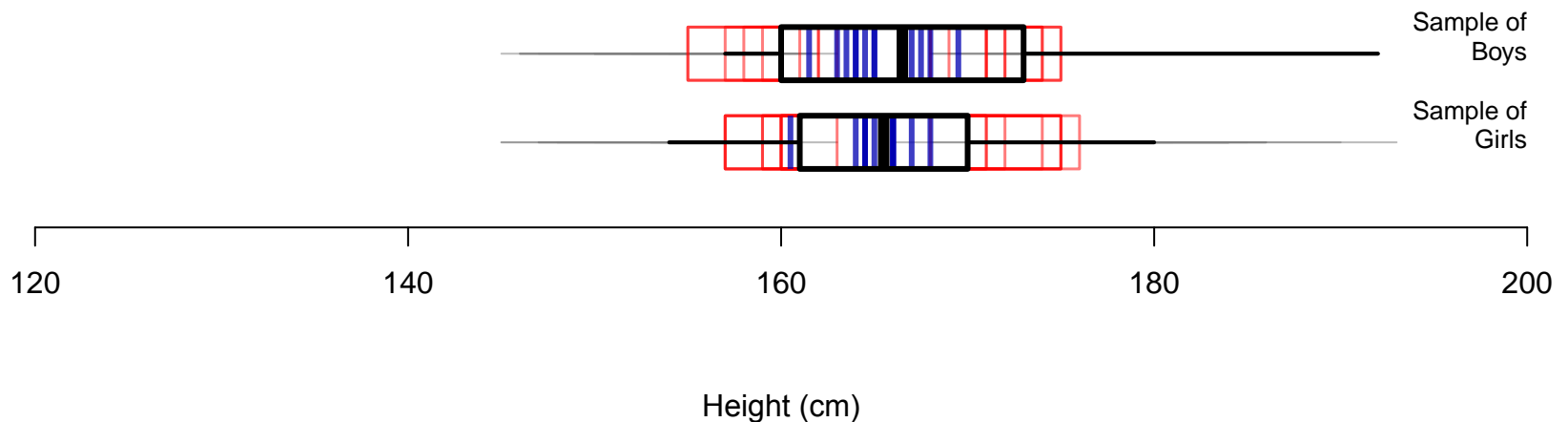


Population distributions: The unseen world

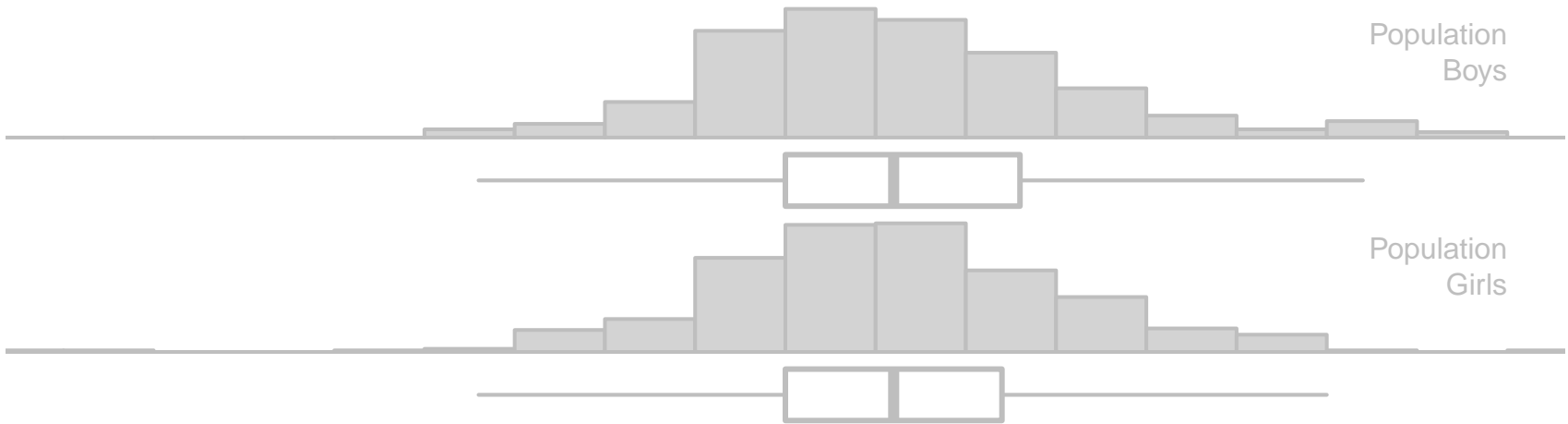


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

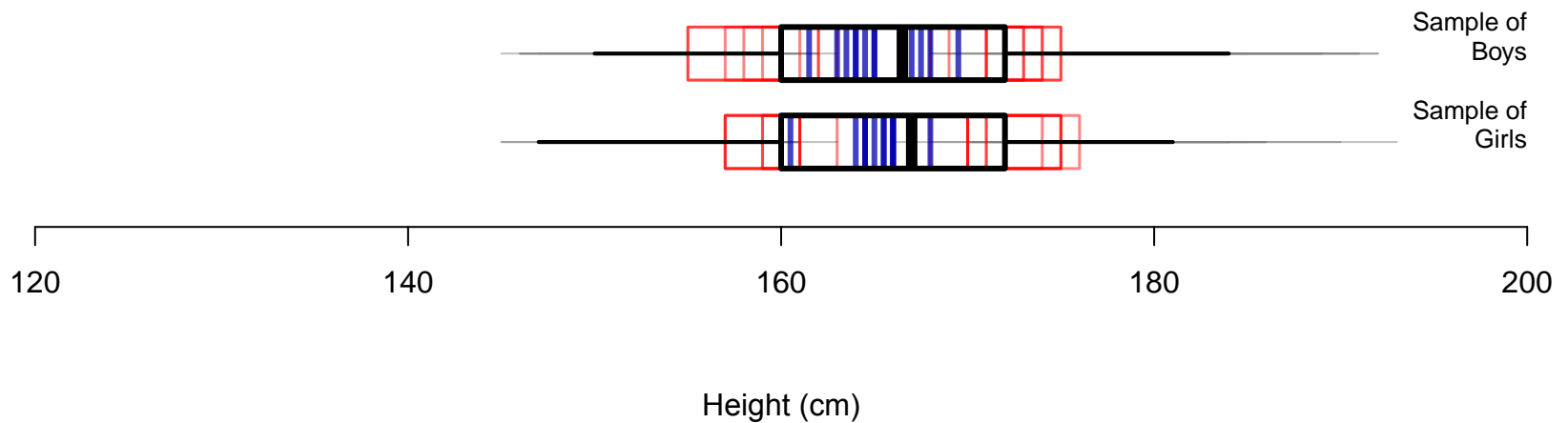


Population distributions: The unseen world

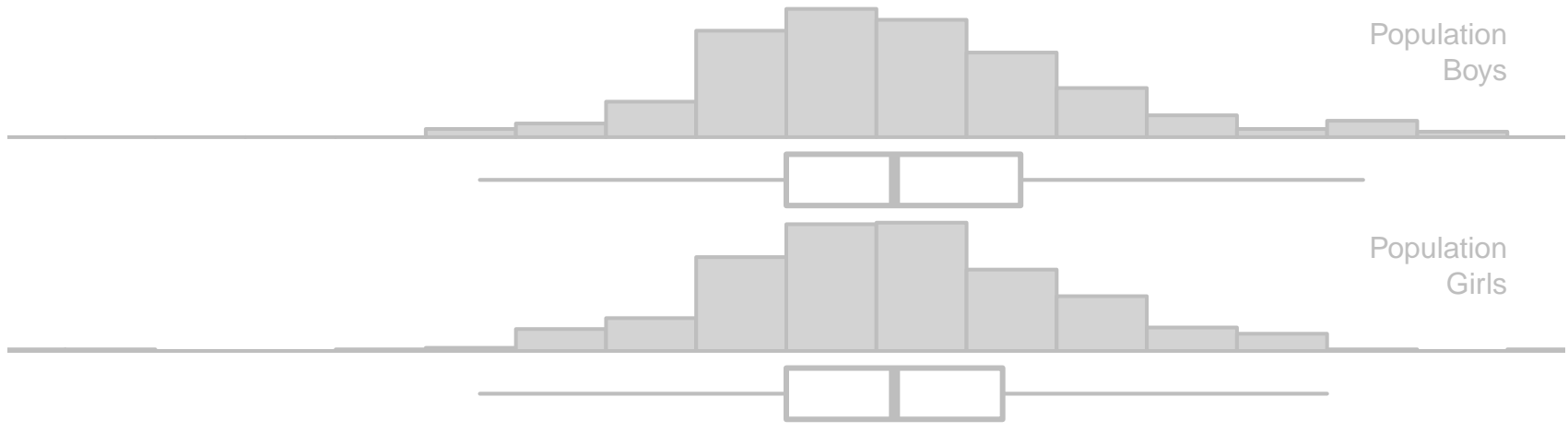


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

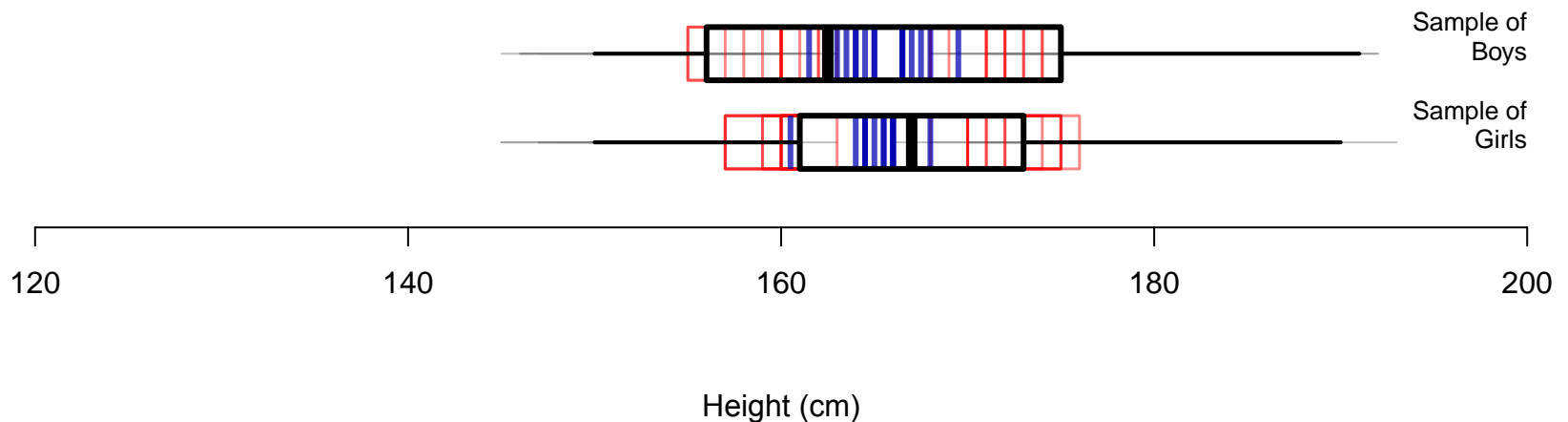


Population distributions: The unseen world

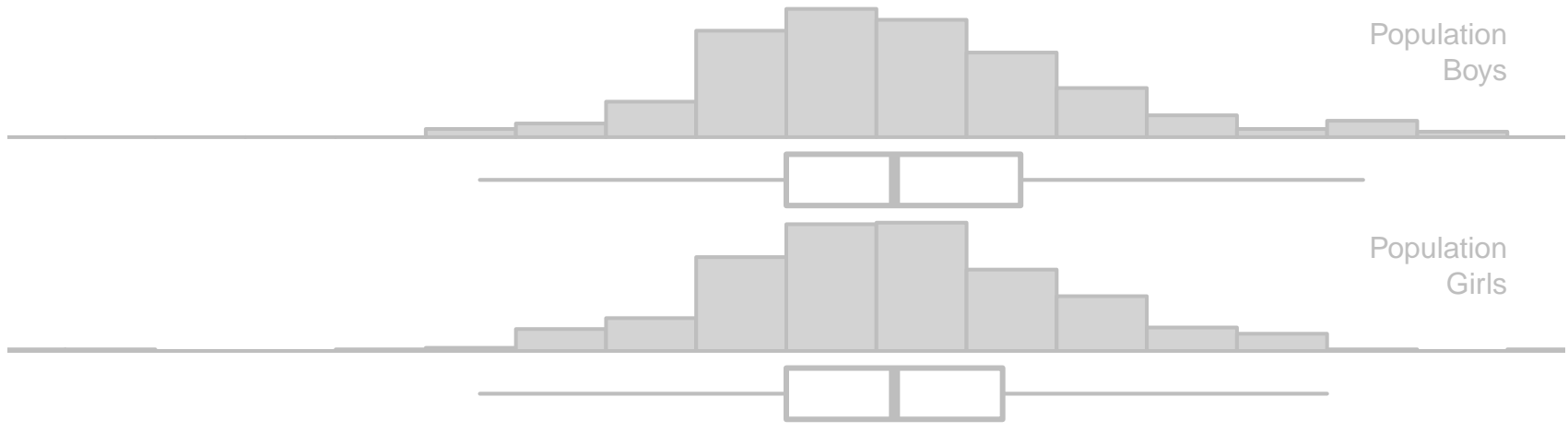


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

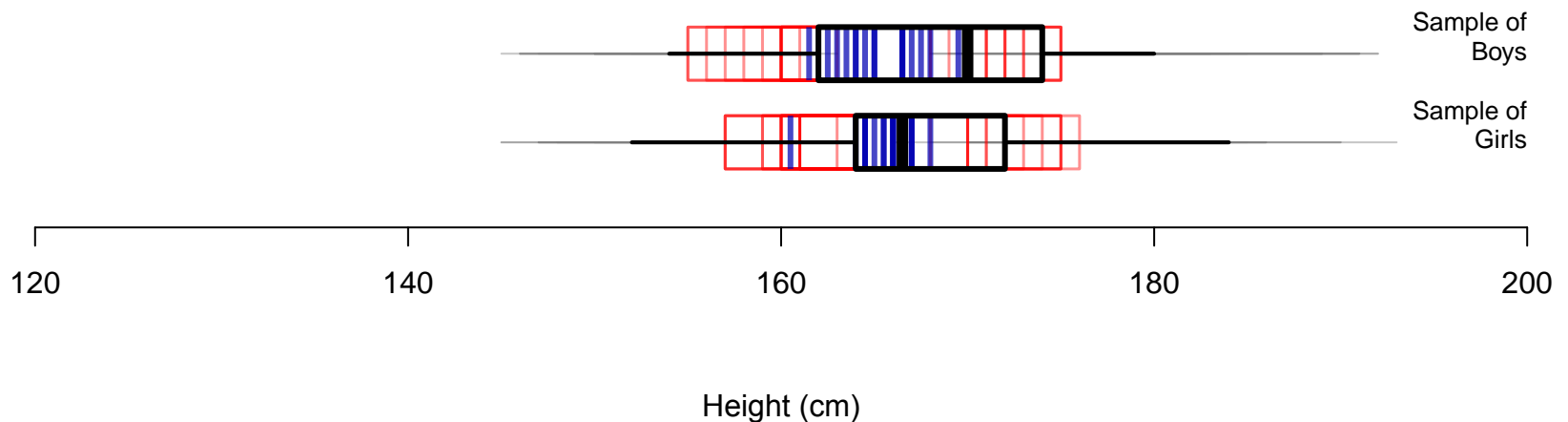


Population distributions: The unseen world

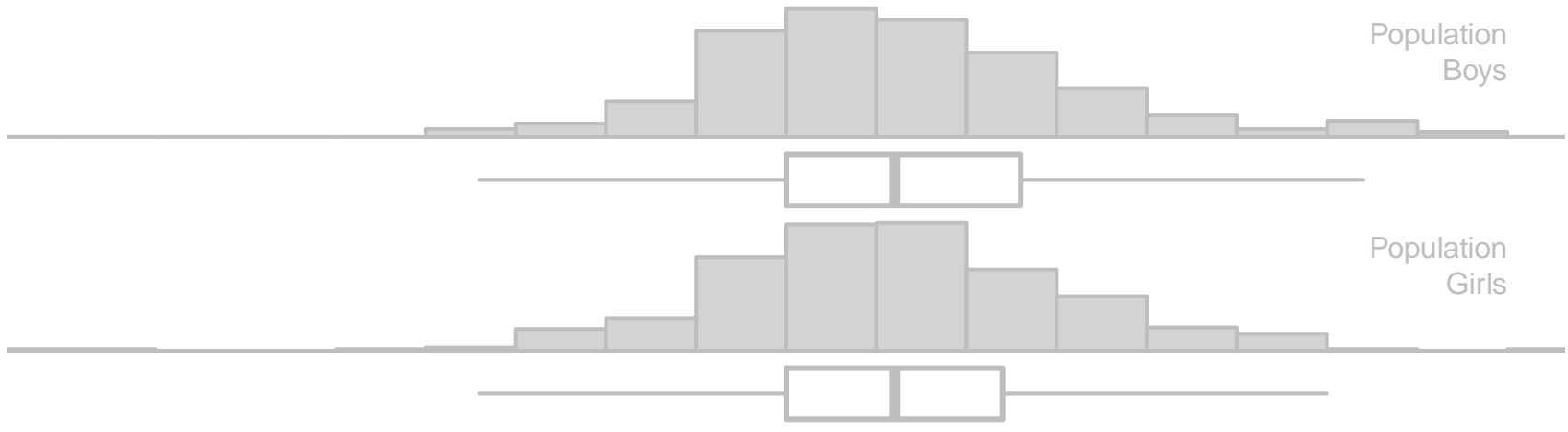


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

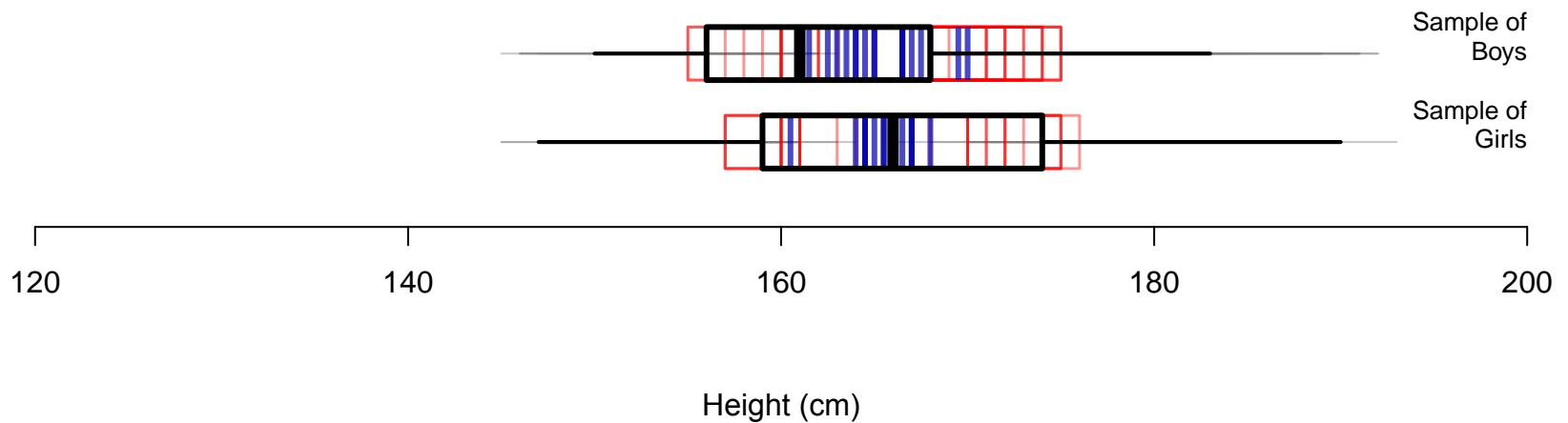


Population distributions: The unseen world

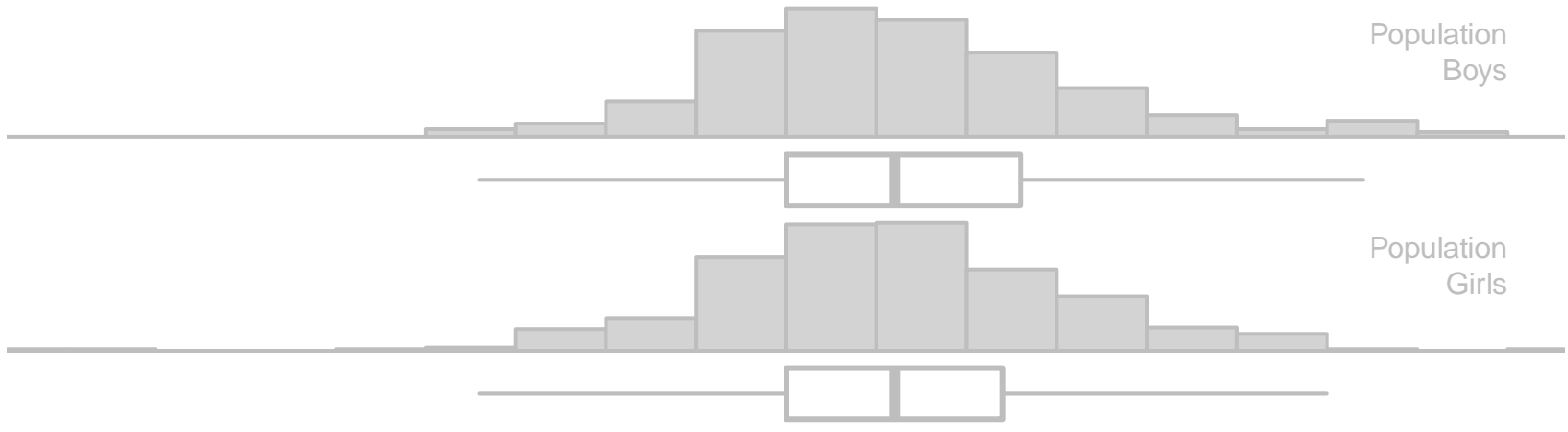


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

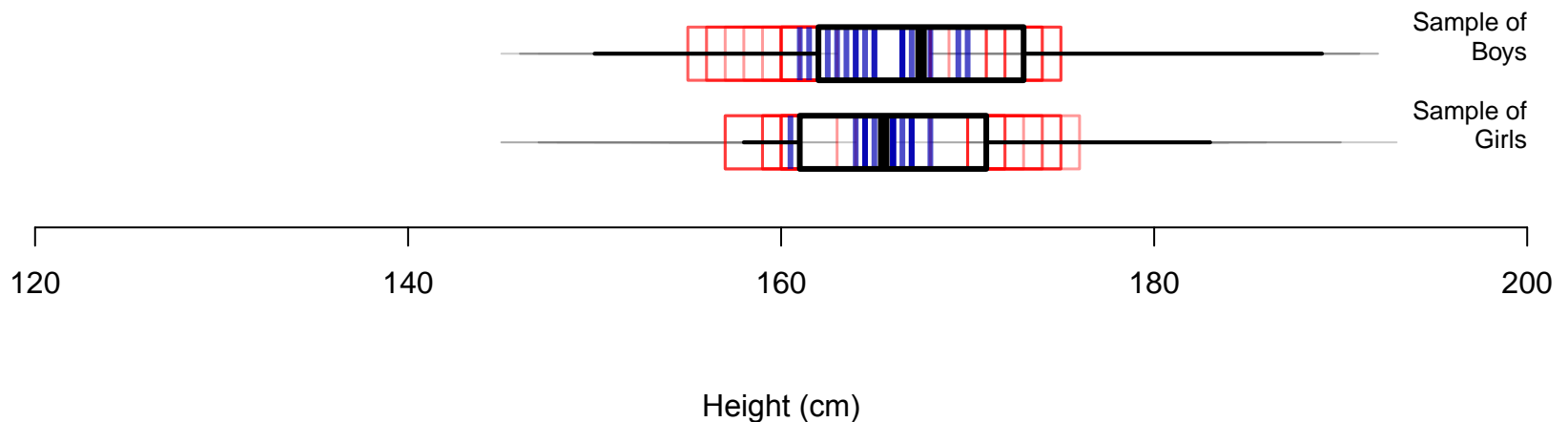


Population distributions: The unseen world

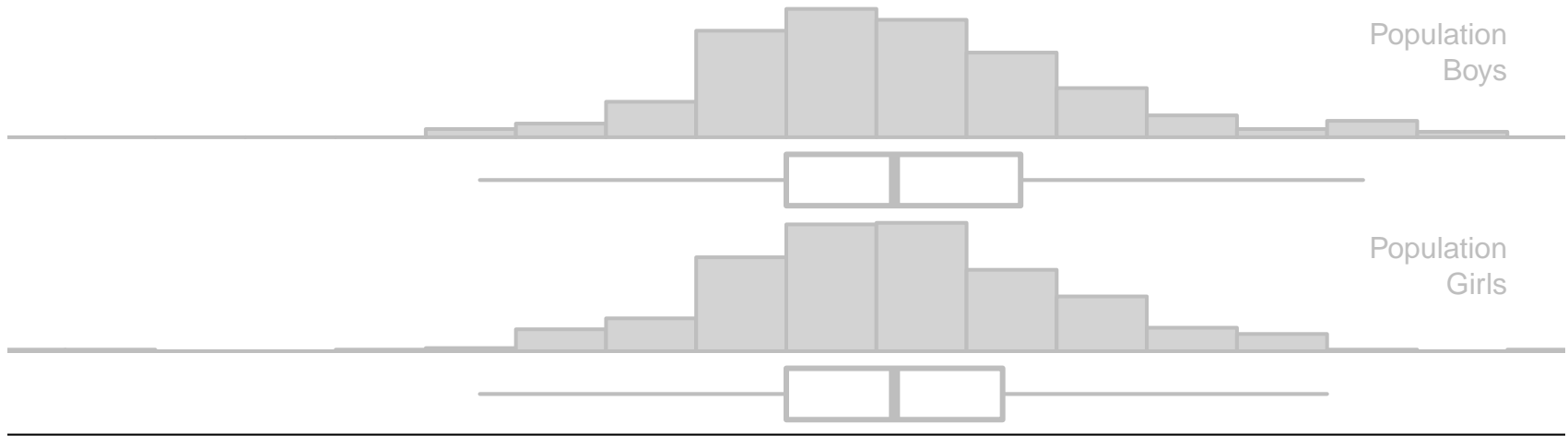


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

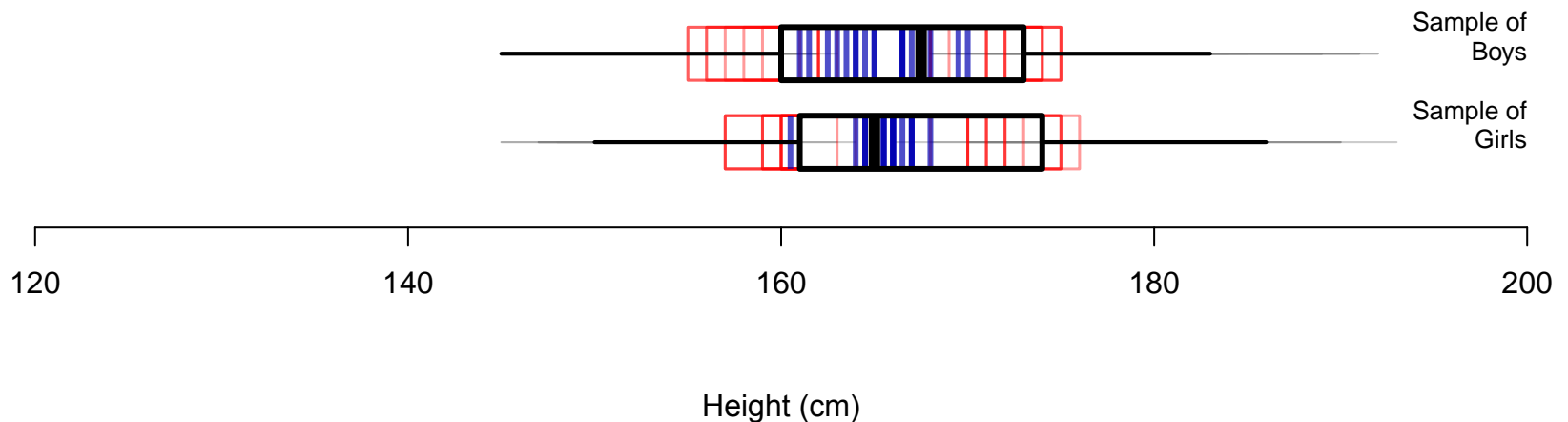


Population distributions: The unseen world

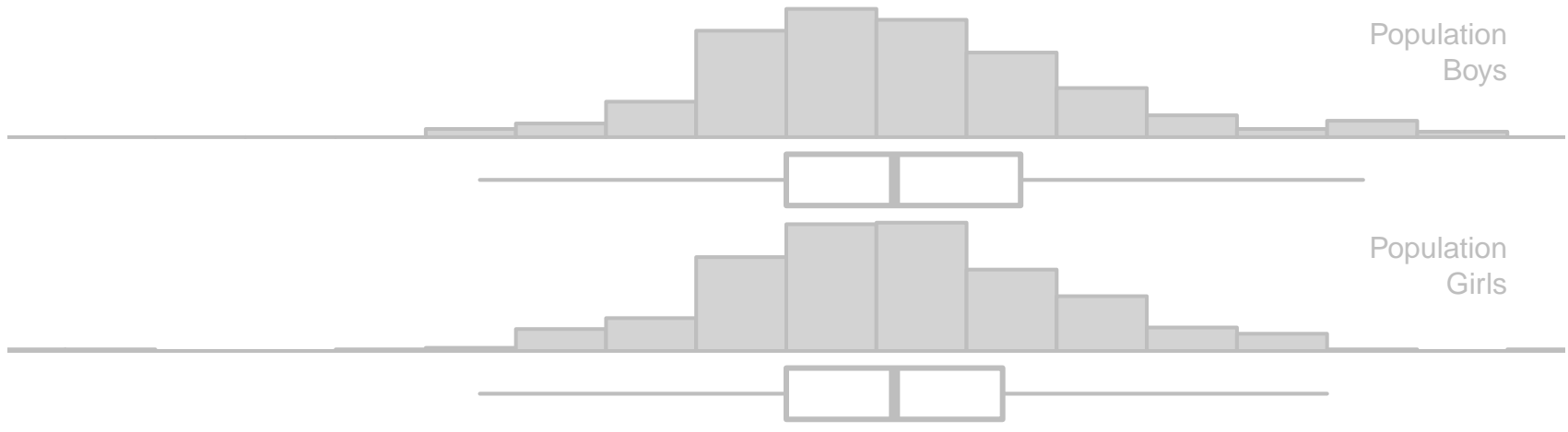


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

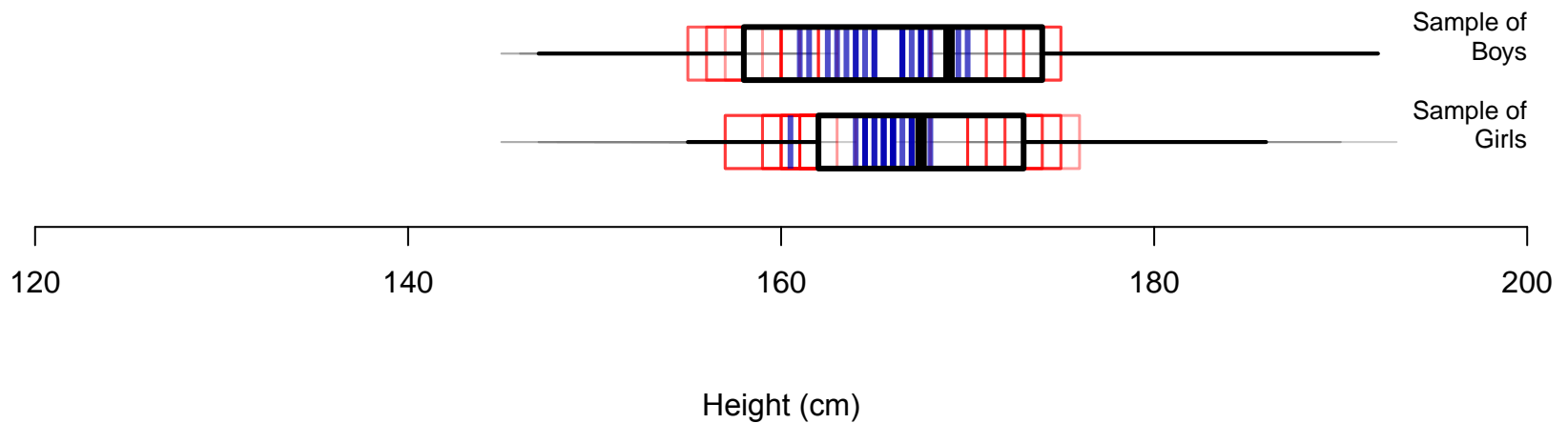


Population distributions: The unseen world

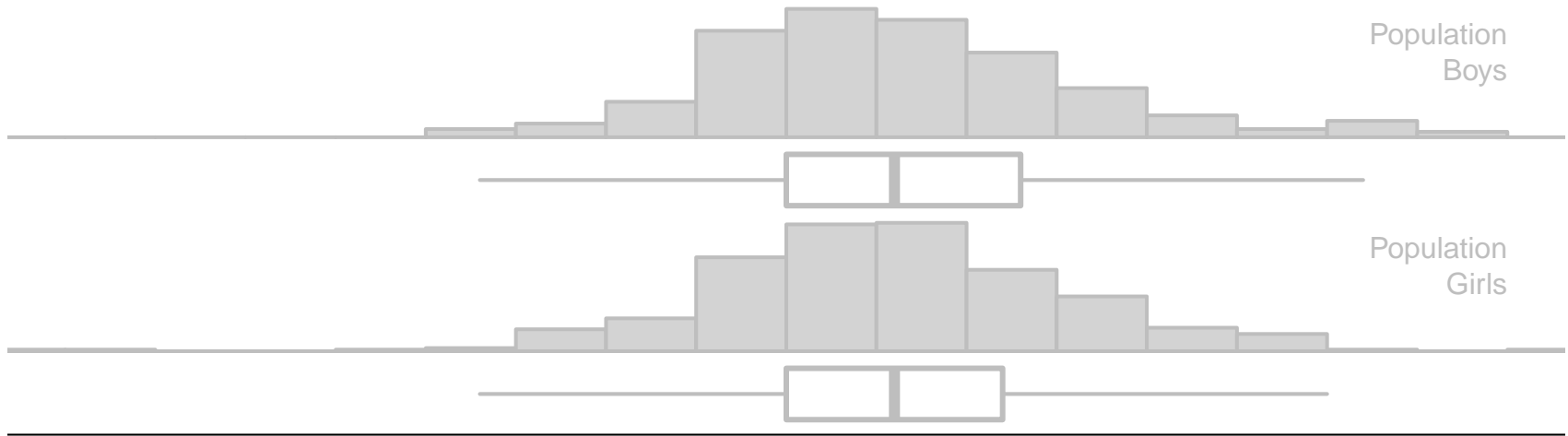


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

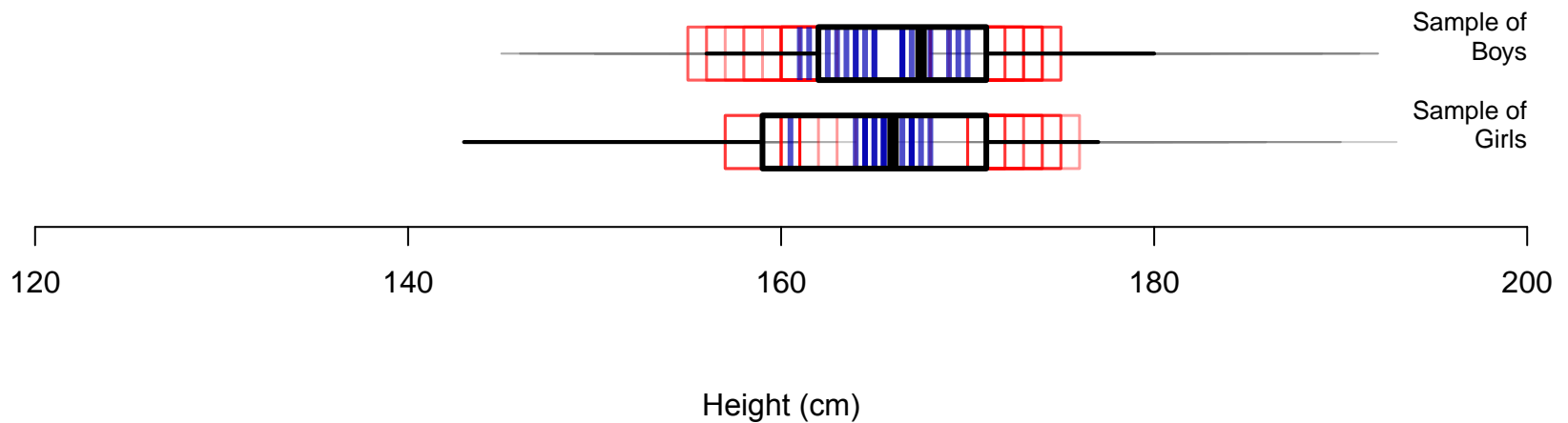


Population distributions: The unseen world

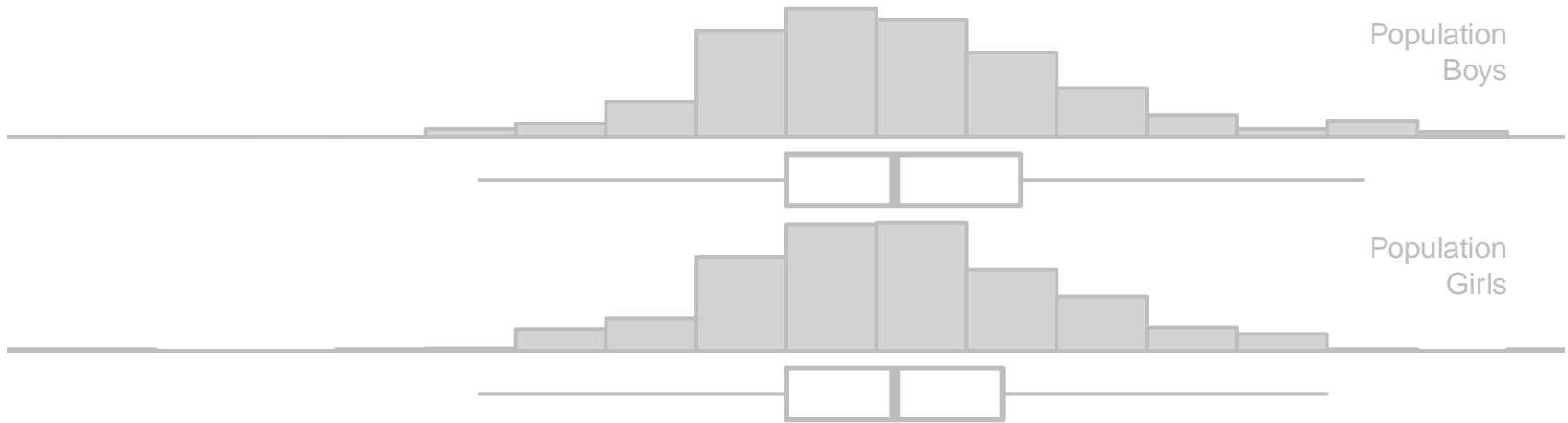


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

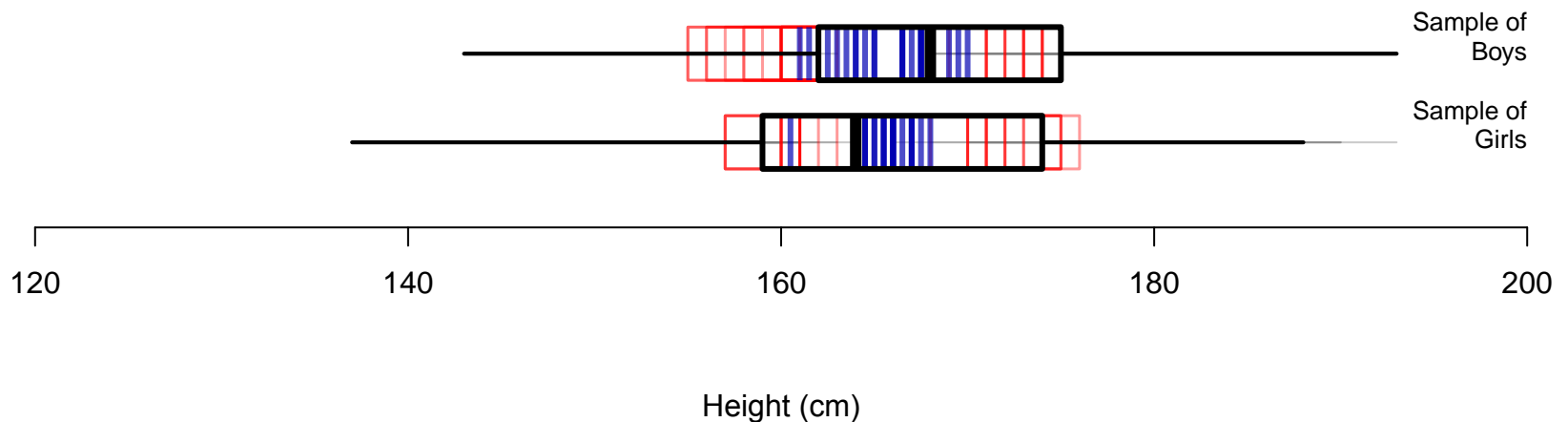


Population distributions: The unseen world

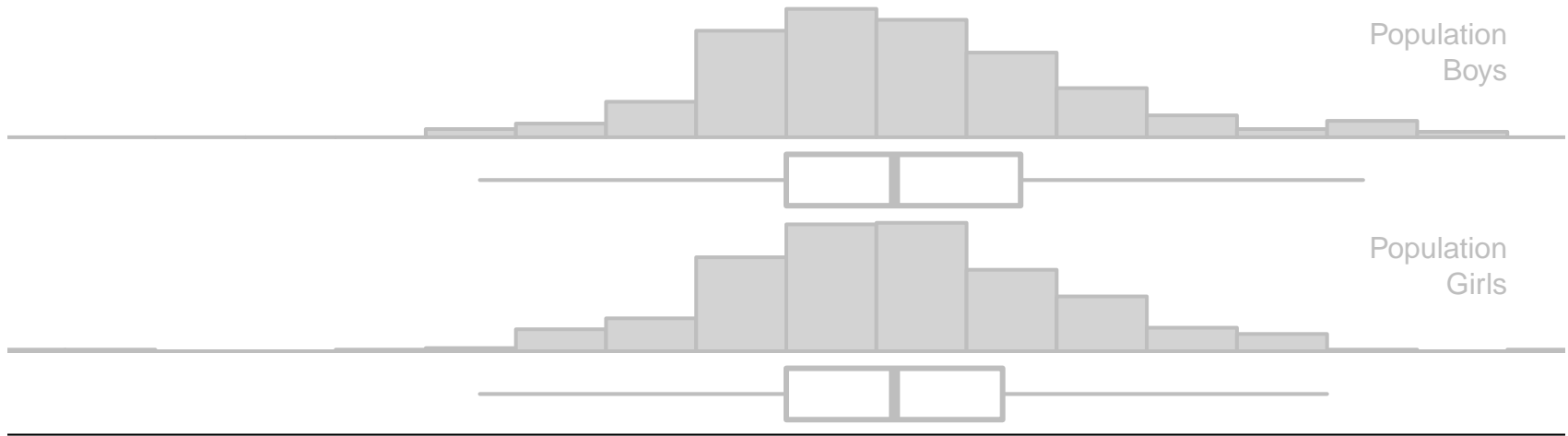


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

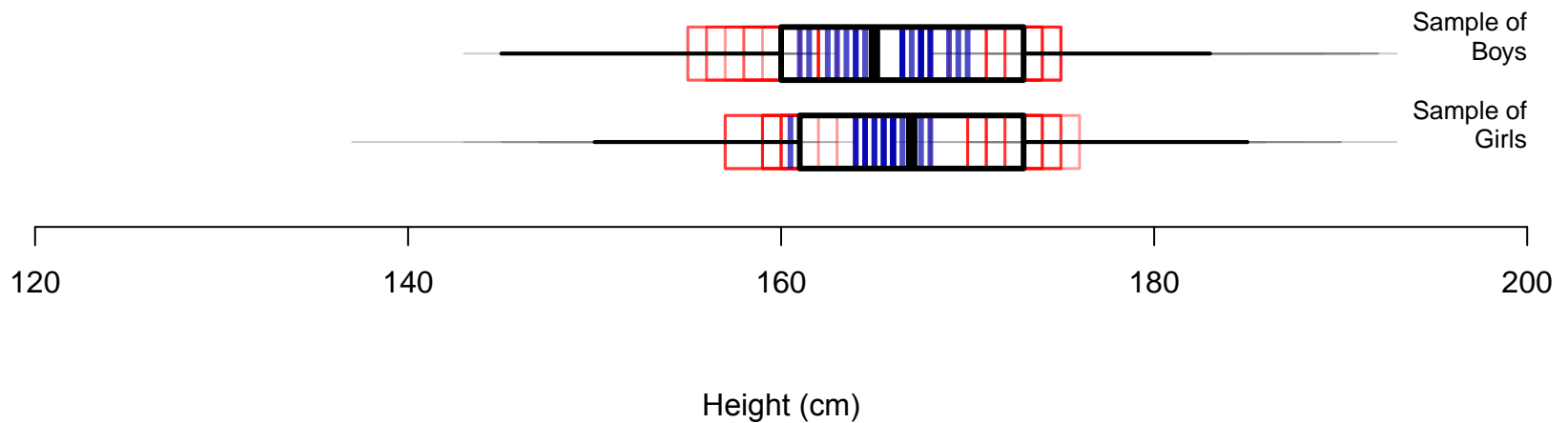


Population distributions: The unseen world

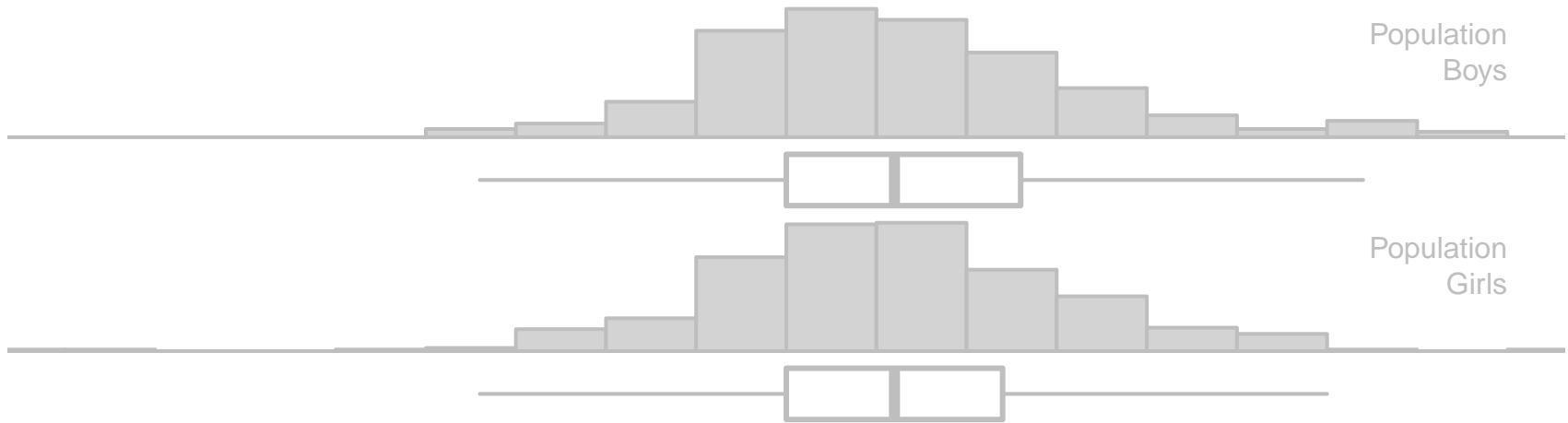


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

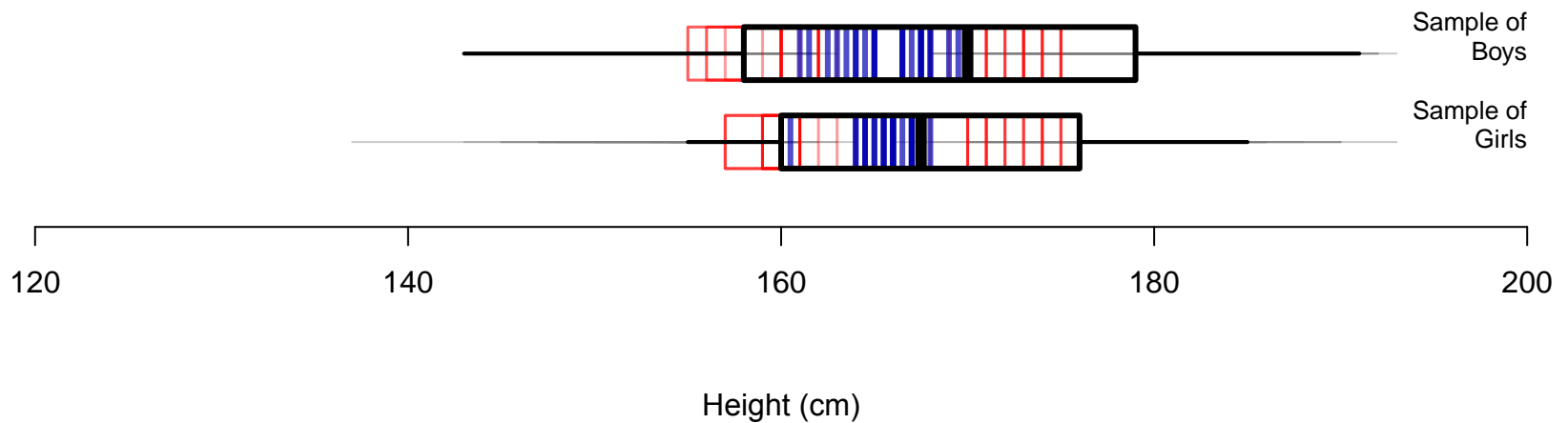


Population distributions: The unseen world

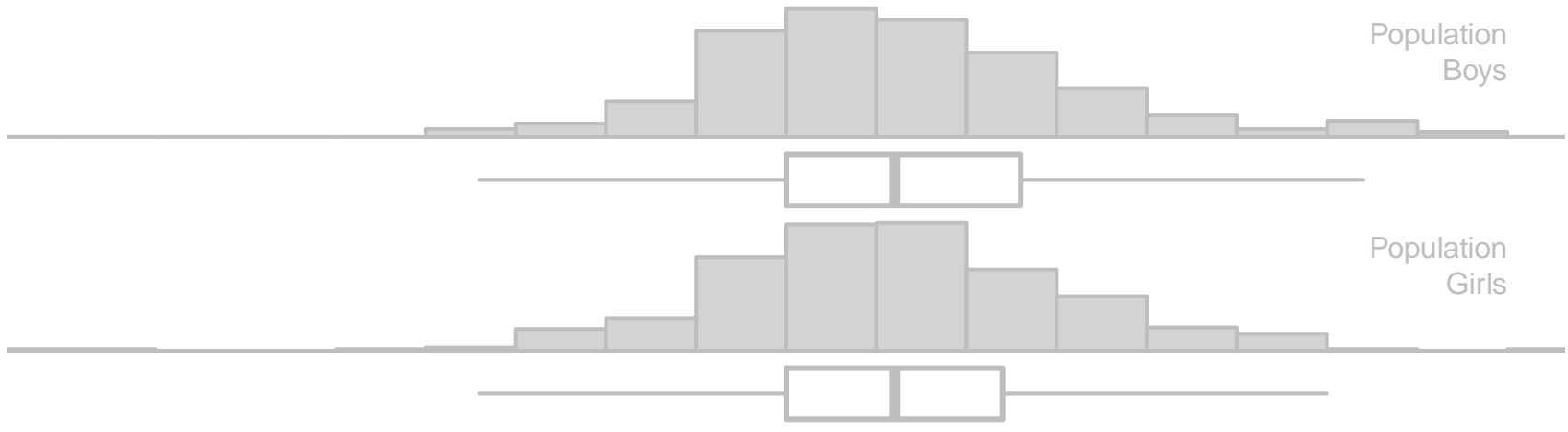


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

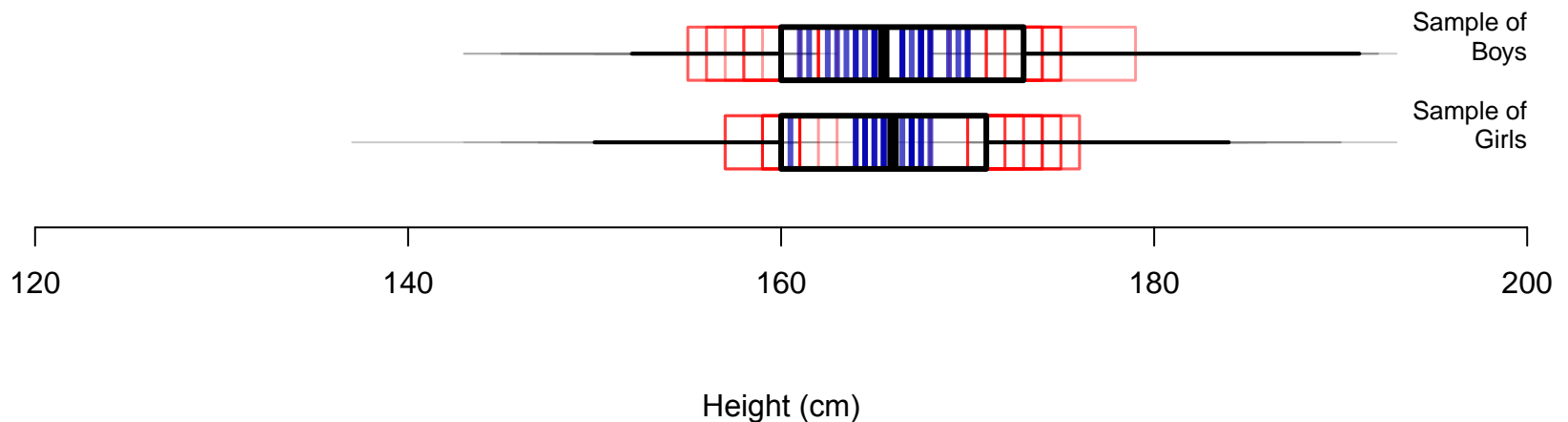


Population distributions: The unseen world

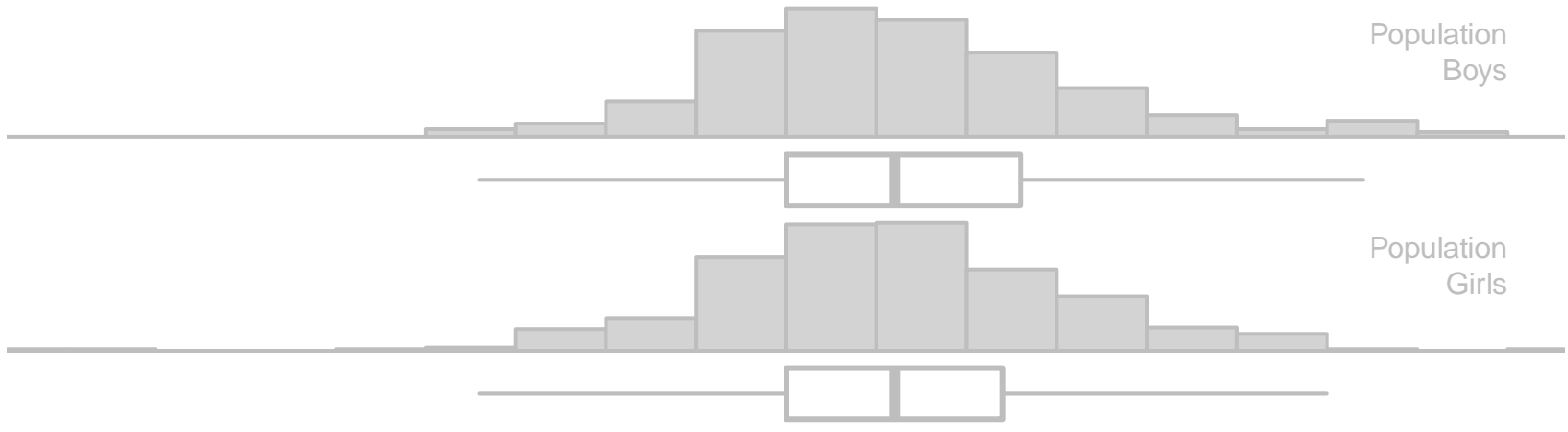


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

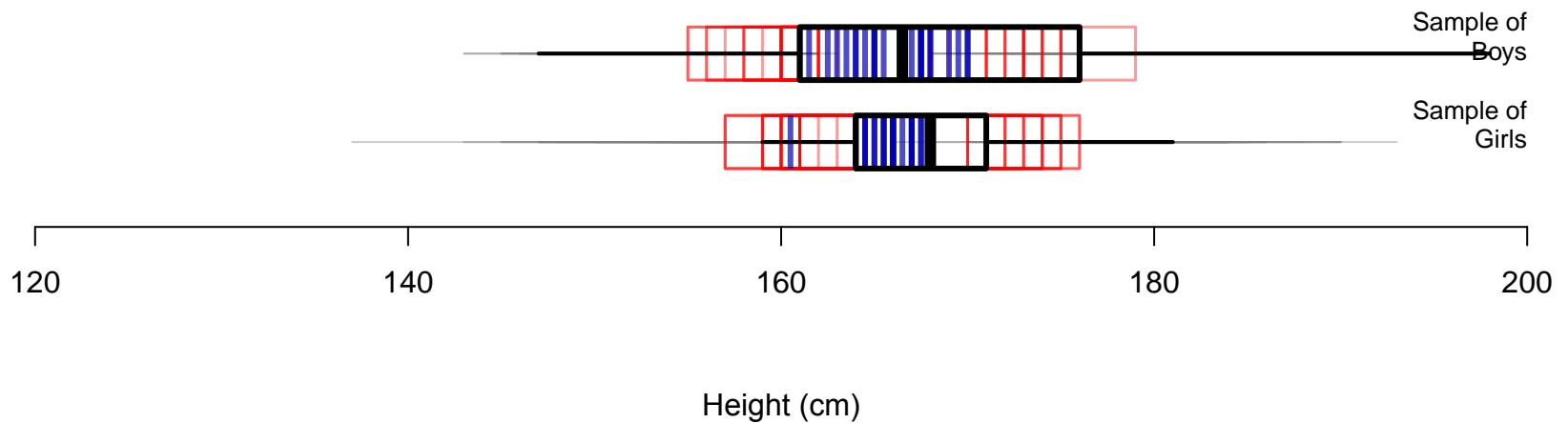


Population distributions: The unseen world

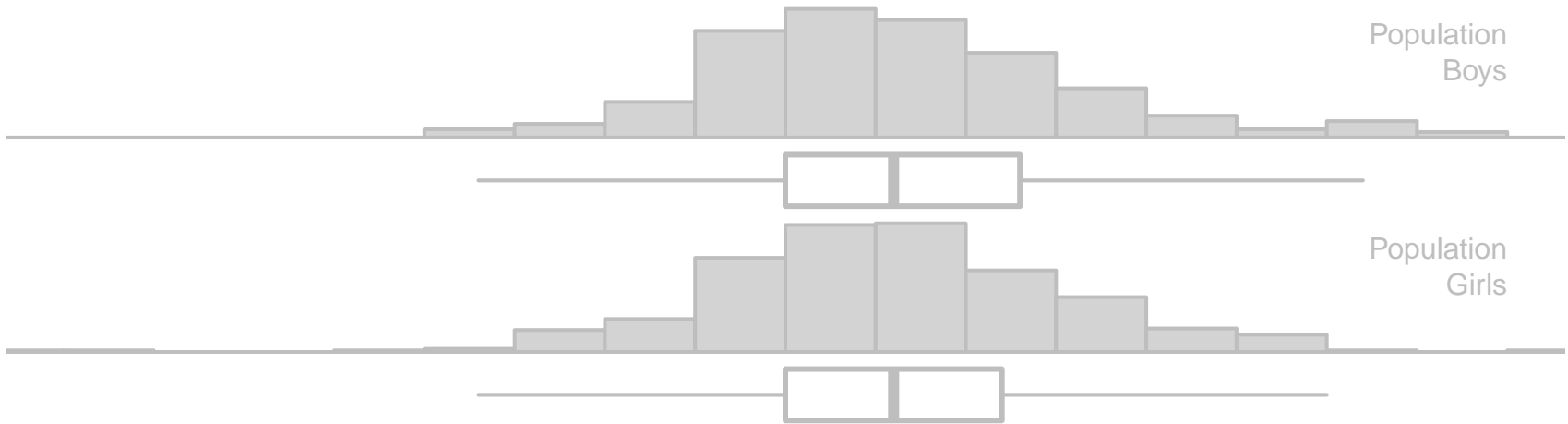


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

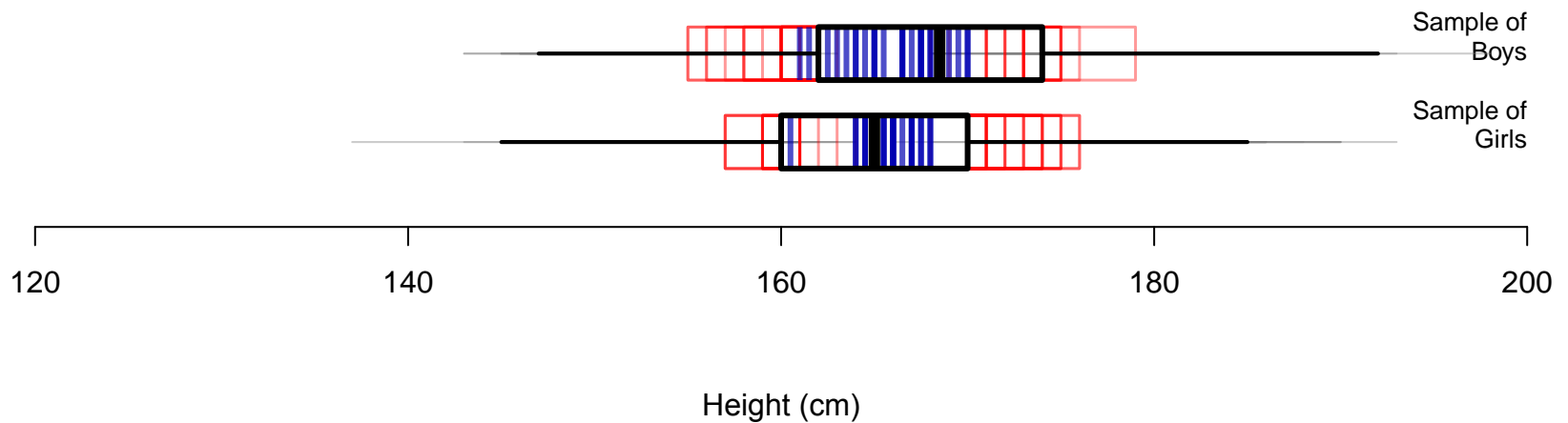


Population distributions: The unseen world

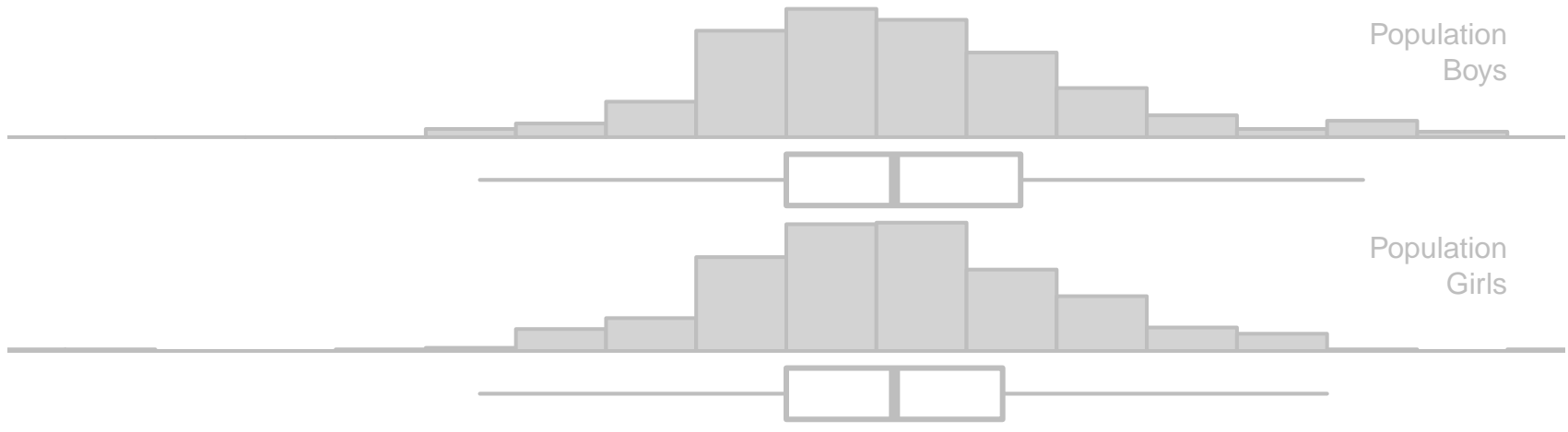


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

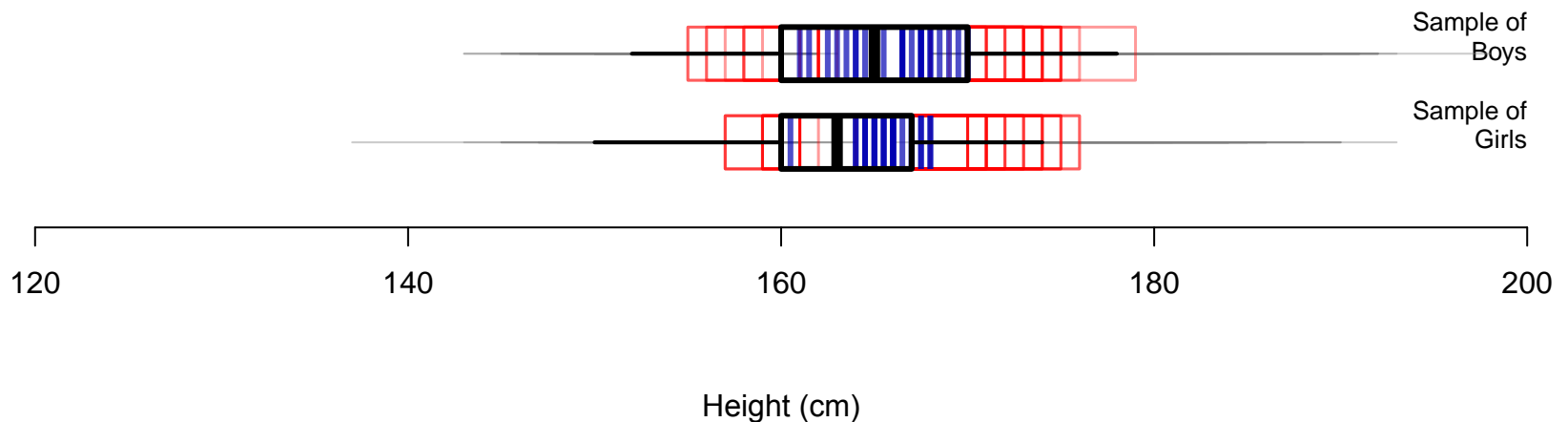


Population distributions: The unseen world

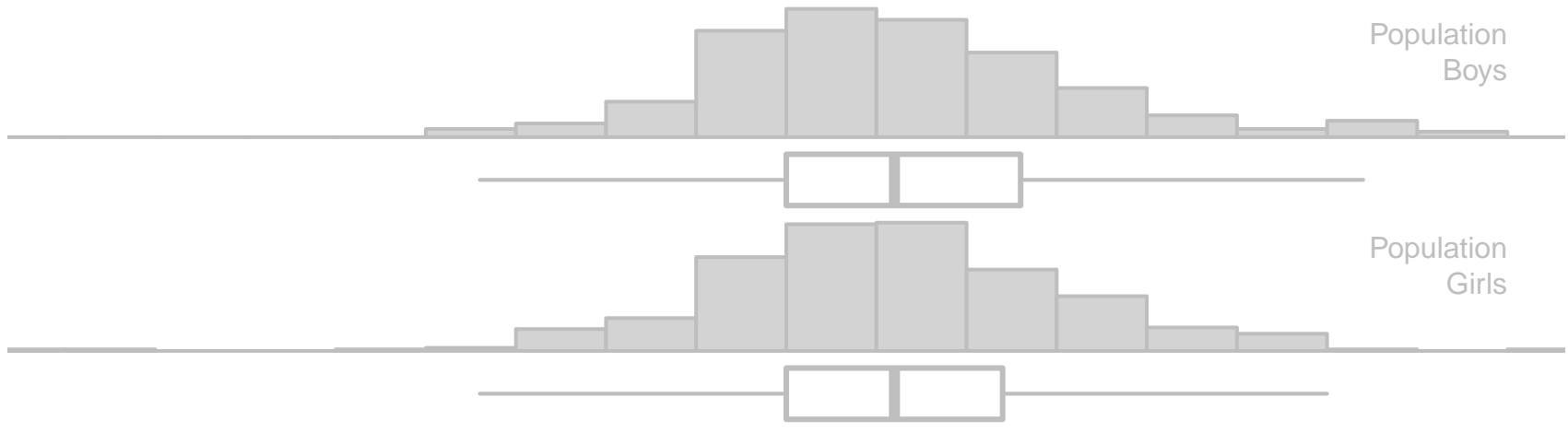


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

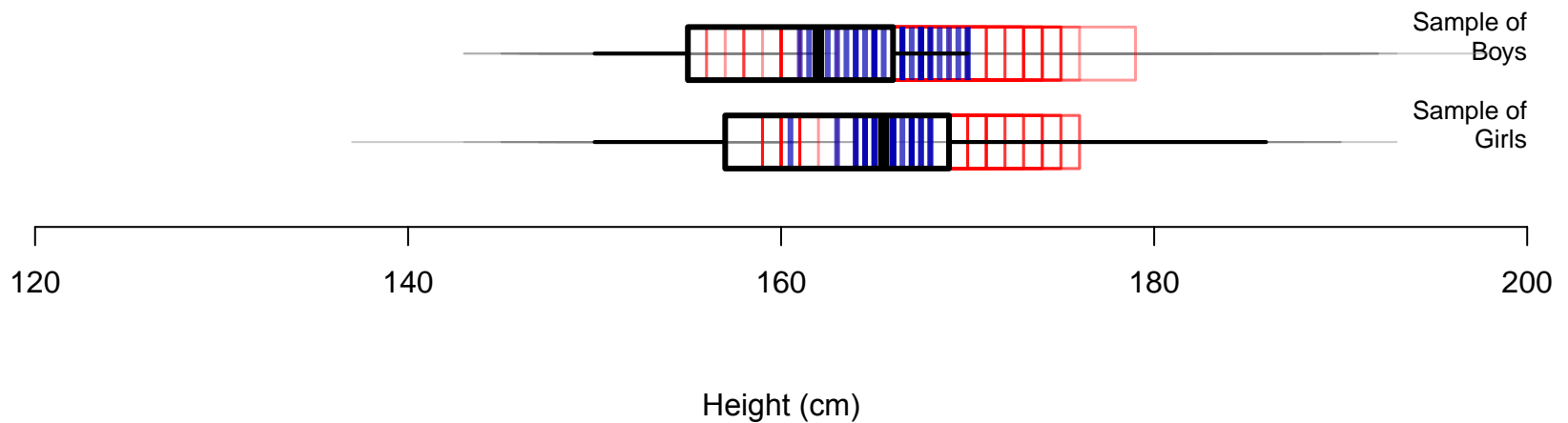


Population distributions: The unseen world

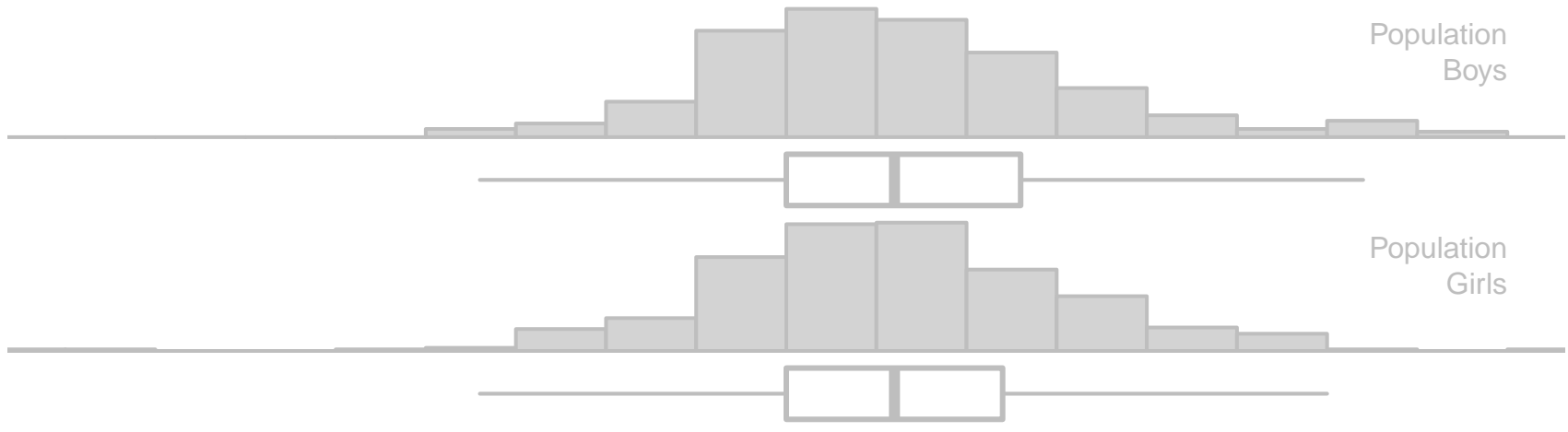


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

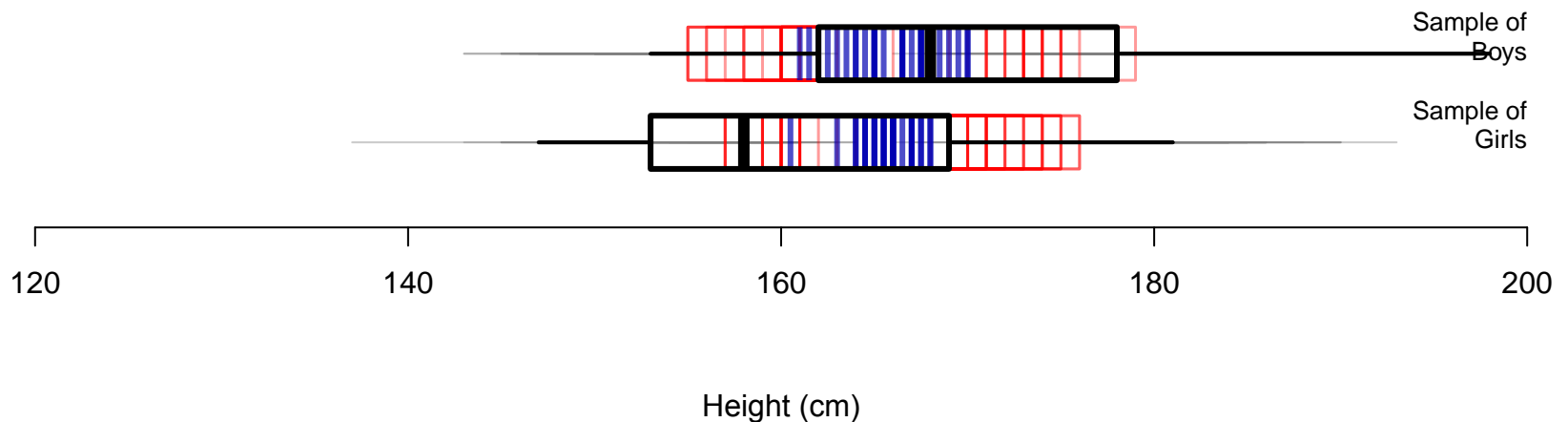


Population distributions: The unseen world

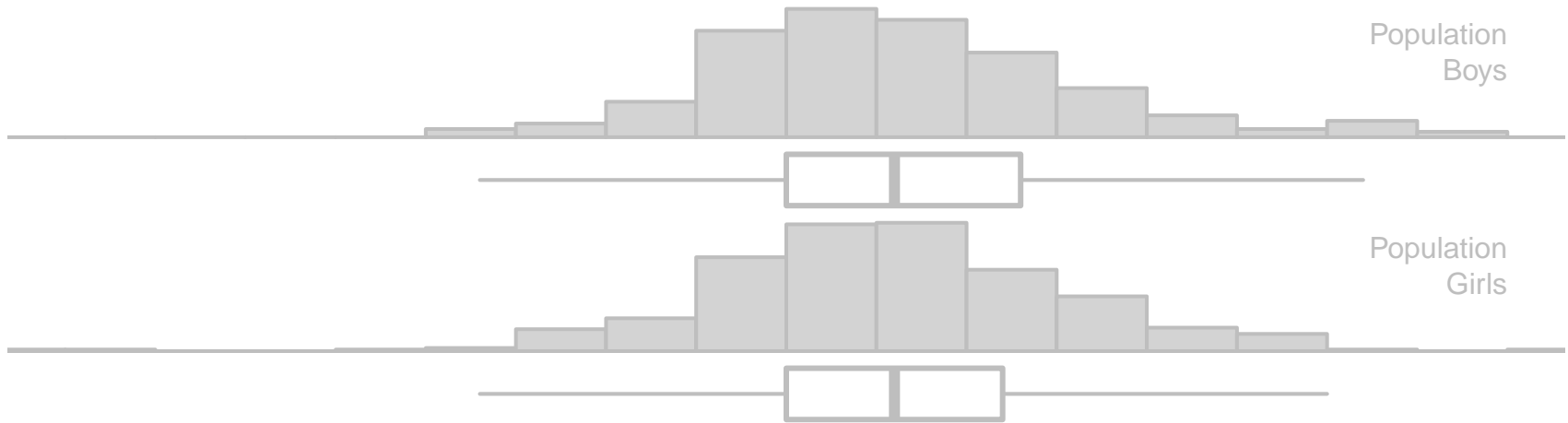


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

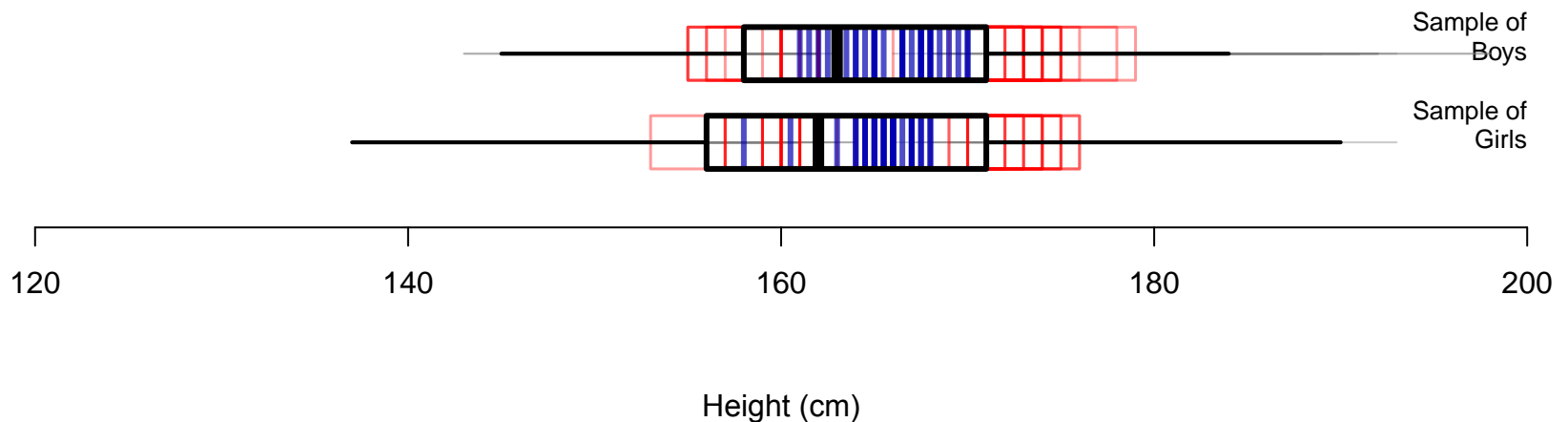


Population distributions: The unseen world

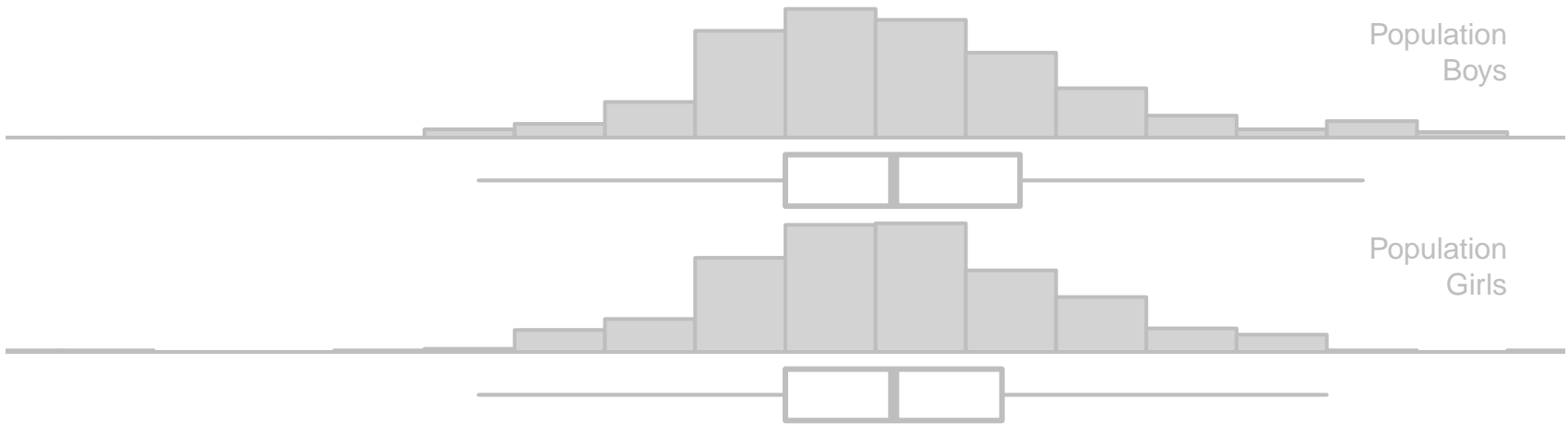


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

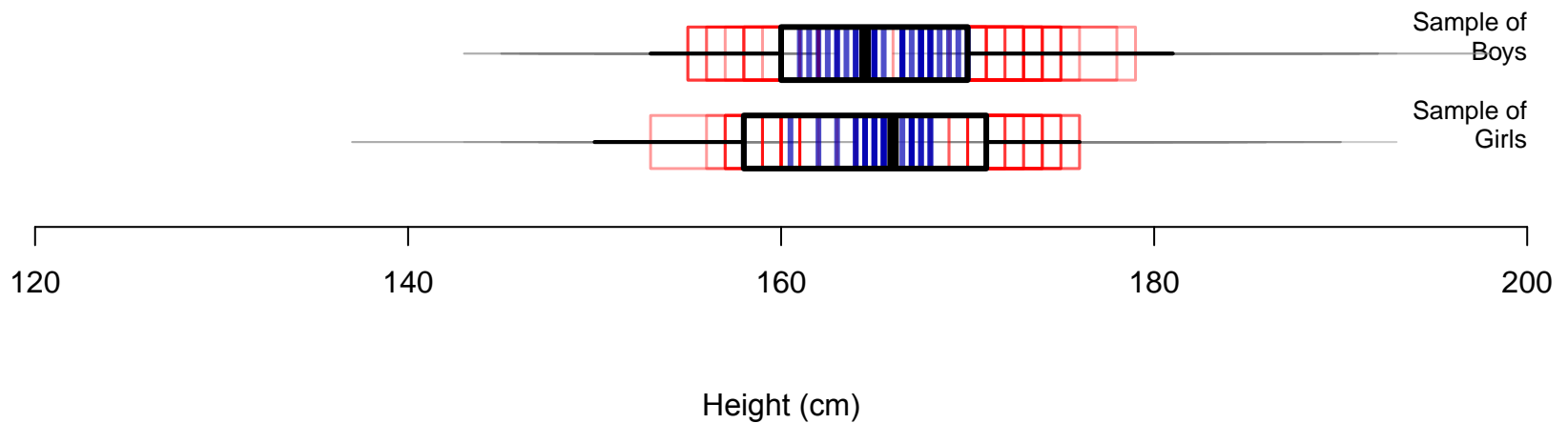


Population distributions: The unseen world

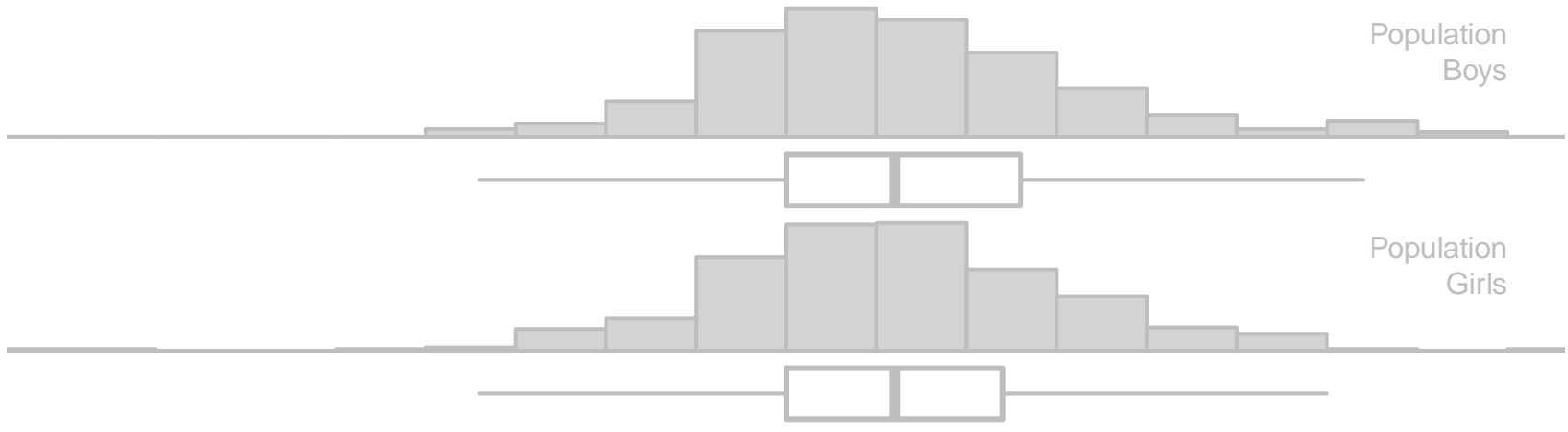


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

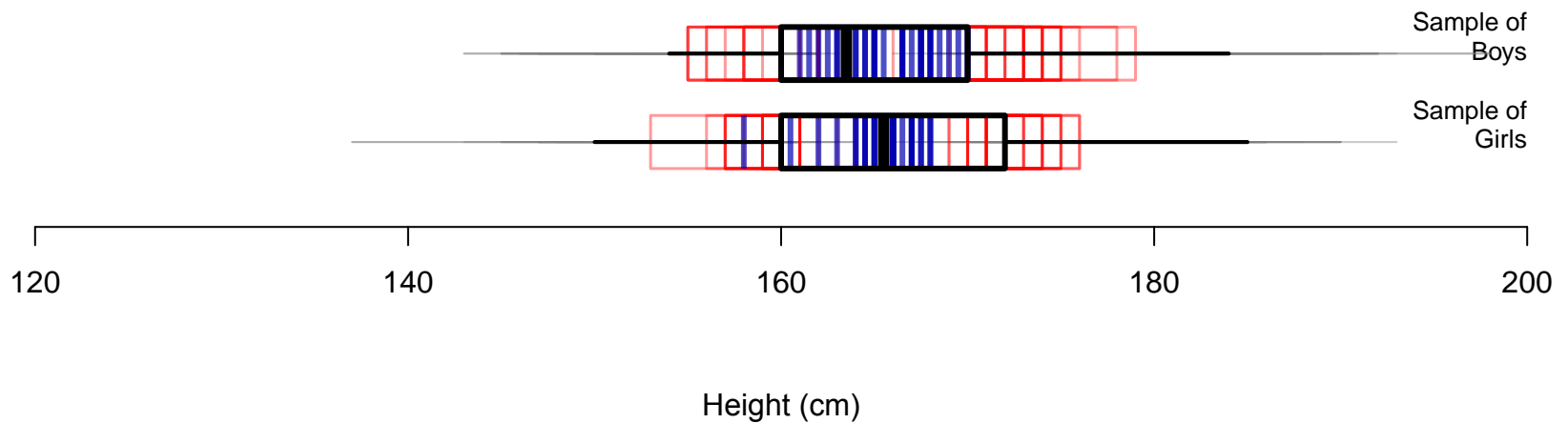


Population distributions: The unseen world

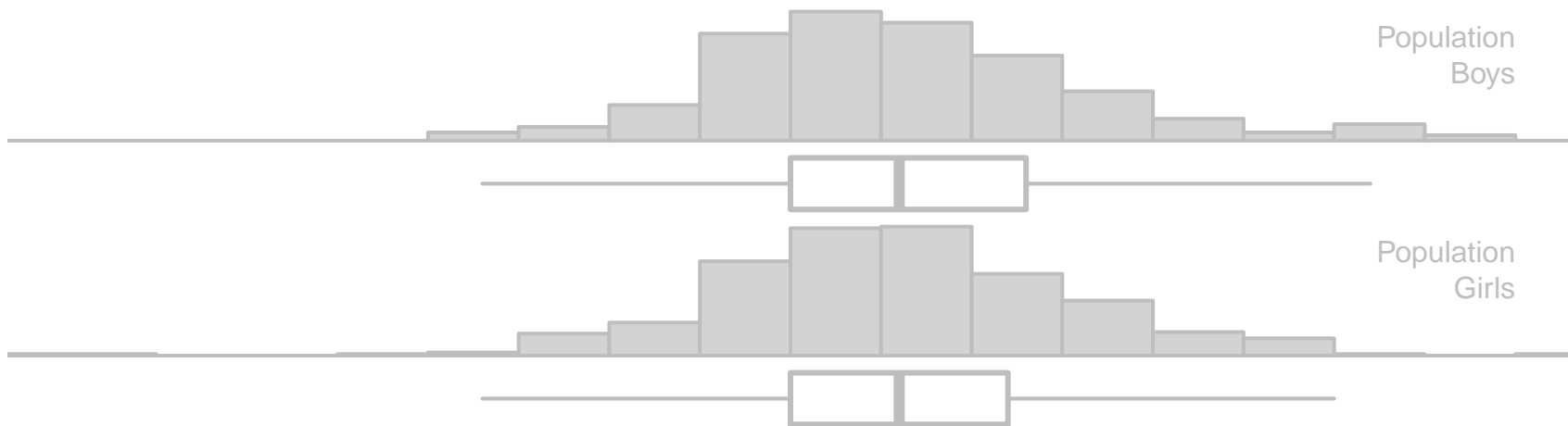


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

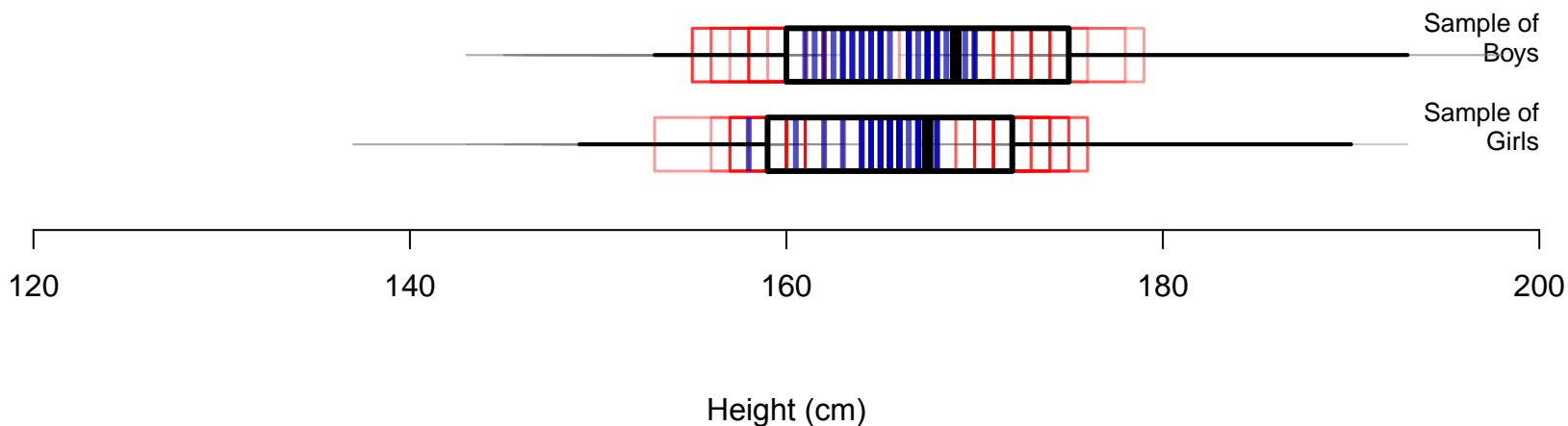


Population distributions: The unseen world

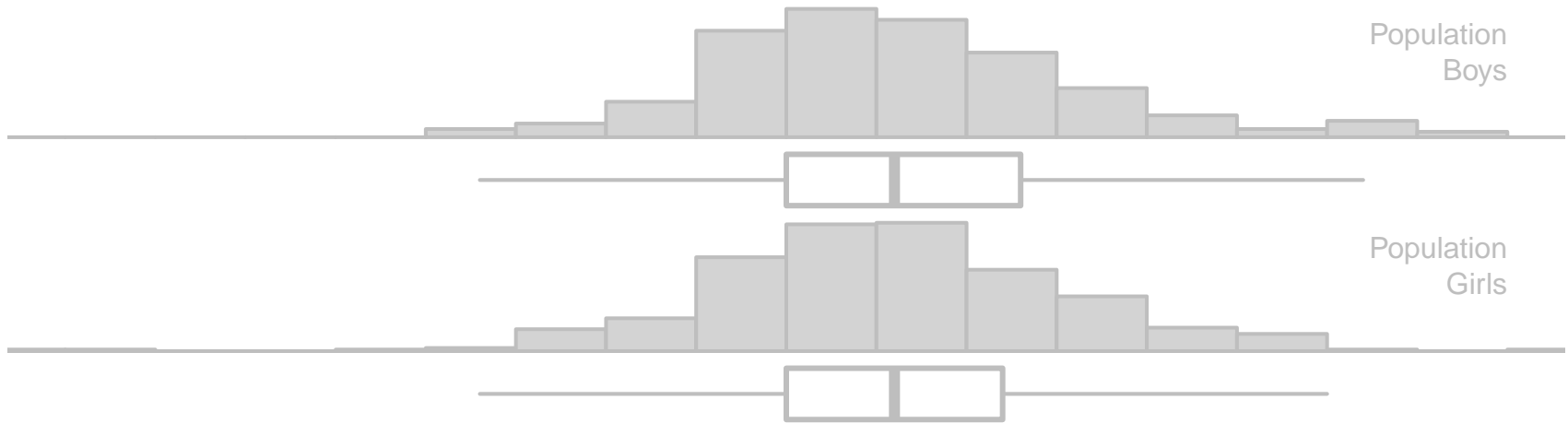


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

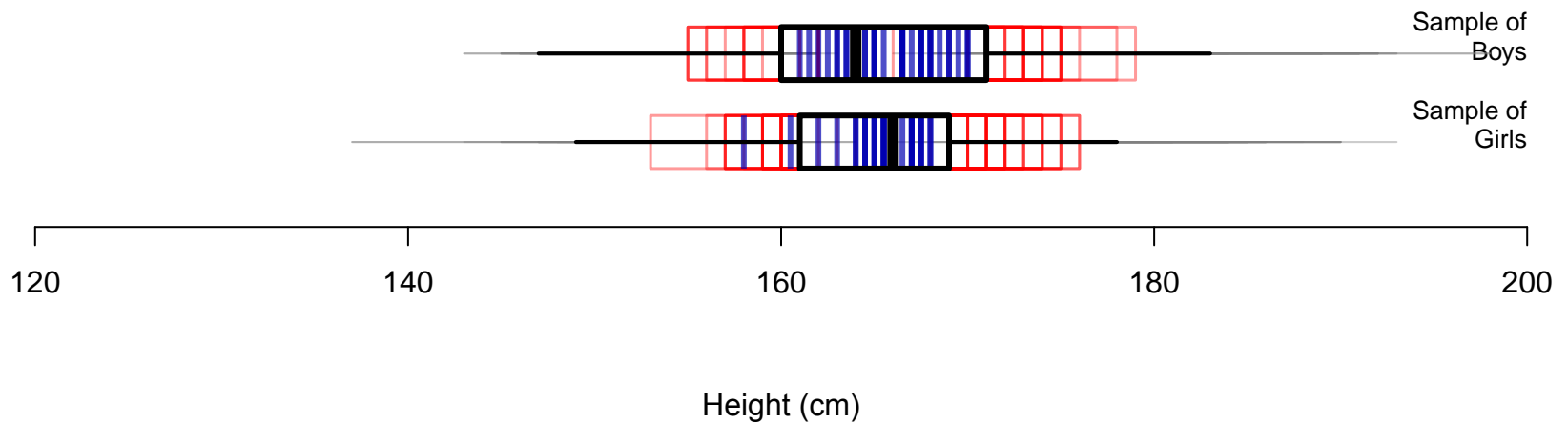


Population distributions: The unseen world

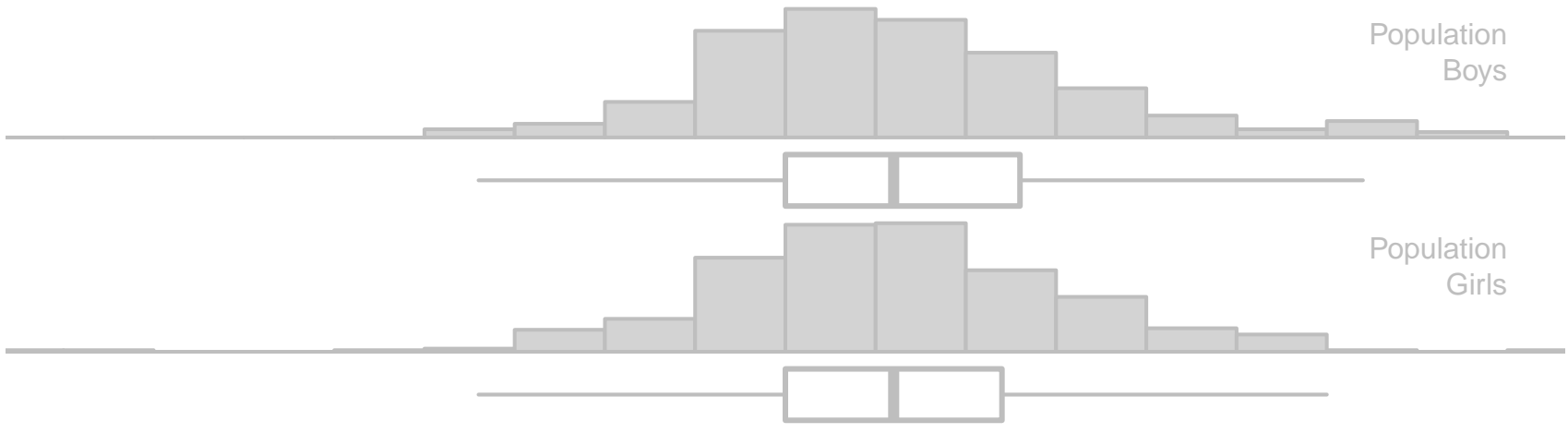


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

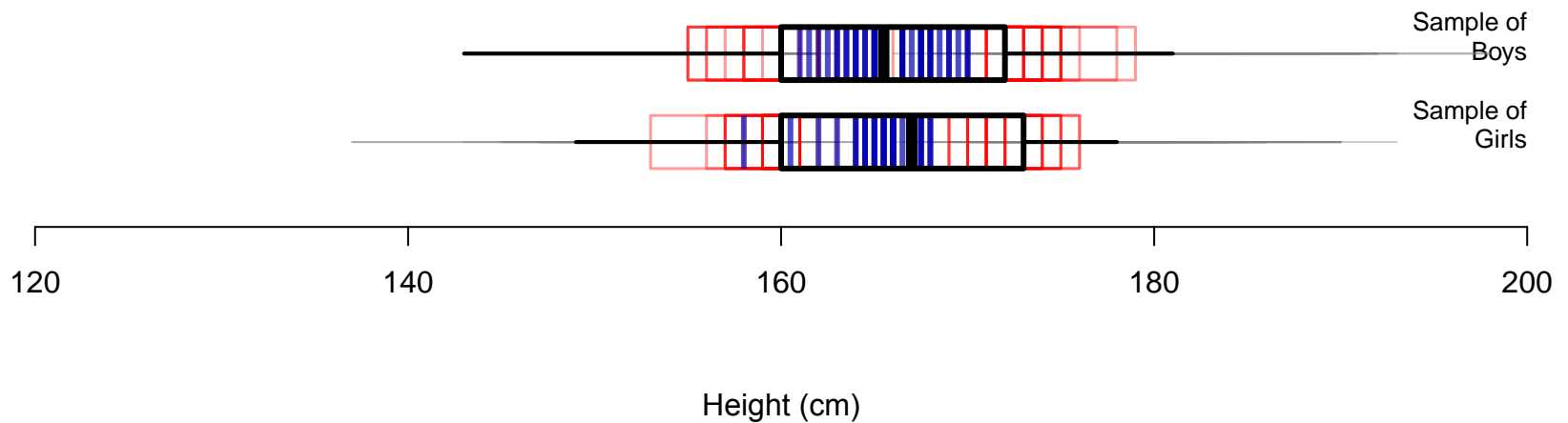


Population distributions: The unseen world

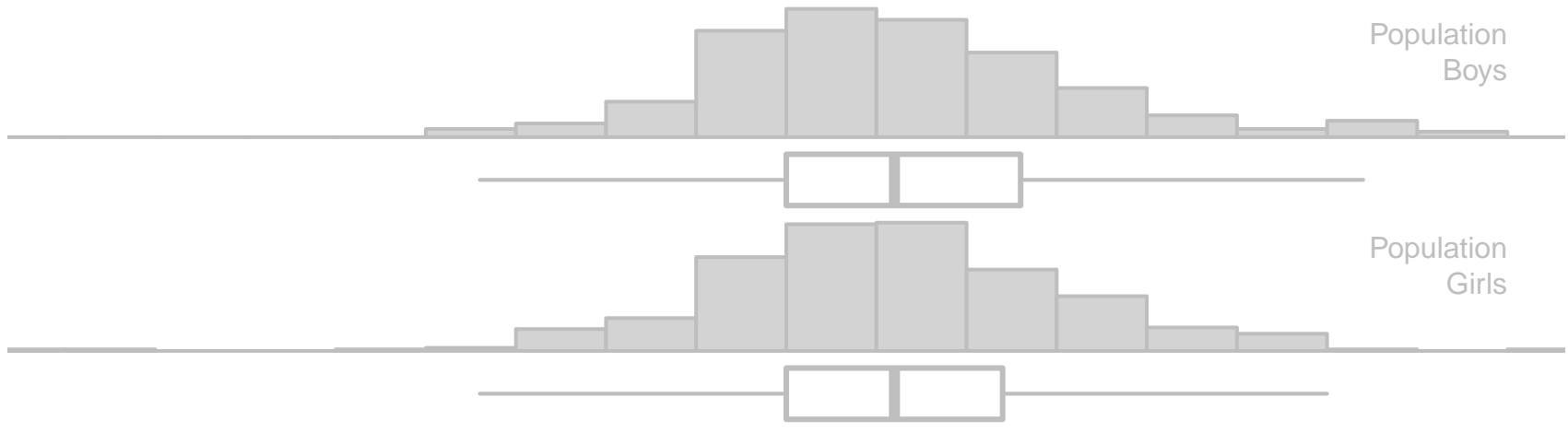


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

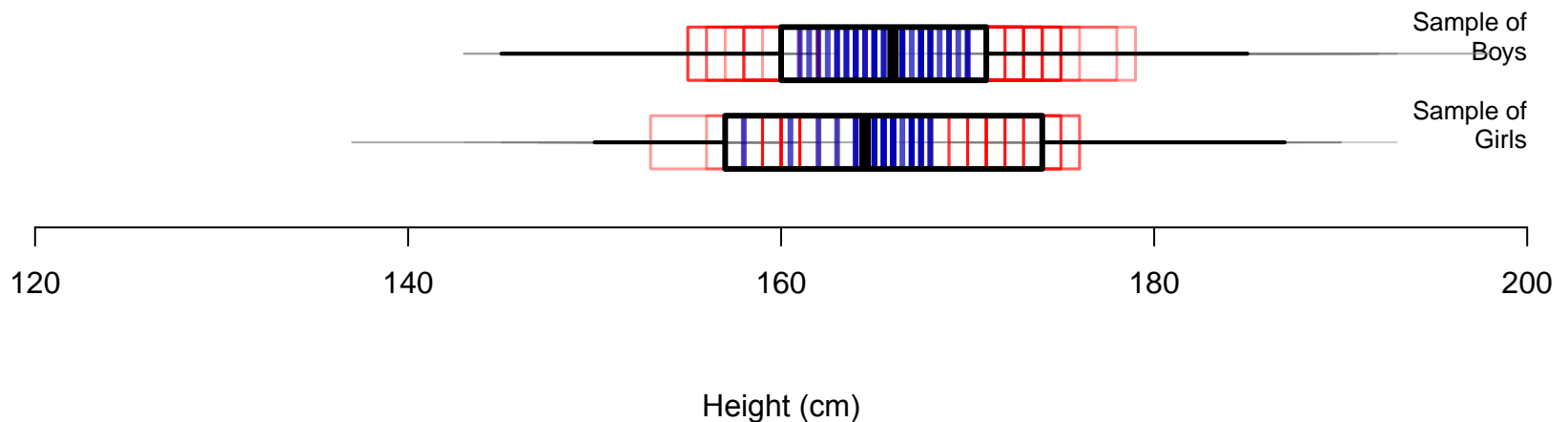


Population distributions: The unseen world

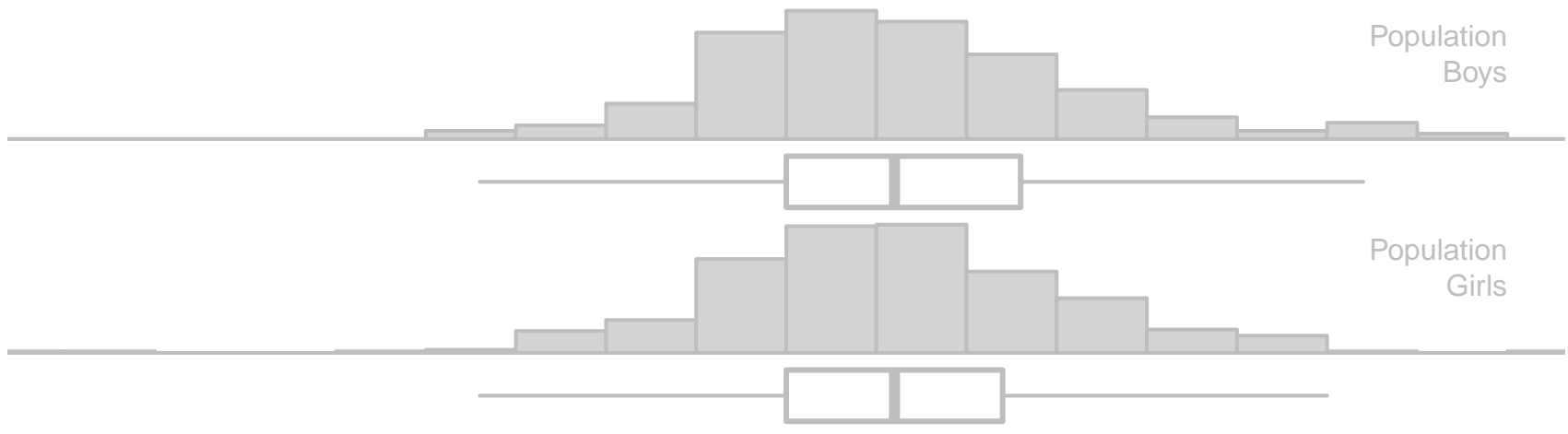


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

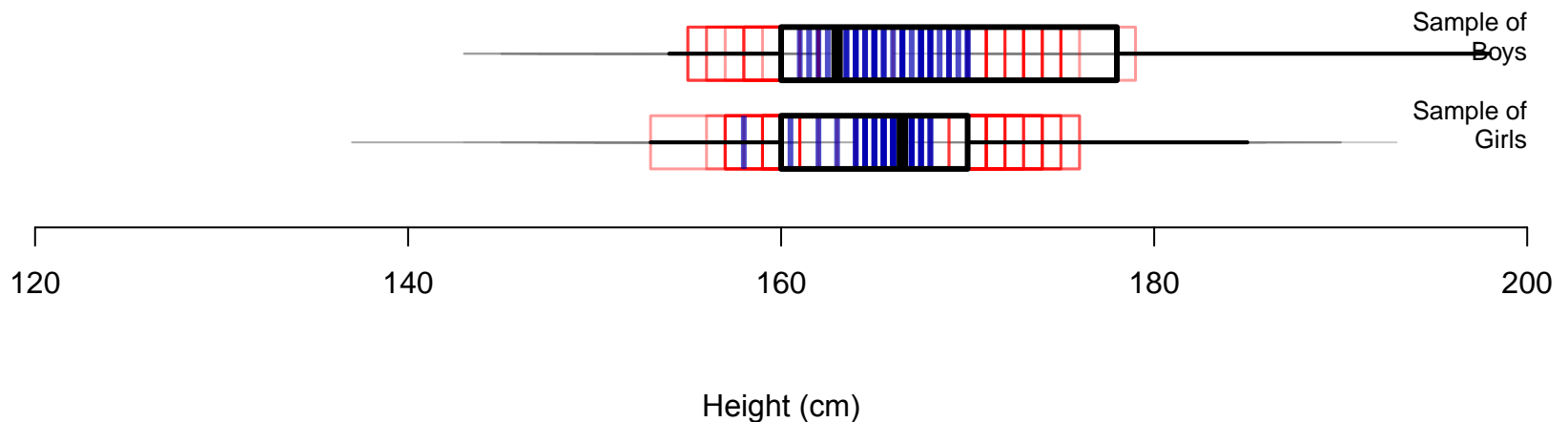


Population distributions: The unseen world

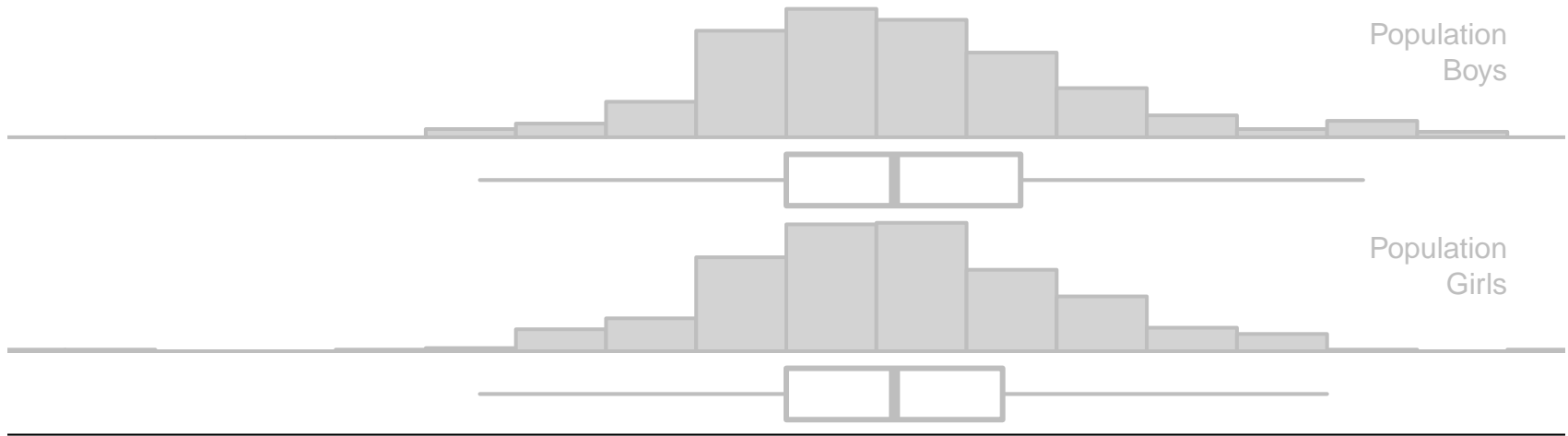


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

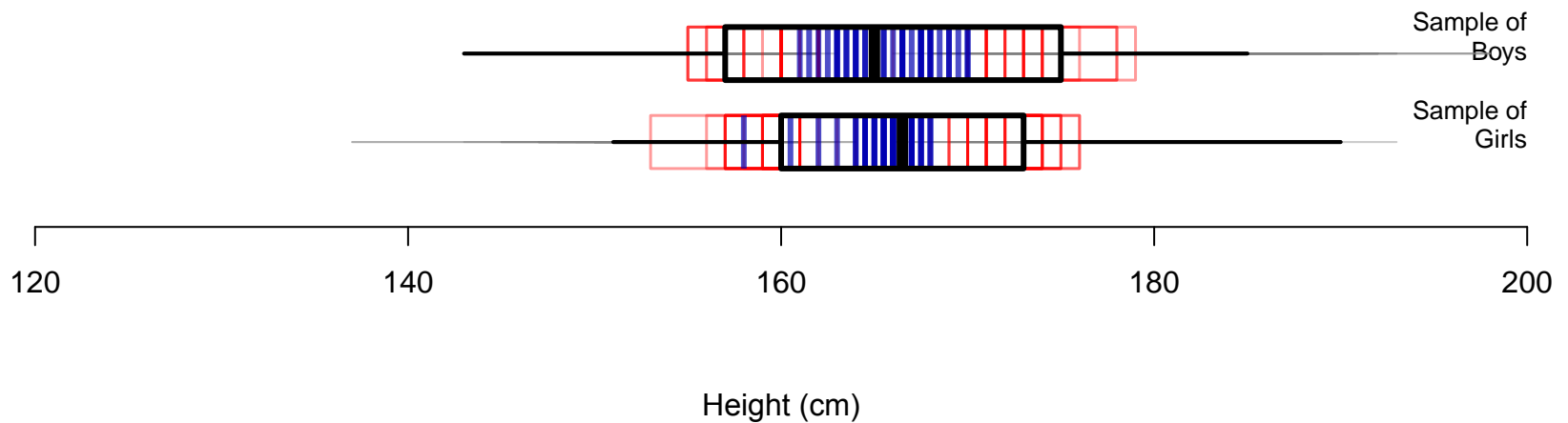


Population distributions: The unseen world

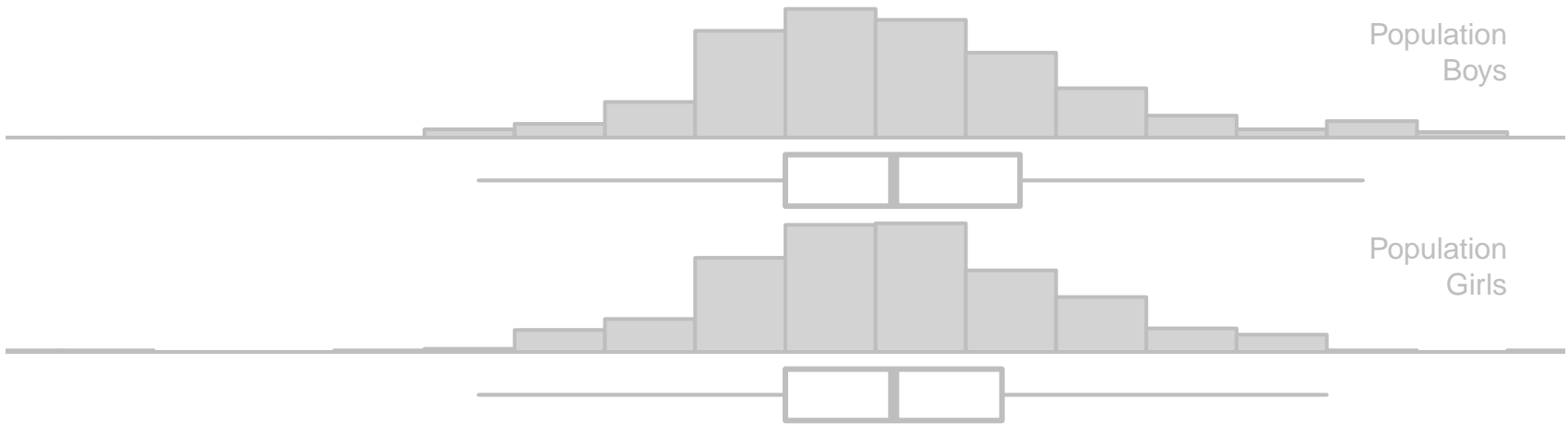


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

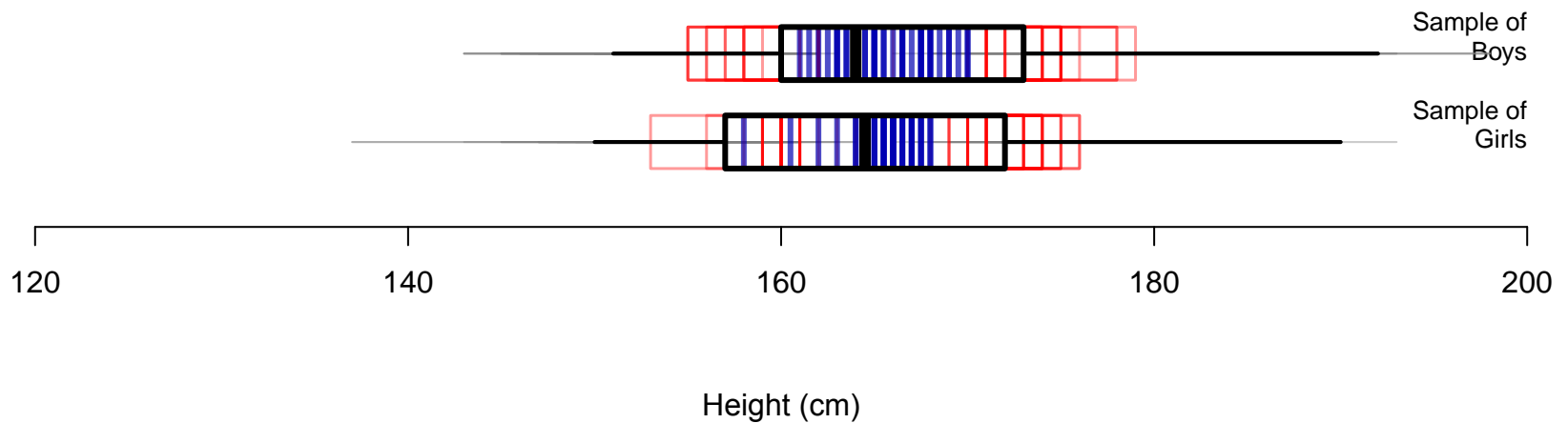


Population distributions: The unseen world

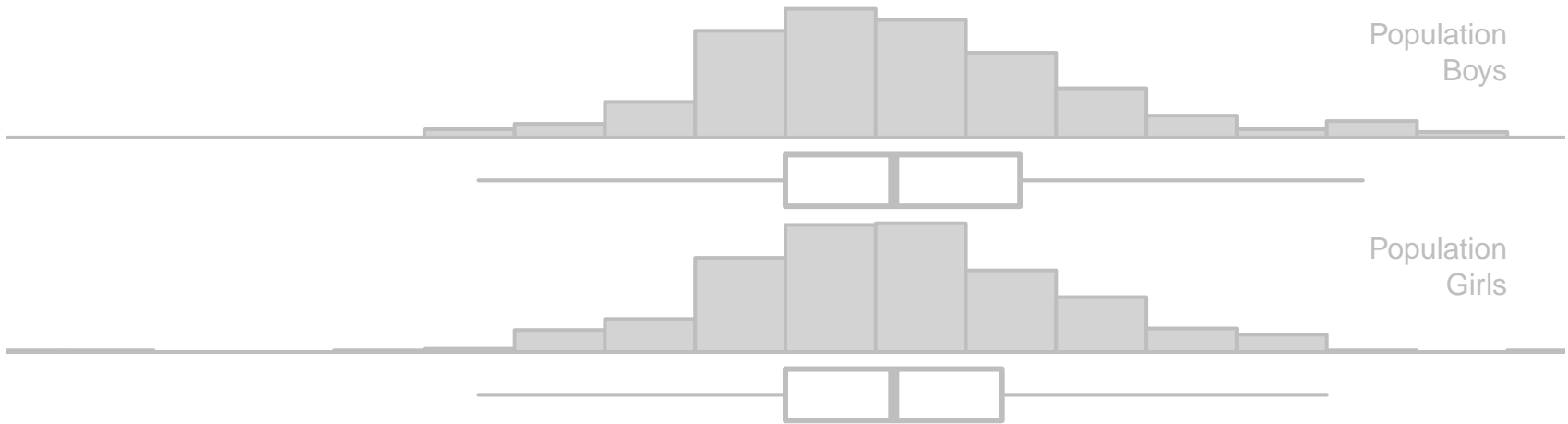


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

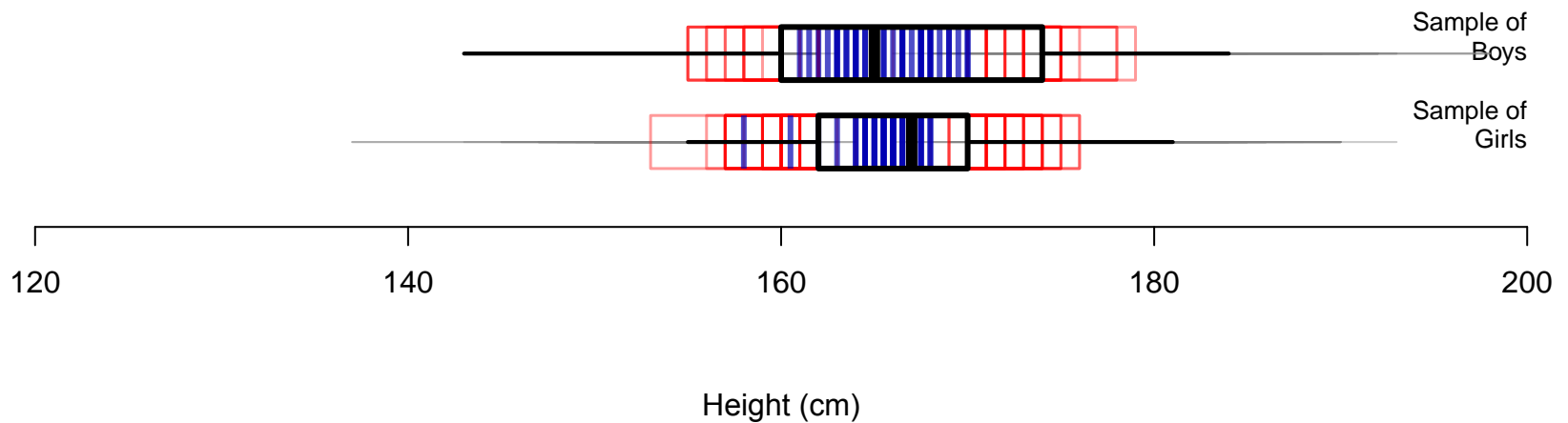


Population distributions: The unseen world

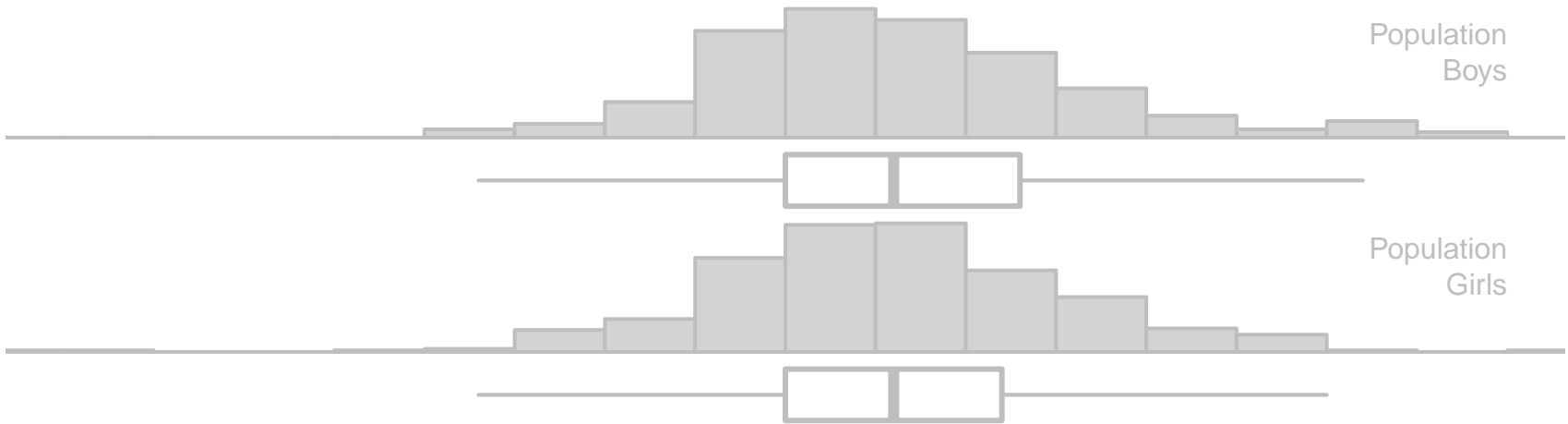


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

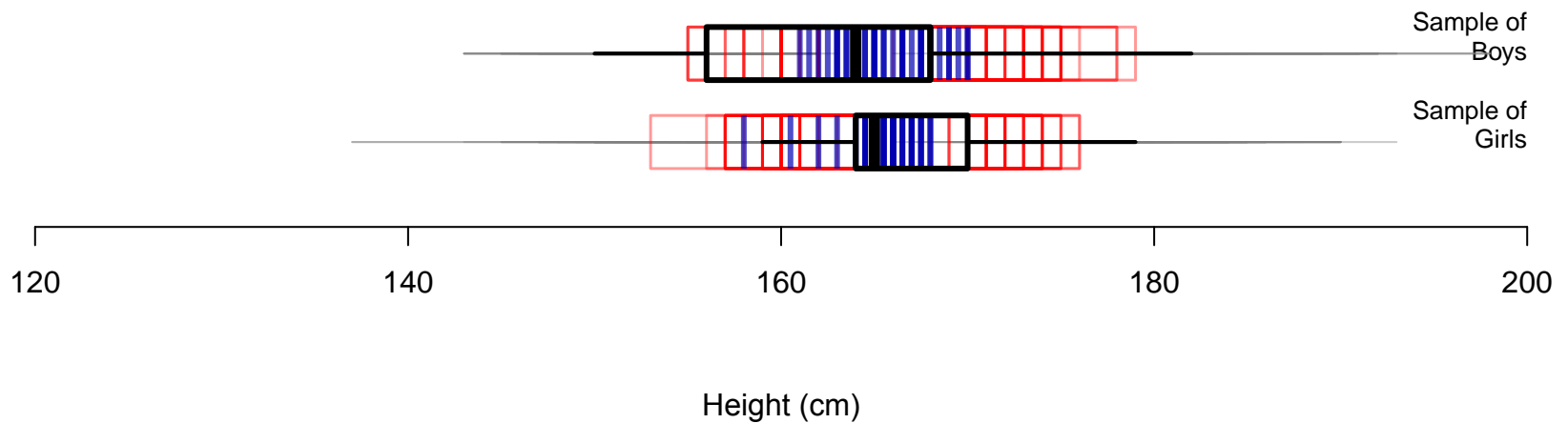


Population distributions: The unseen world

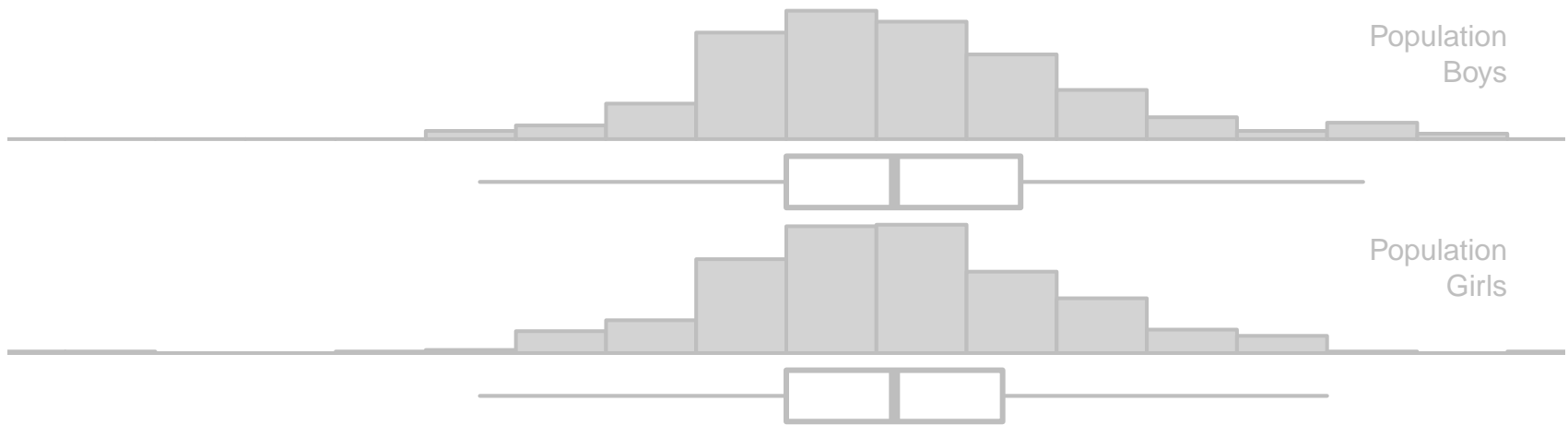


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

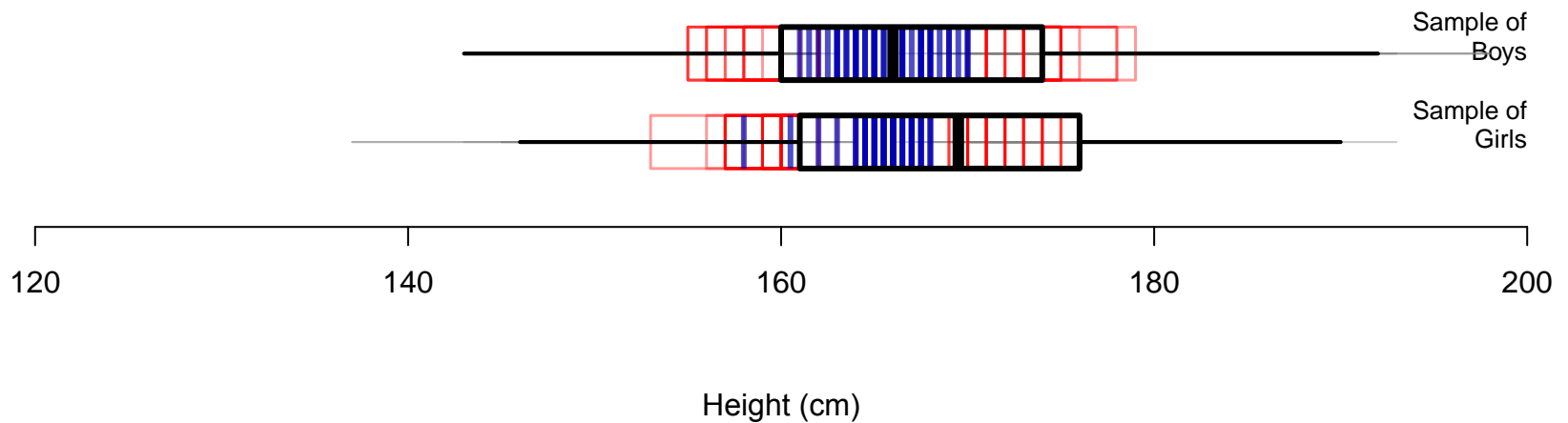


Population distributions: The unseen world

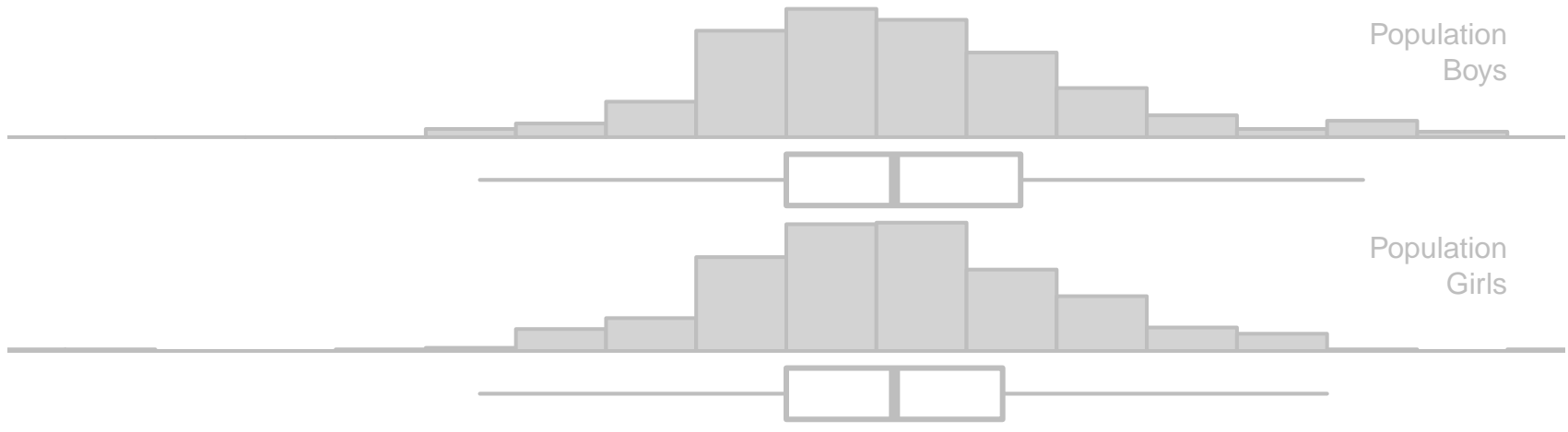


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

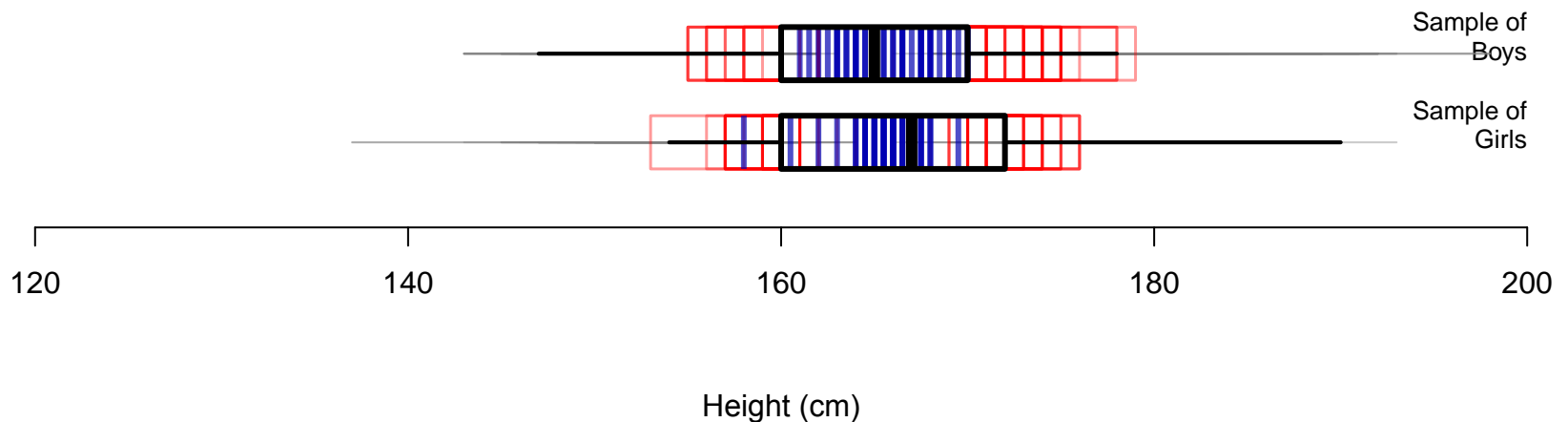


Population distributions: The unseen world

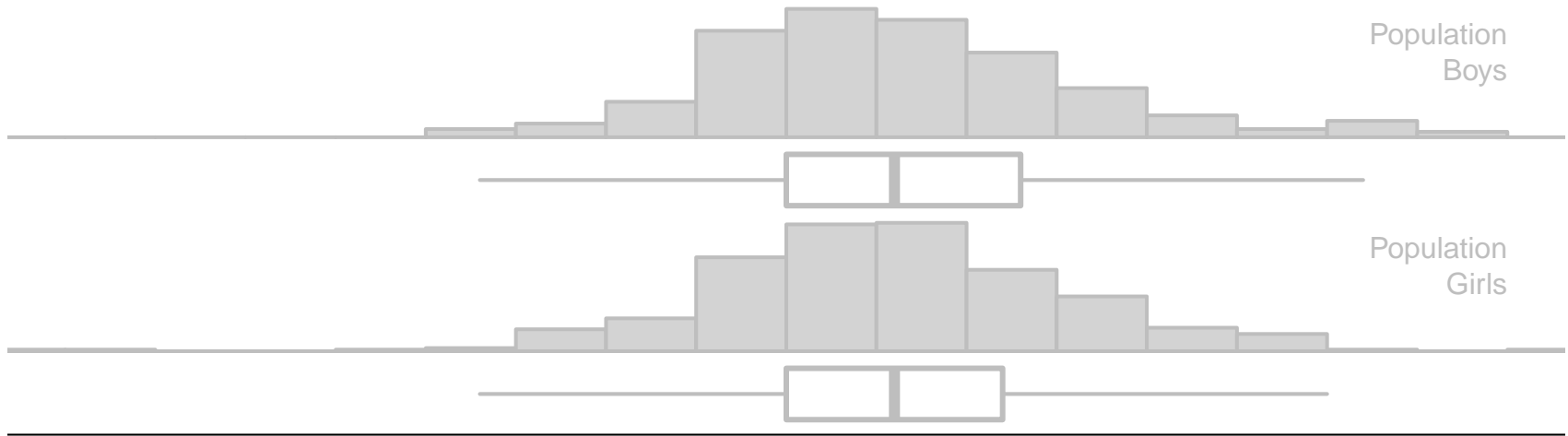


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

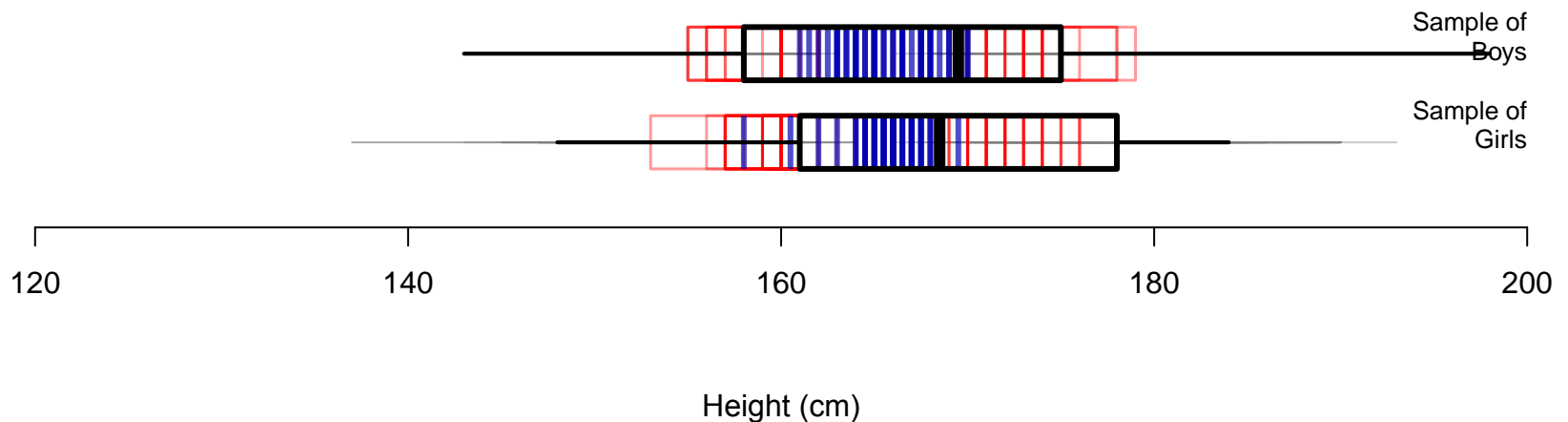


Population distributions: The unseen world

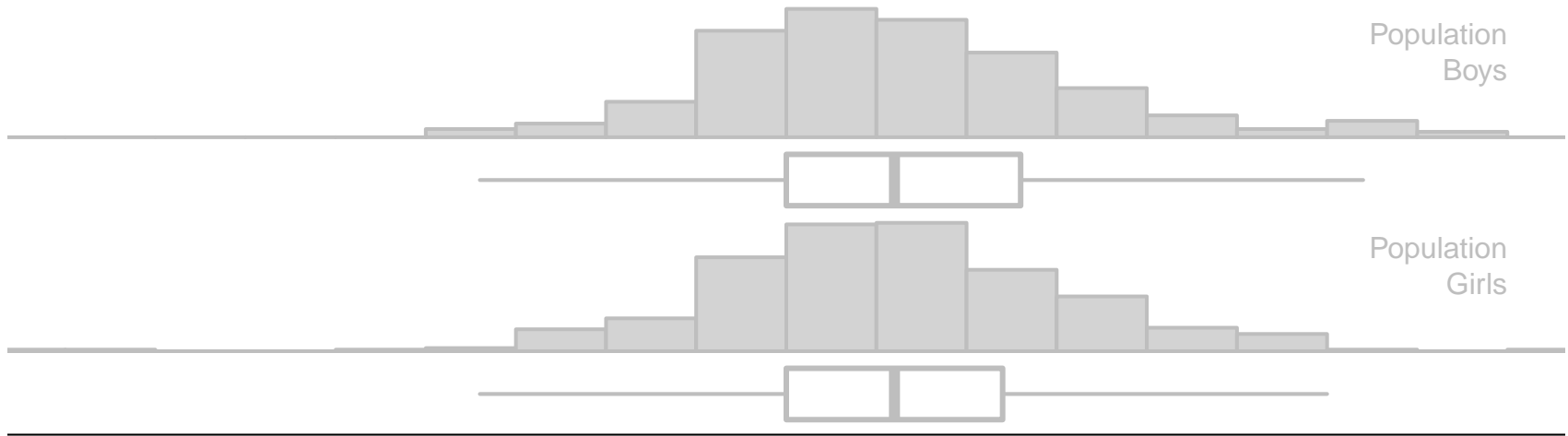


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

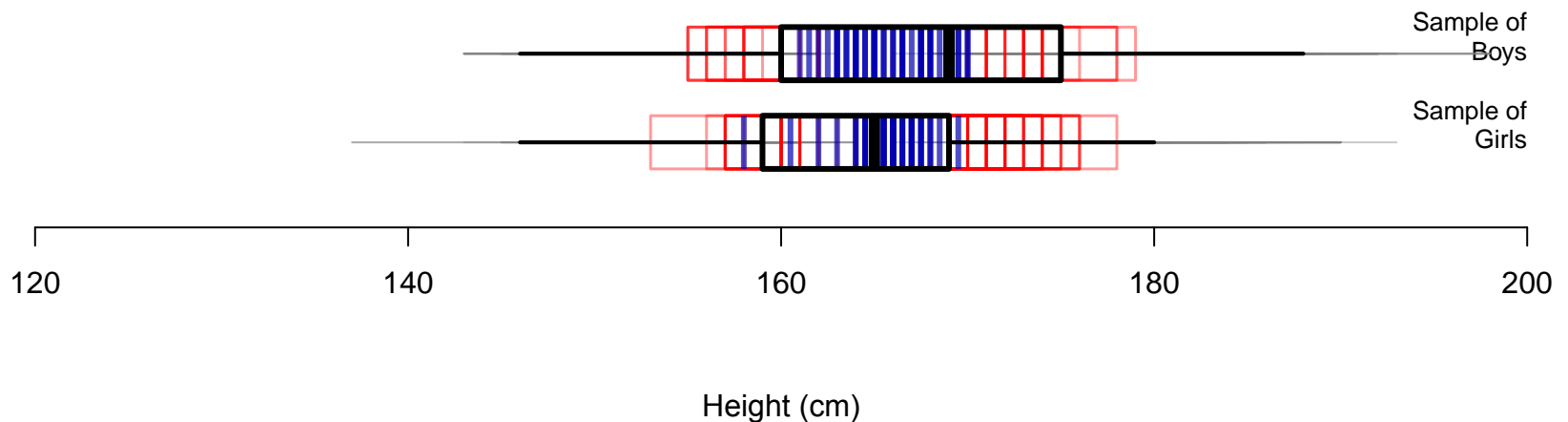


Population distributions: The unseen world

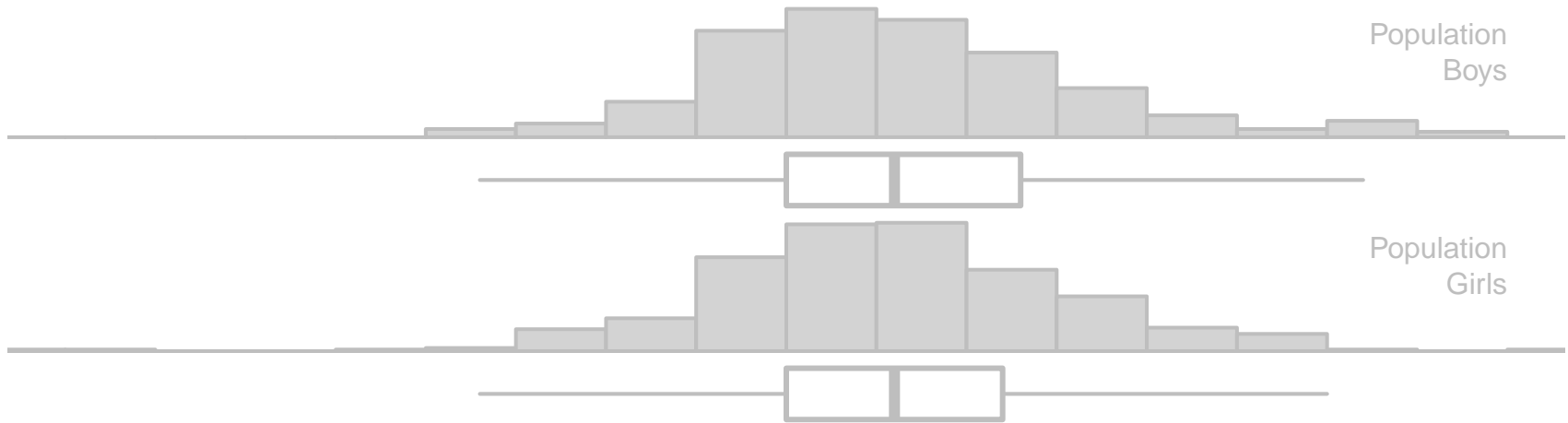


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

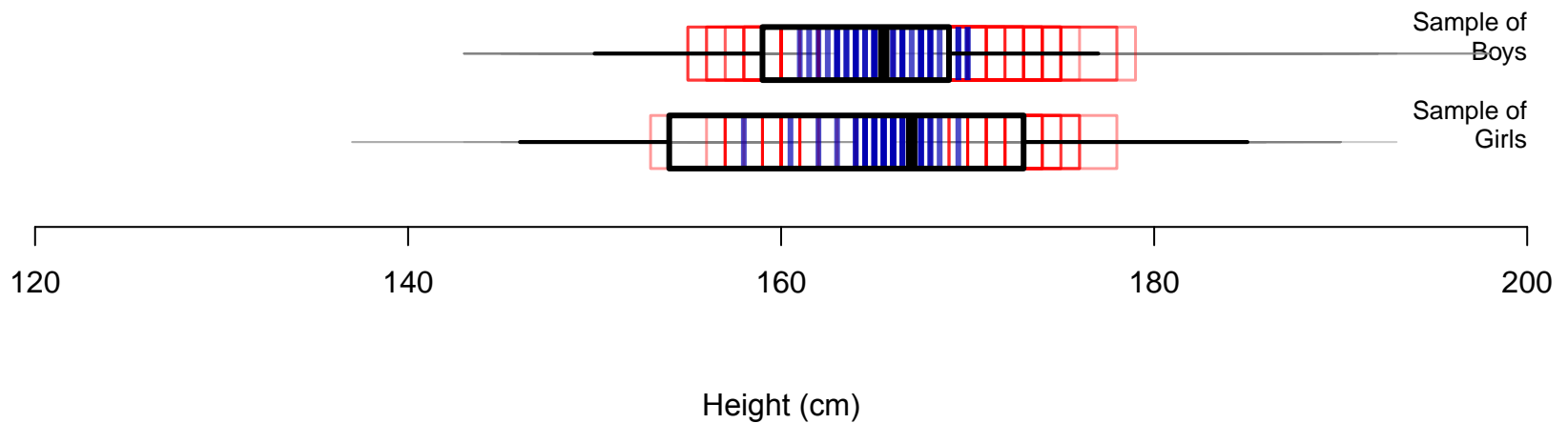


Population distributions: The unseen world

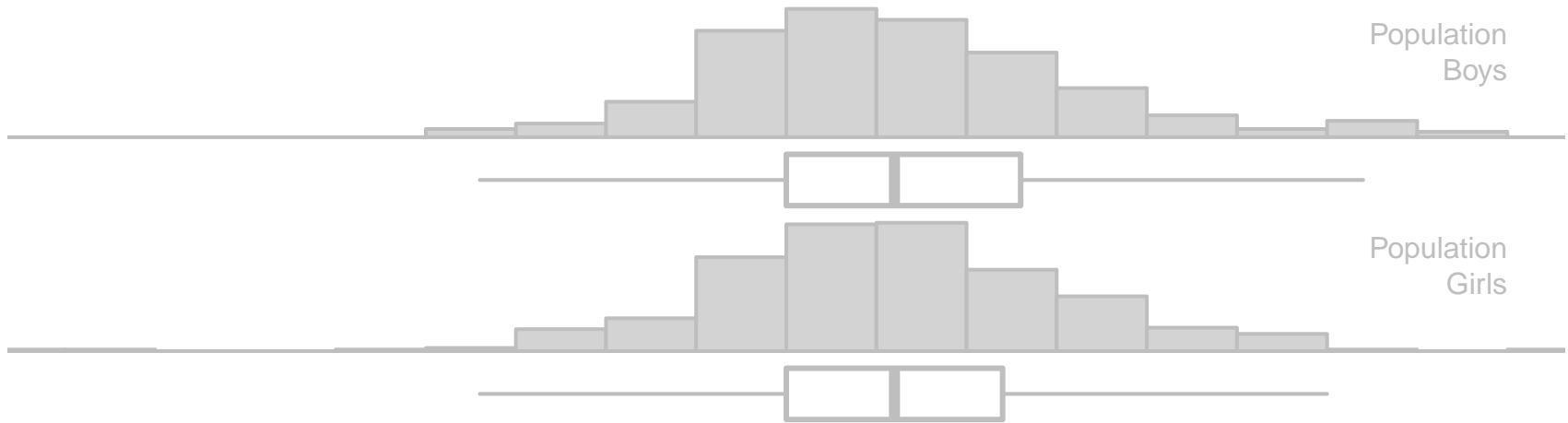


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

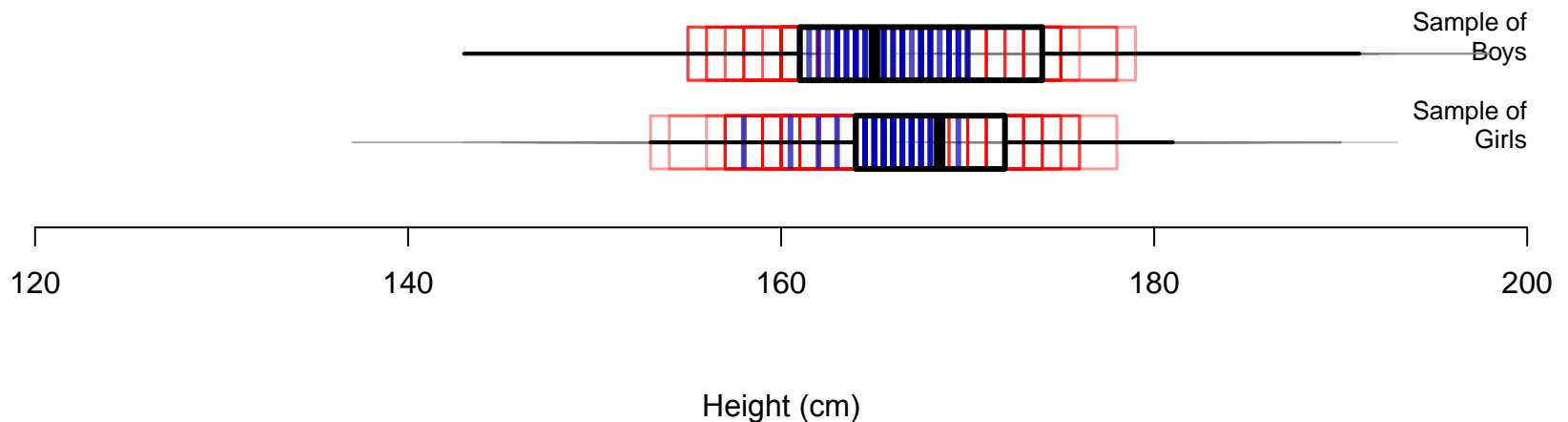


Population distributions: The unseen world

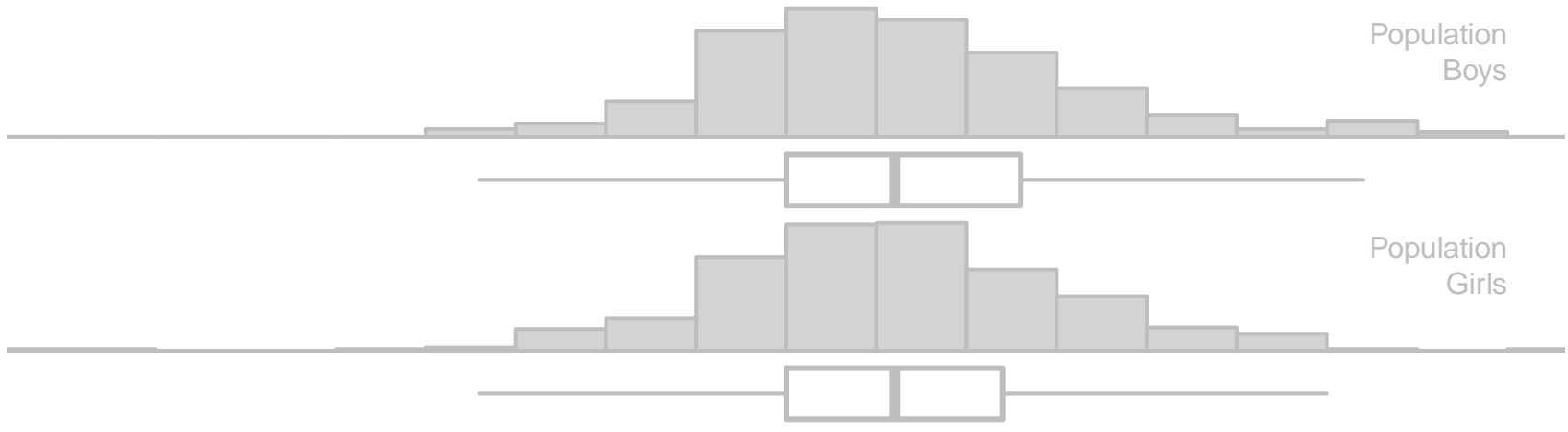


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

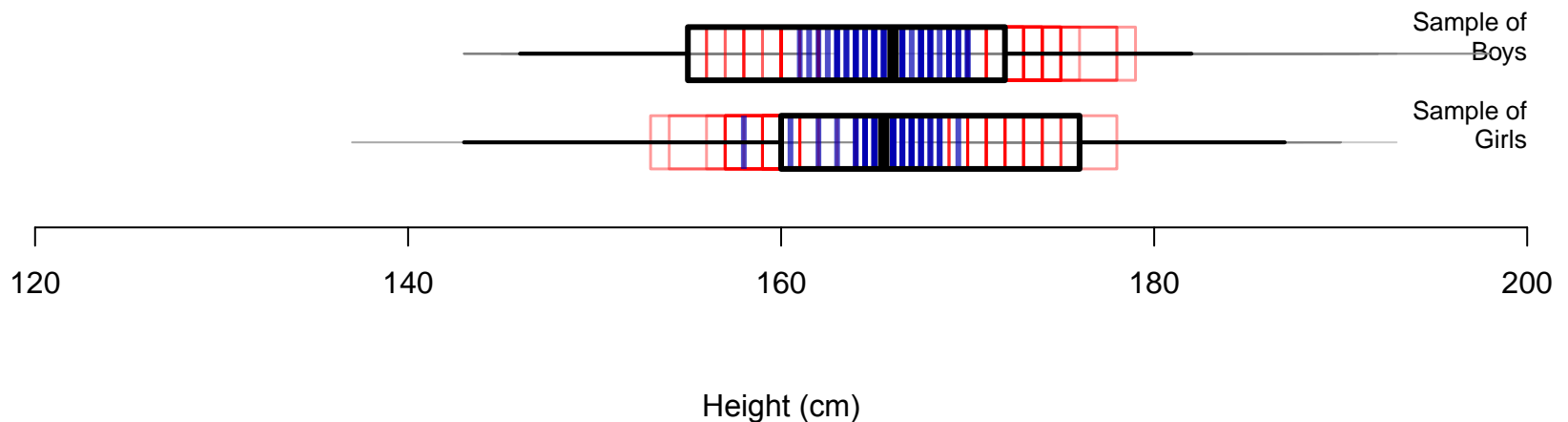


Population distributions: The unseen world

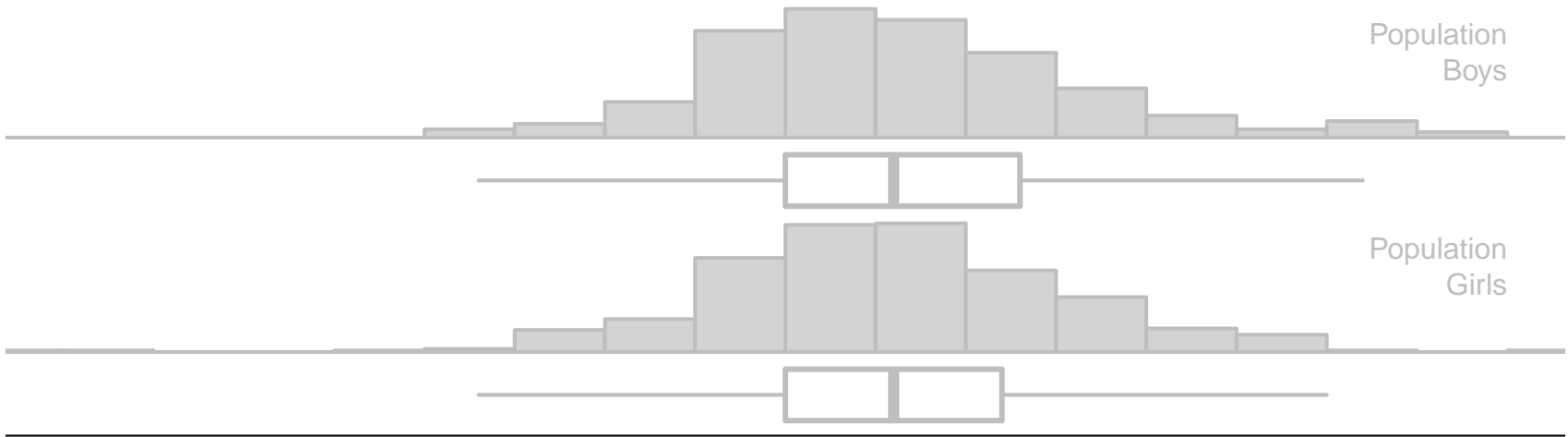


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

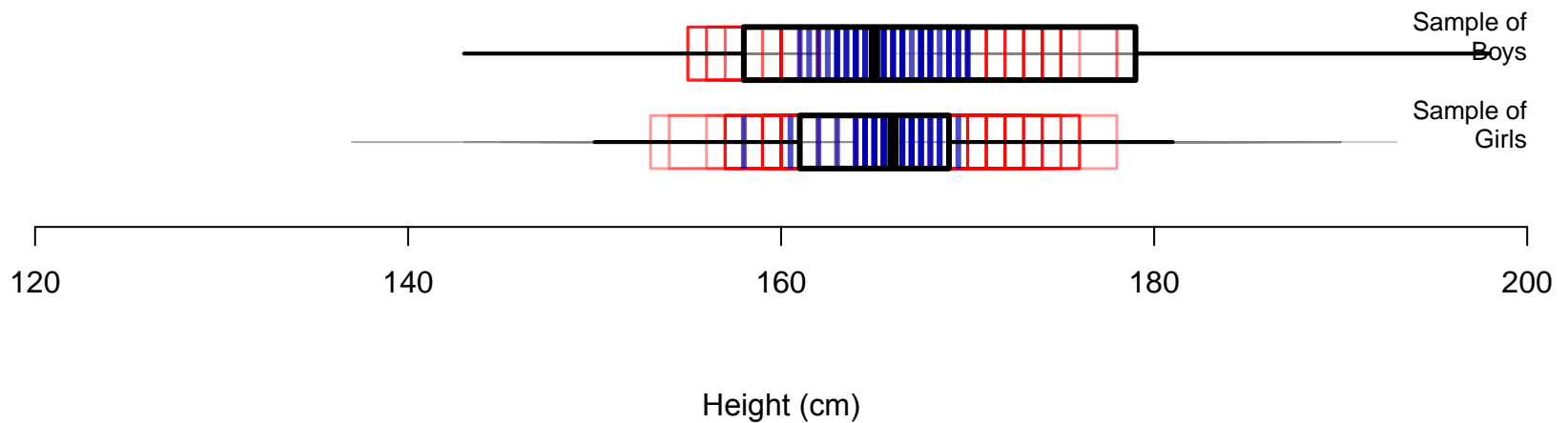


Population distributions: The unseen world

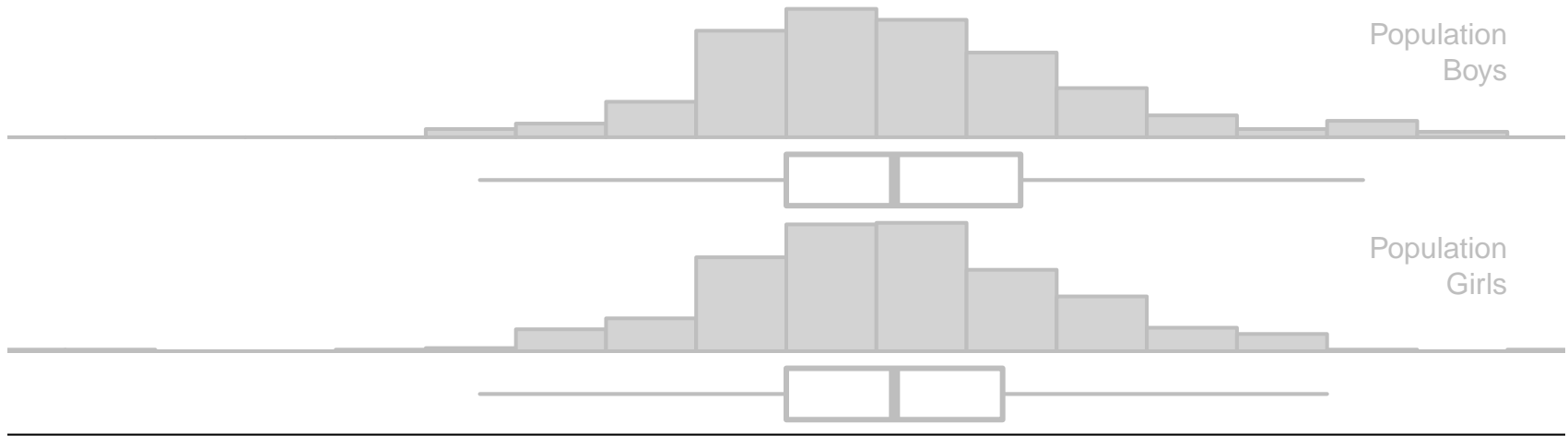


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

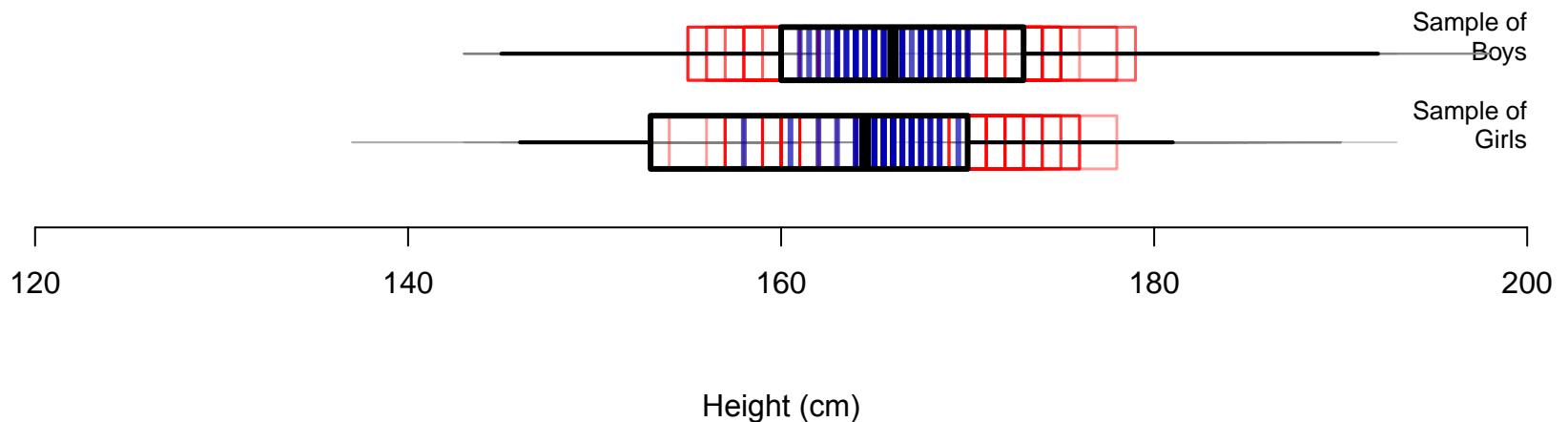


Population distributions: The unseen world

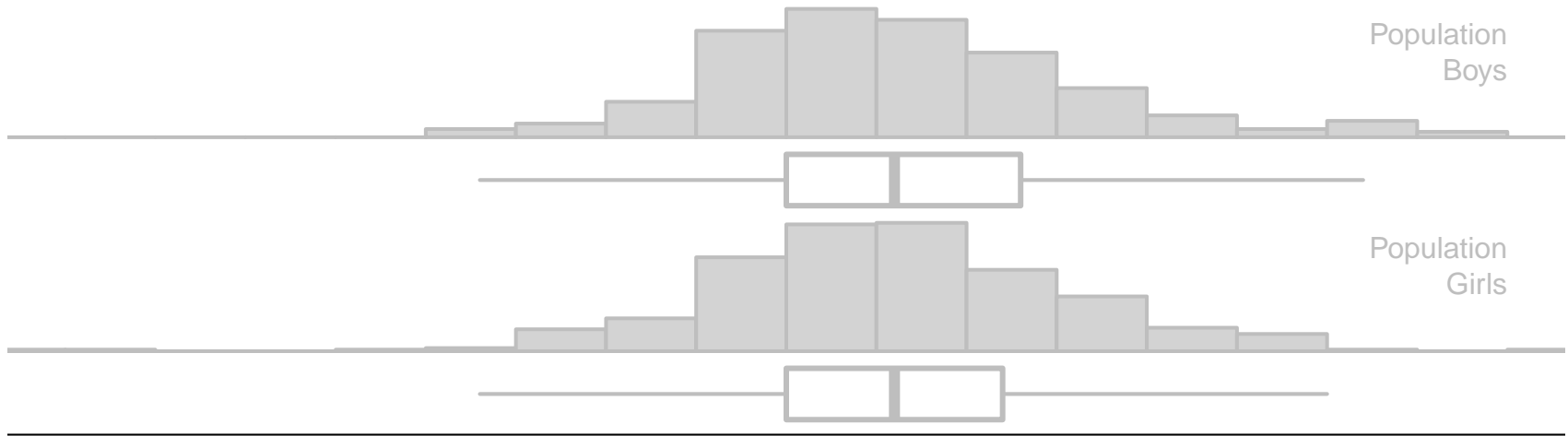


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

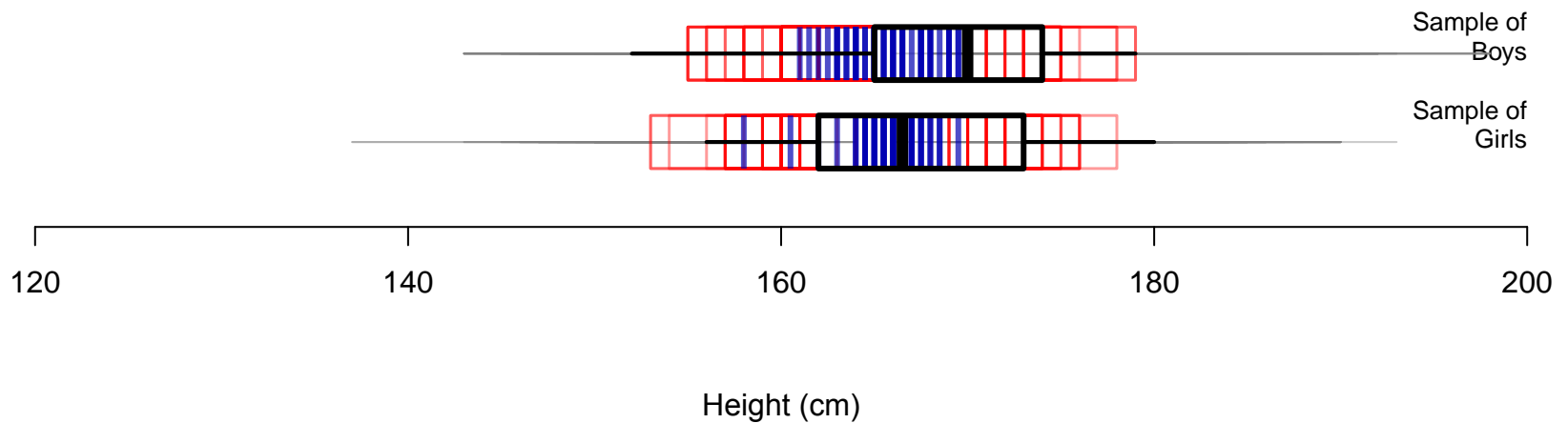


Population distributions: The unseen world

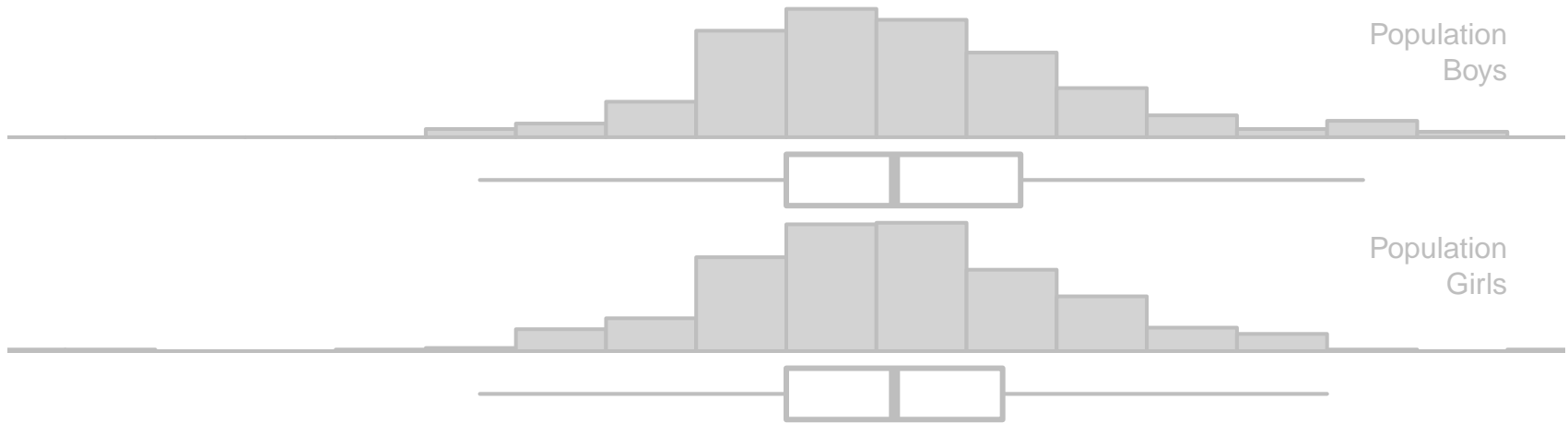


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

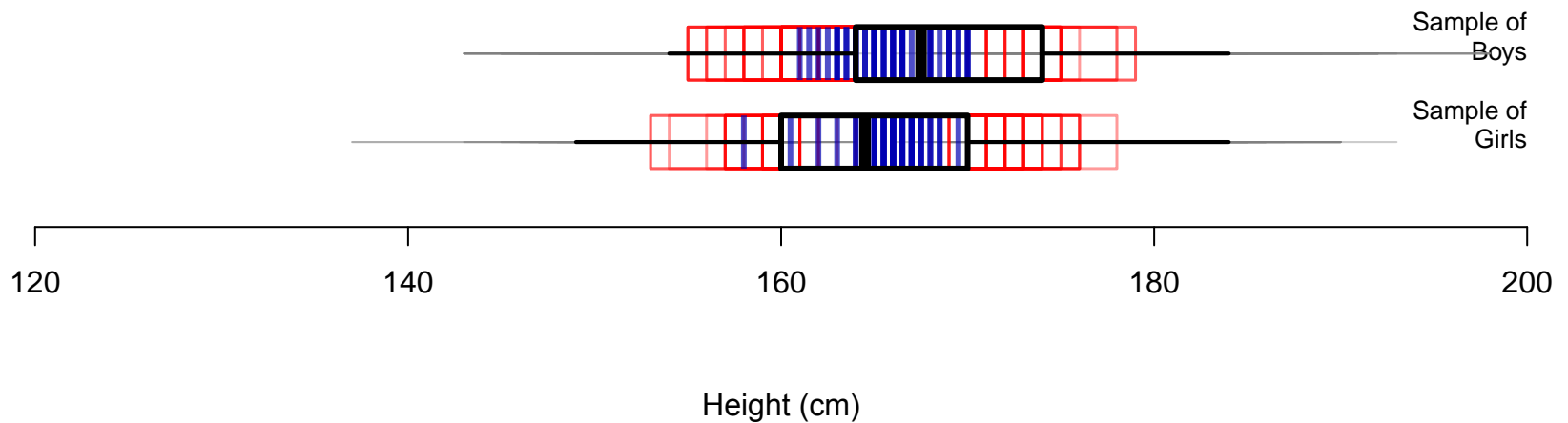


Population distributions: The unseen world

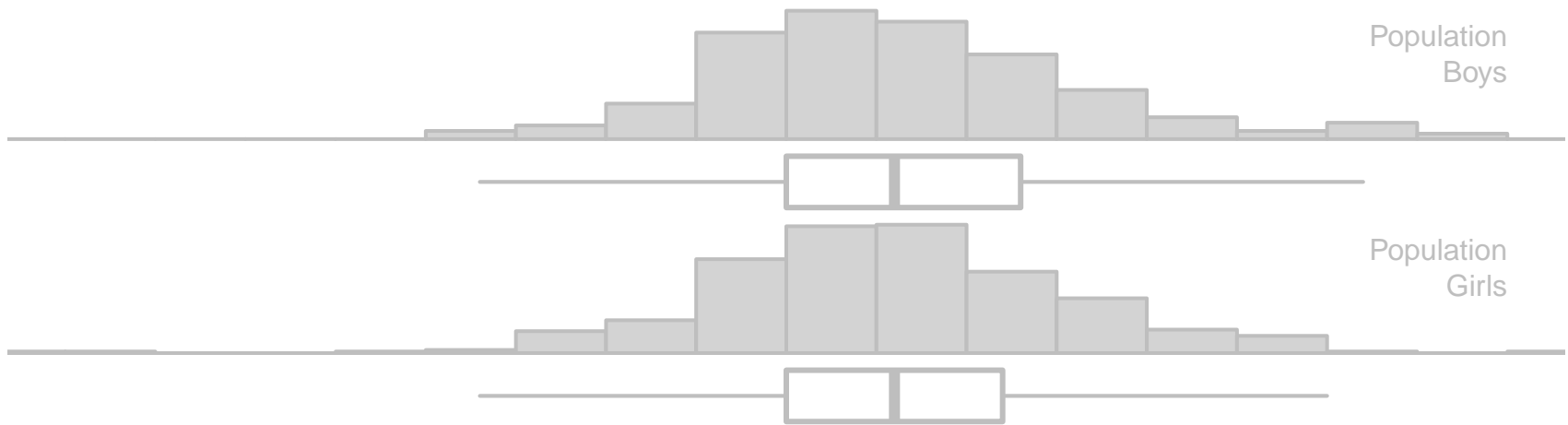


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

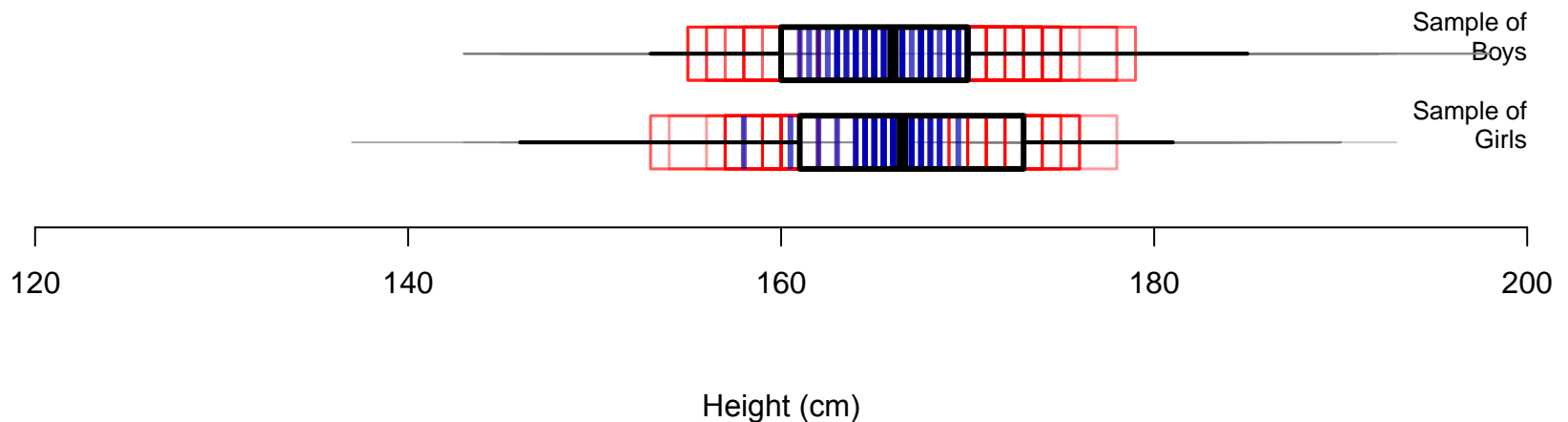


Population distributions: The unseen world

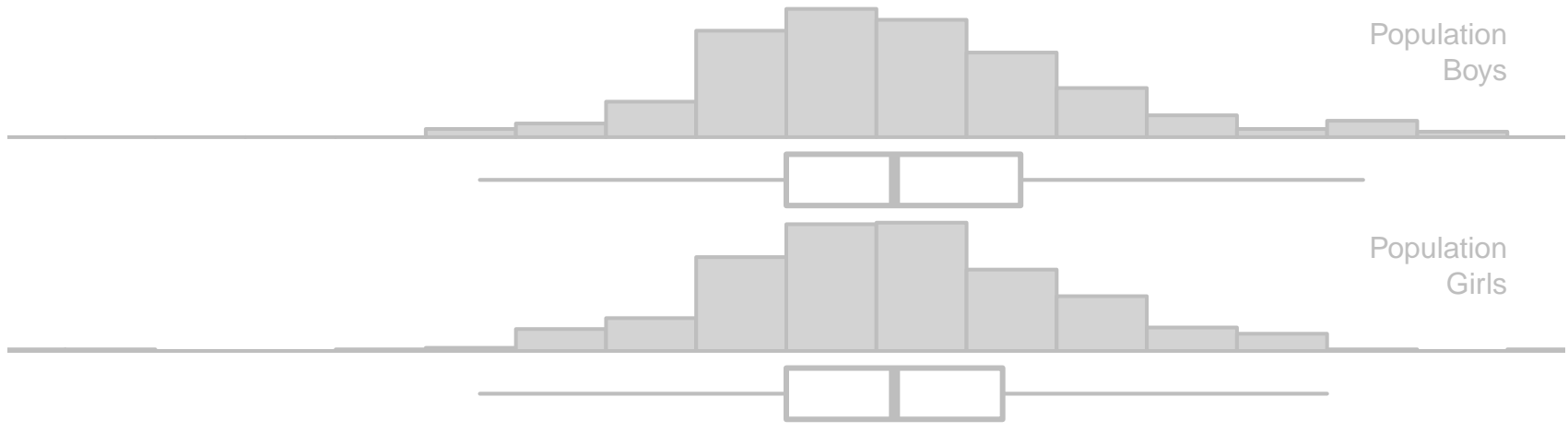


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

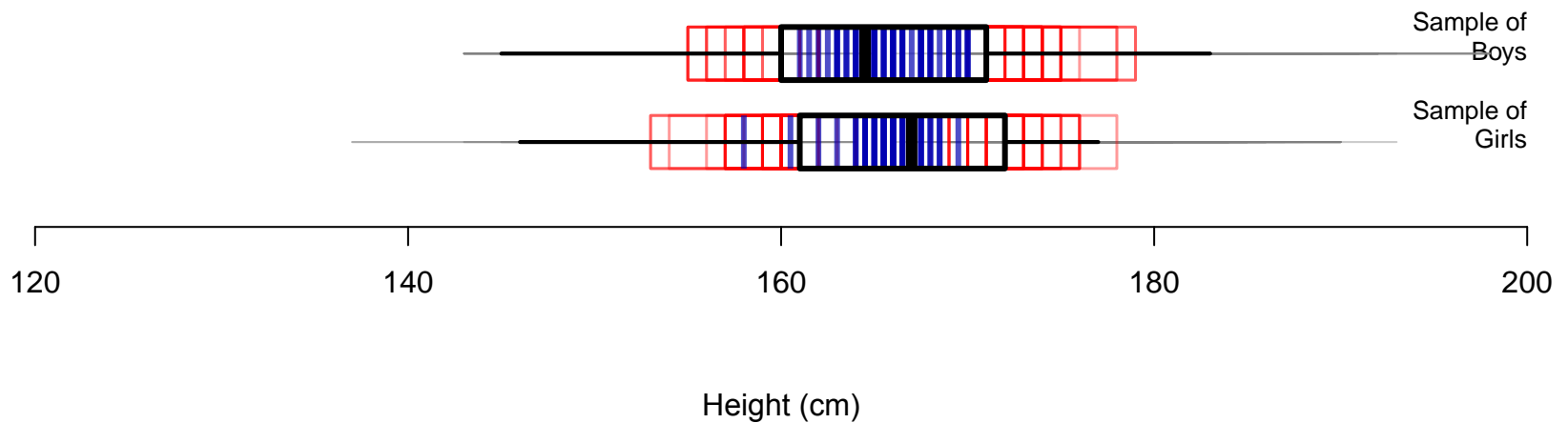


Population distributions: The unseen world

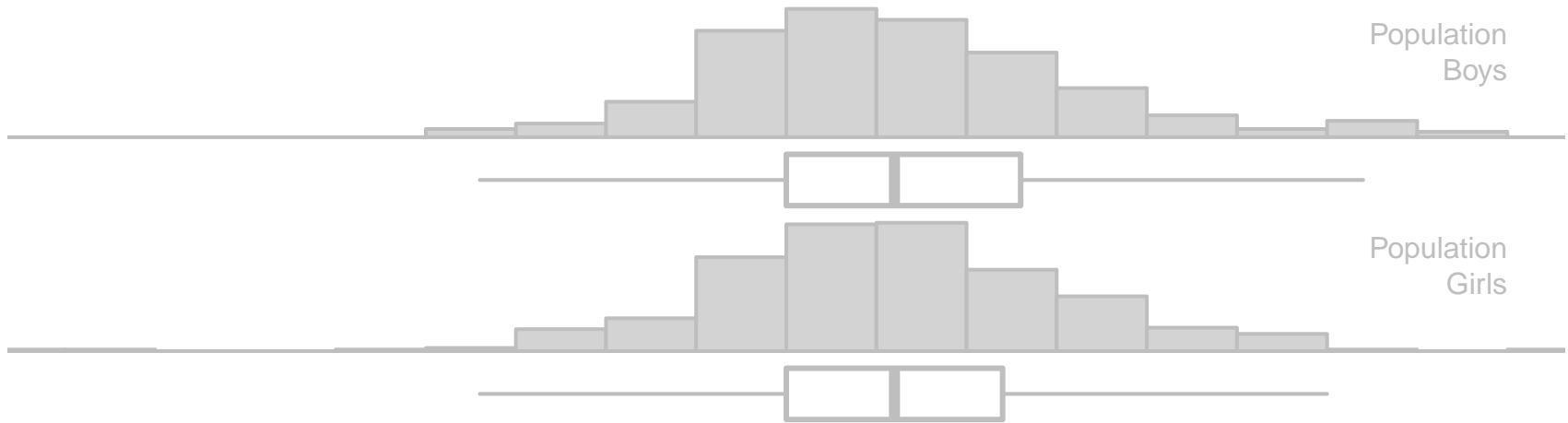


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

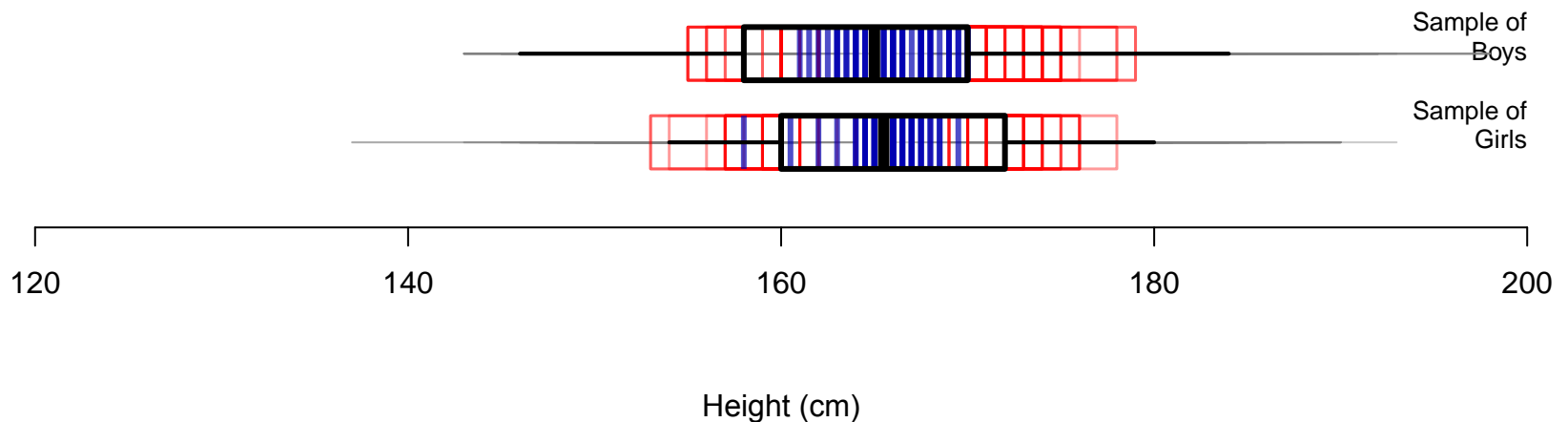


Population distributions: The unseen world

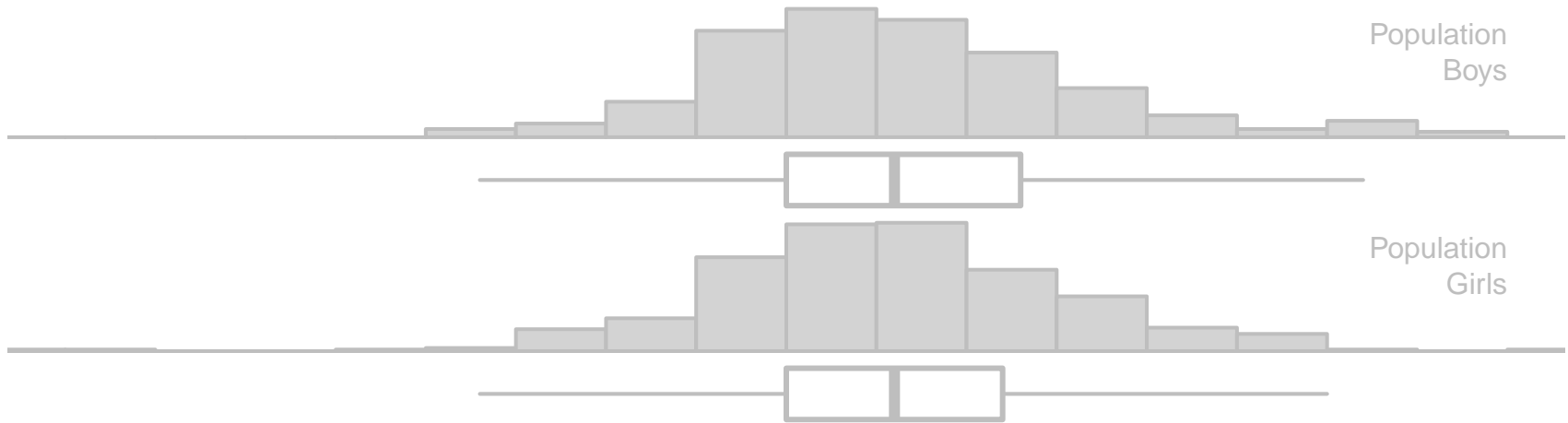


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

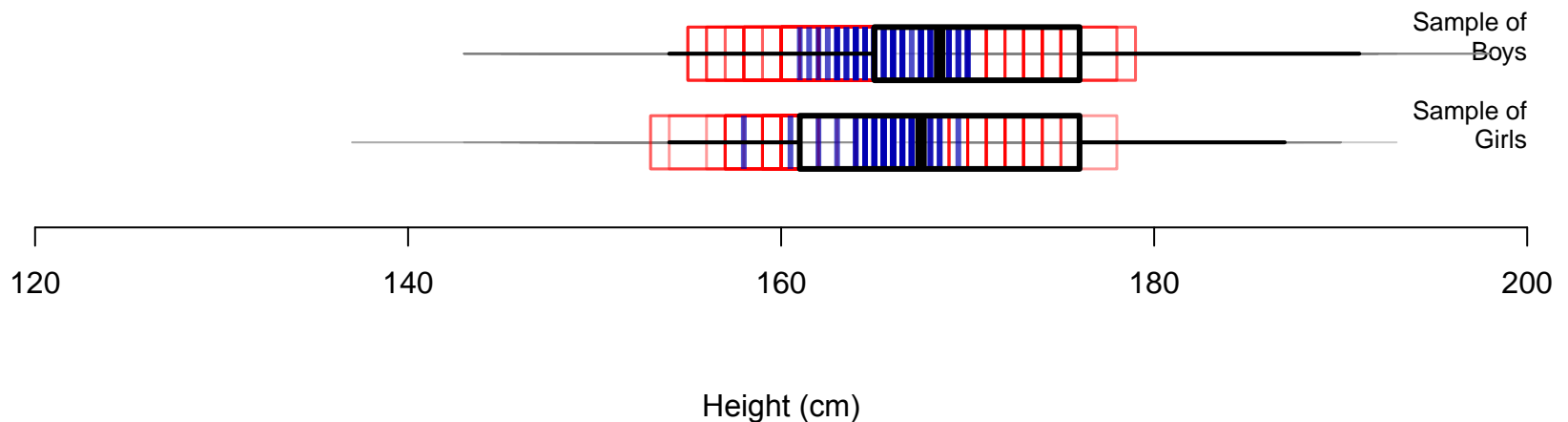


Population distributions: The unseen world

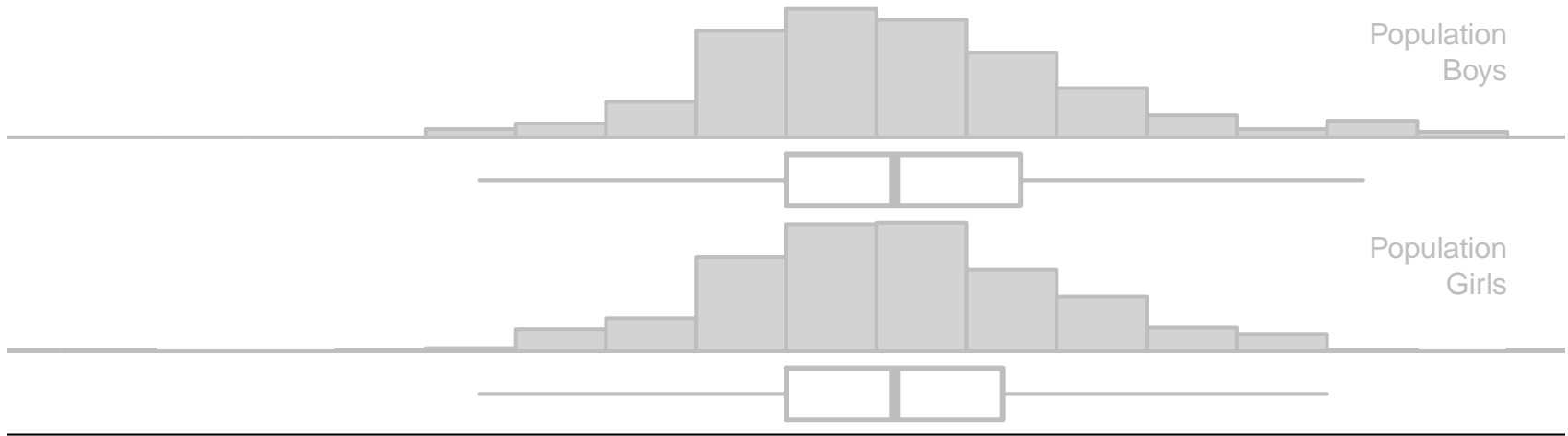


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

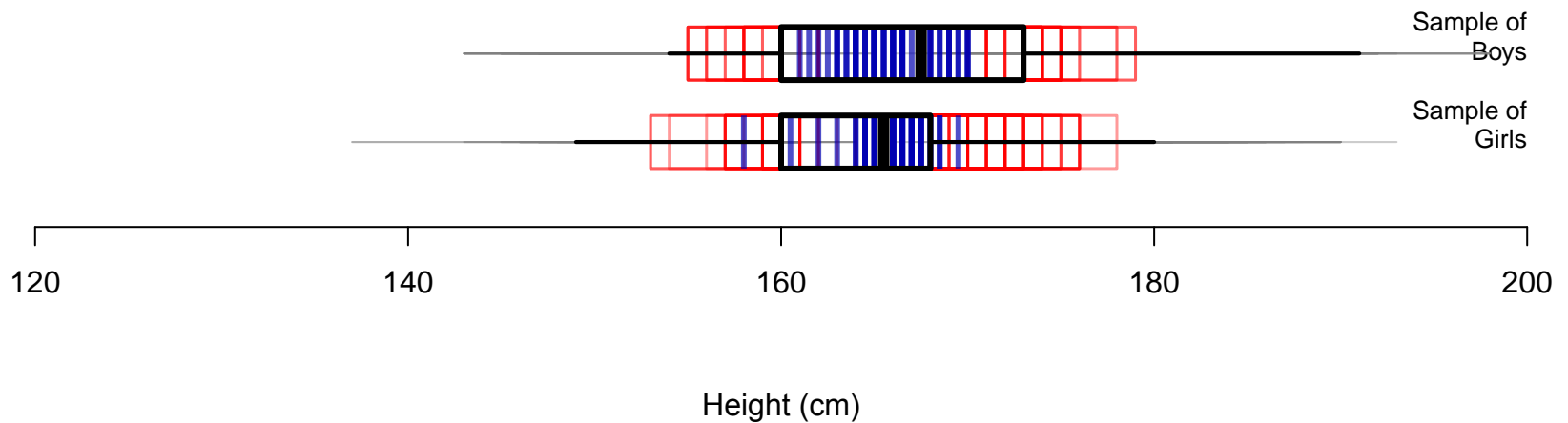


Population distributions: The unseen world

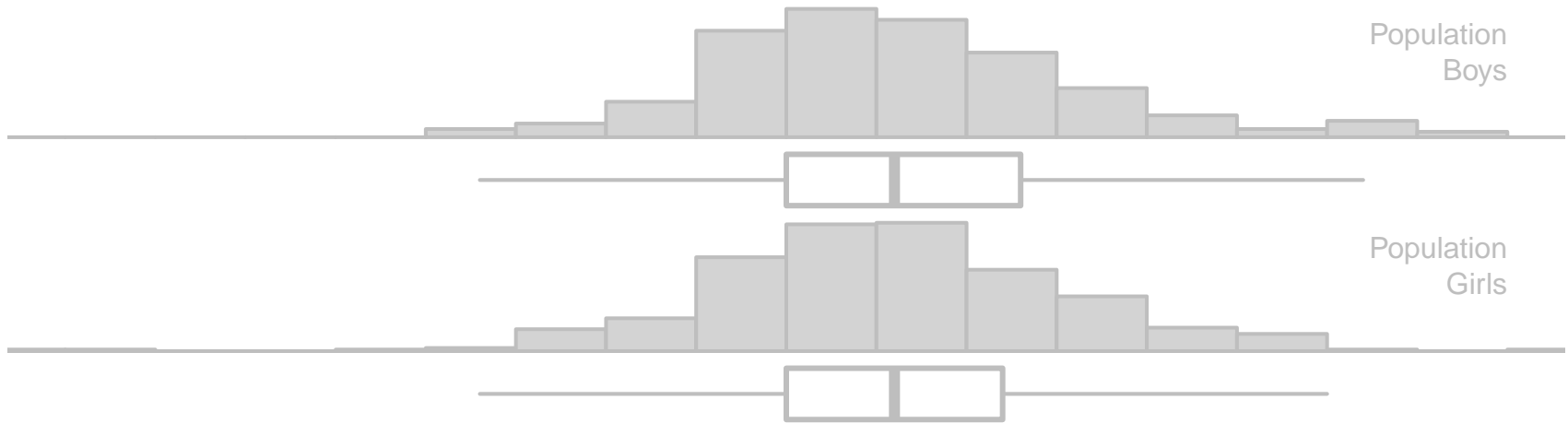


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

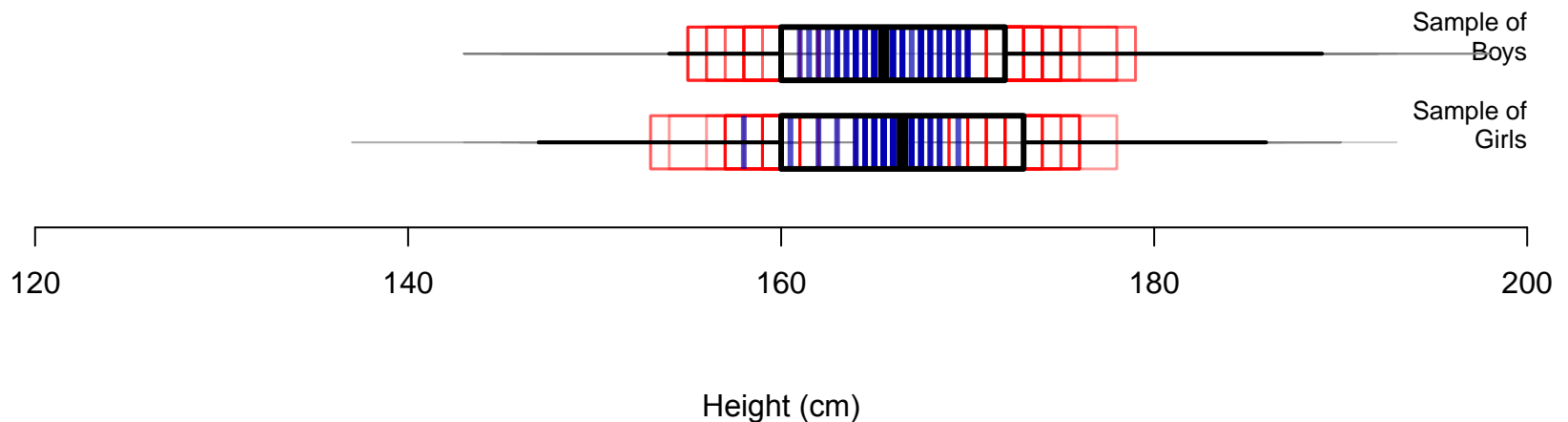


Population distributions: The unseen world

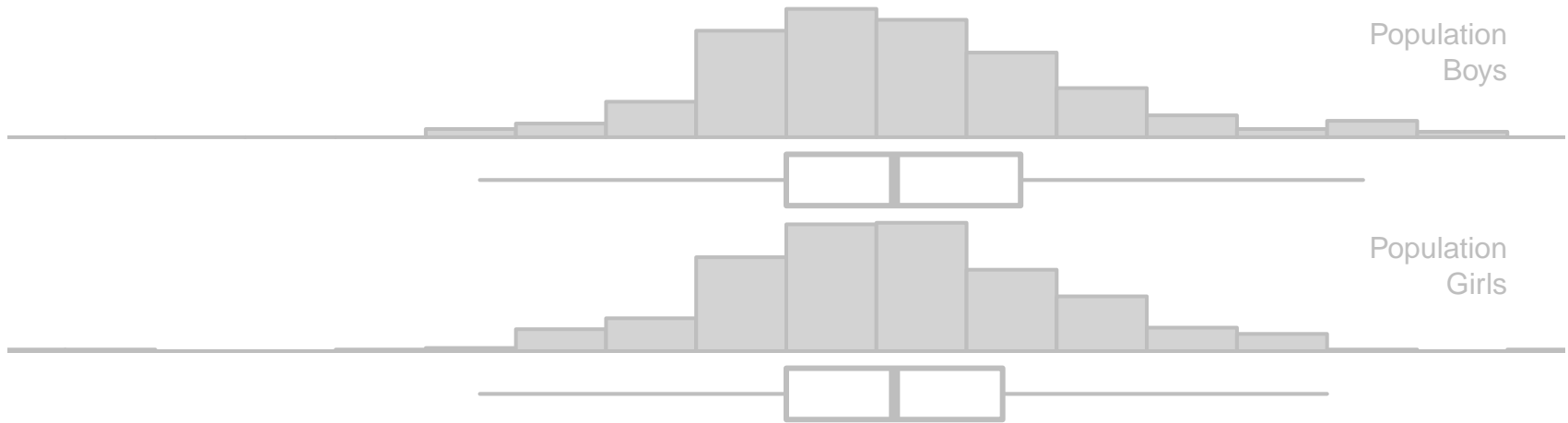


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

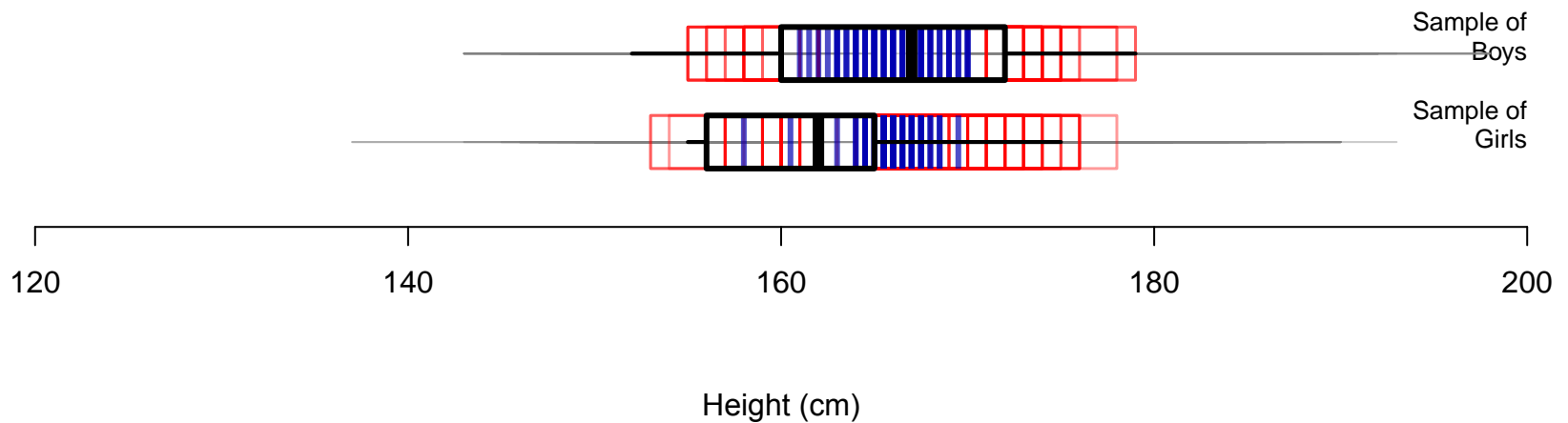


Population distributions: The unseen world

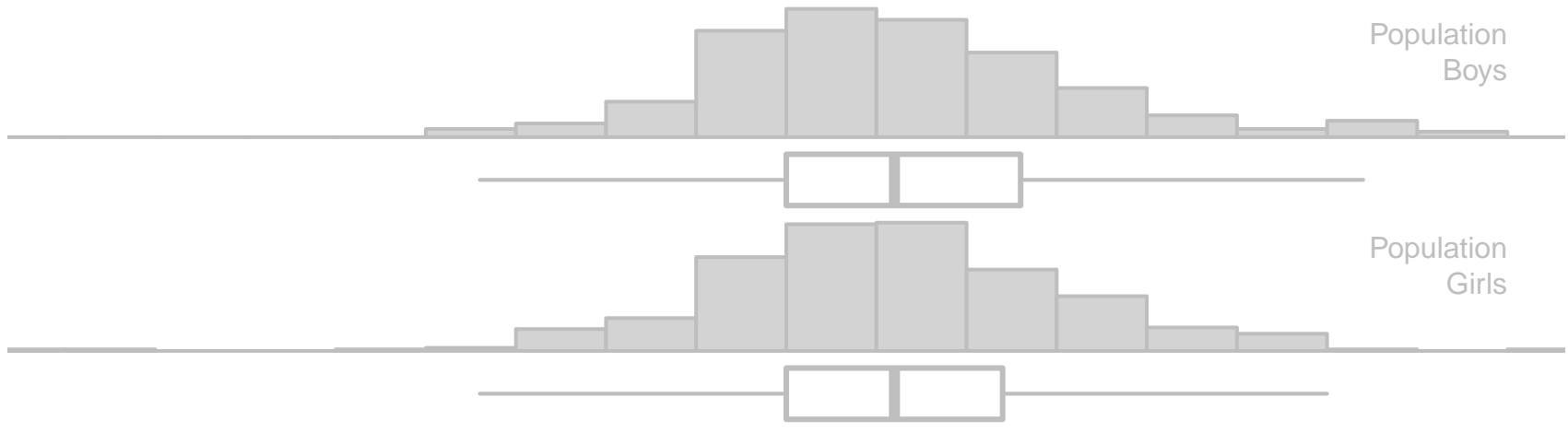


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

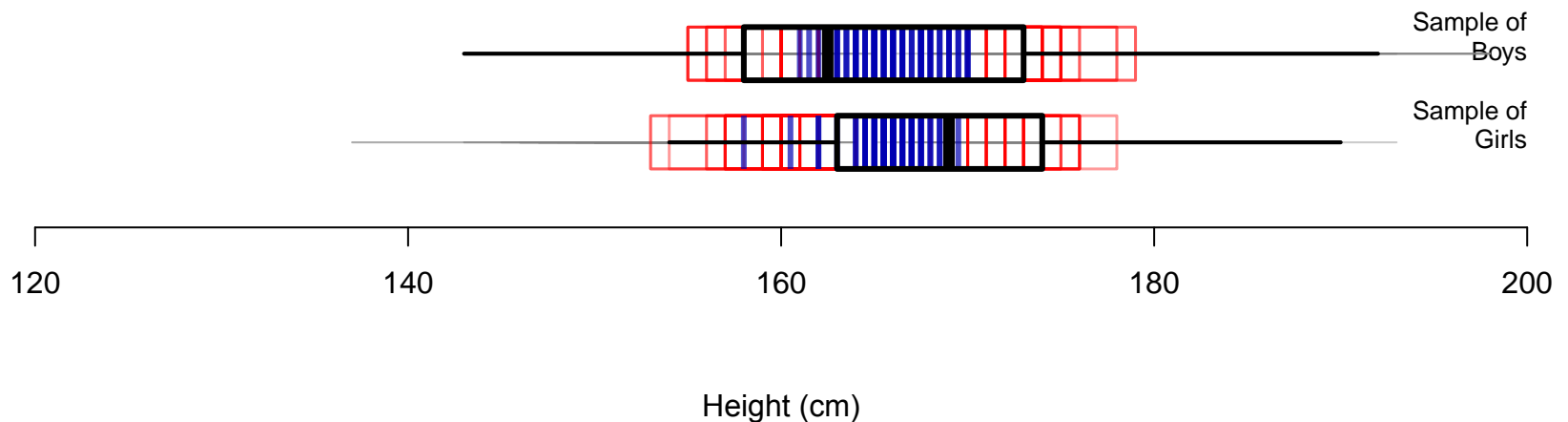


Population distributions: The unseen world

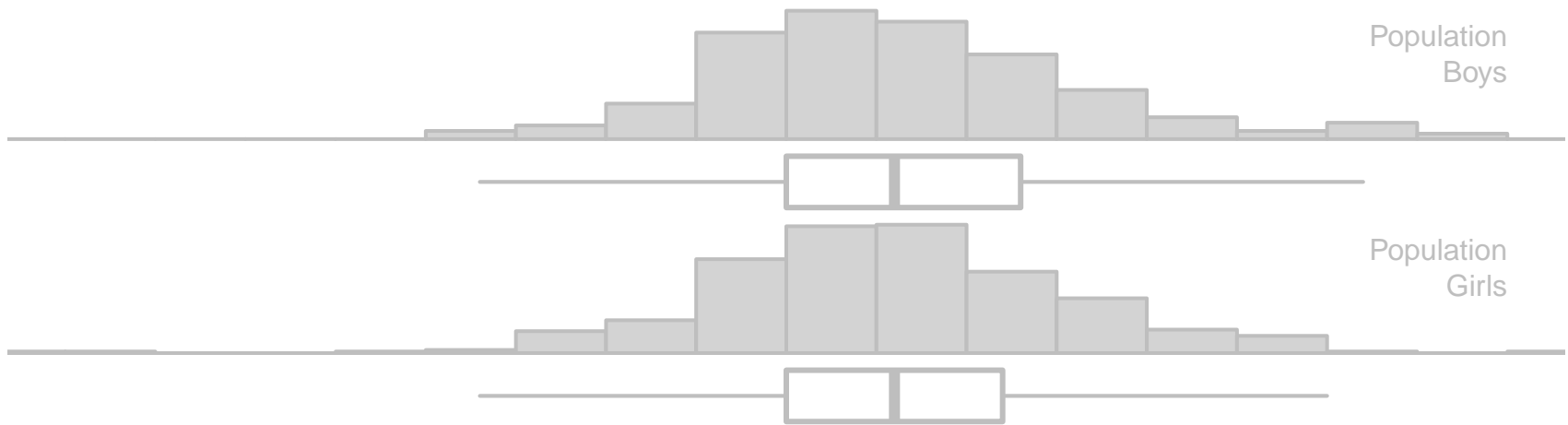


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

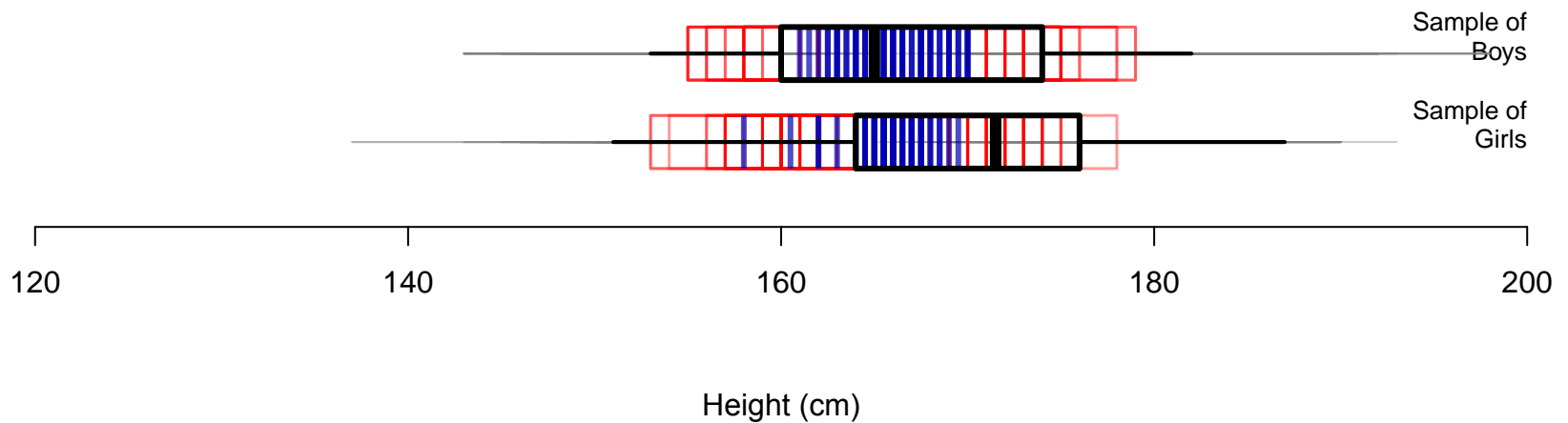


Population distributions: The unseen world

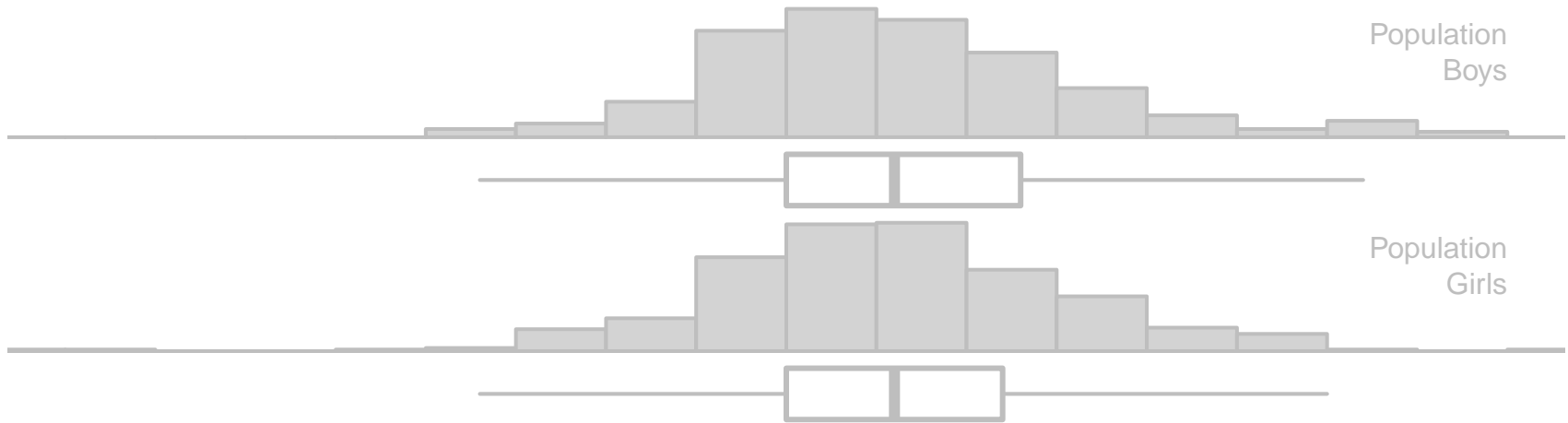


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

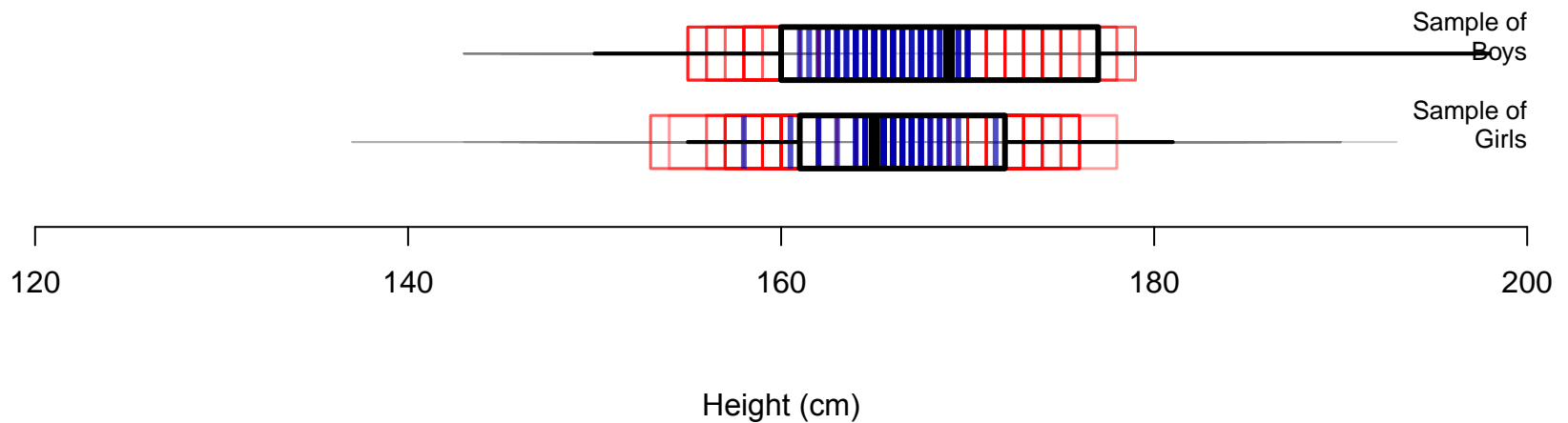


Population distributions: The unseen world

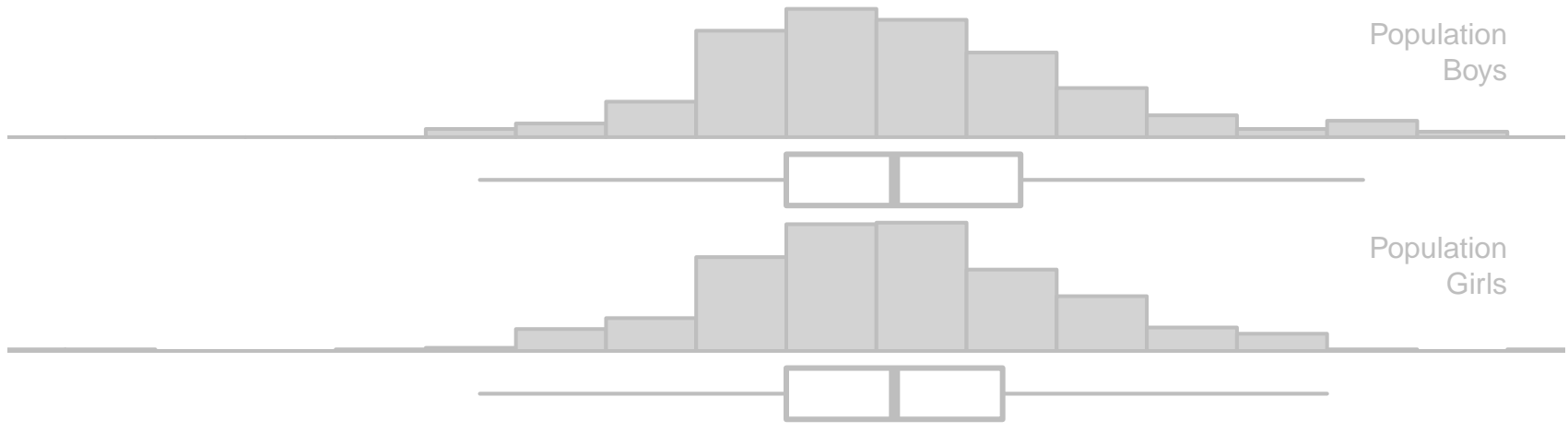


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

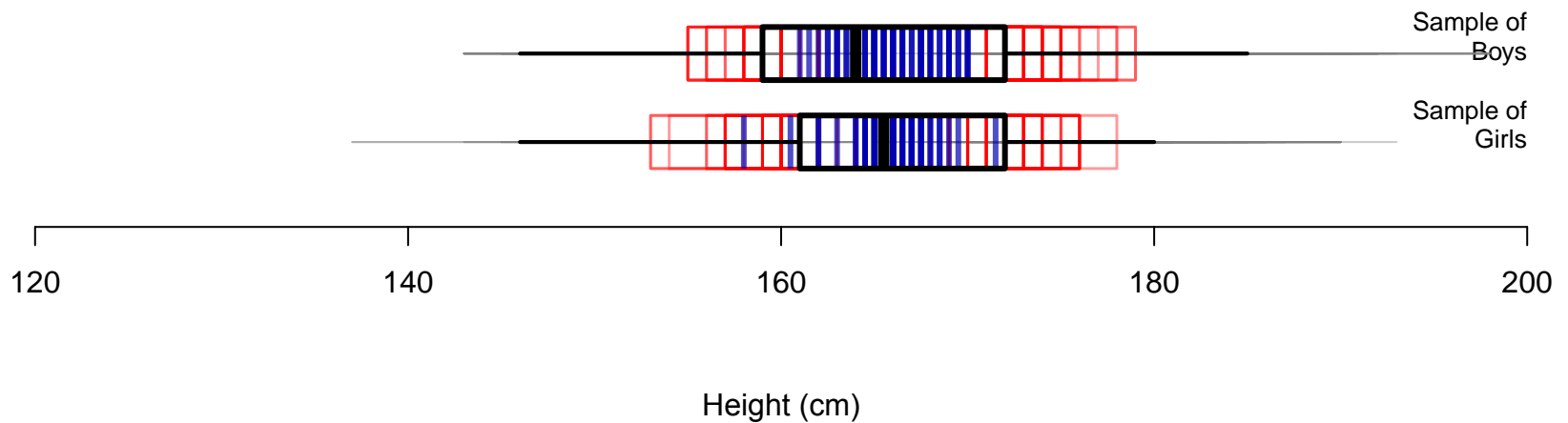


Population distributions: The unseen world

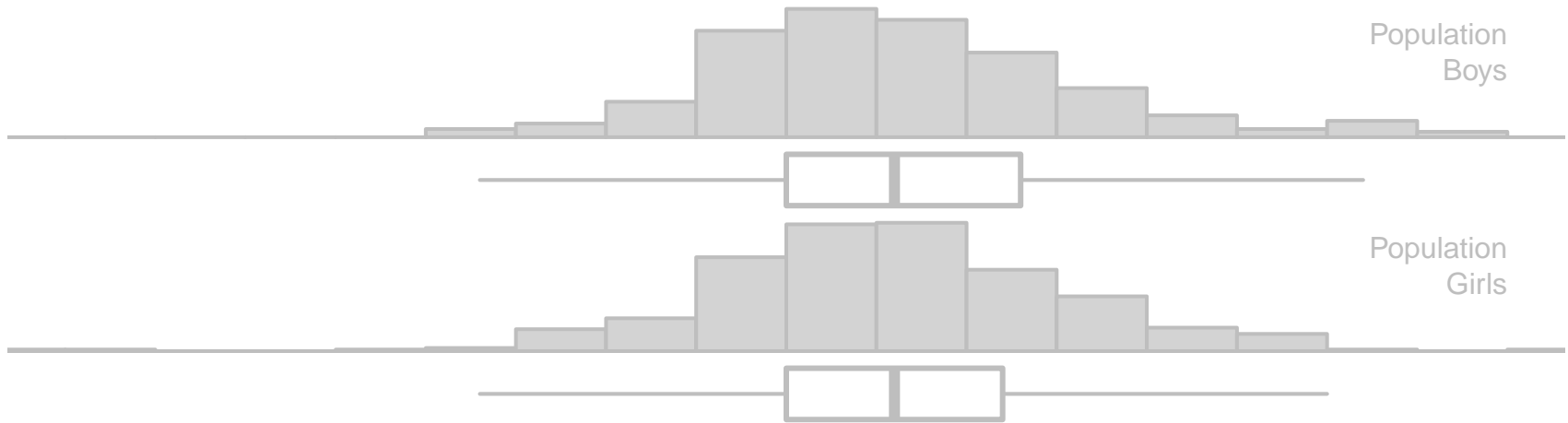


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

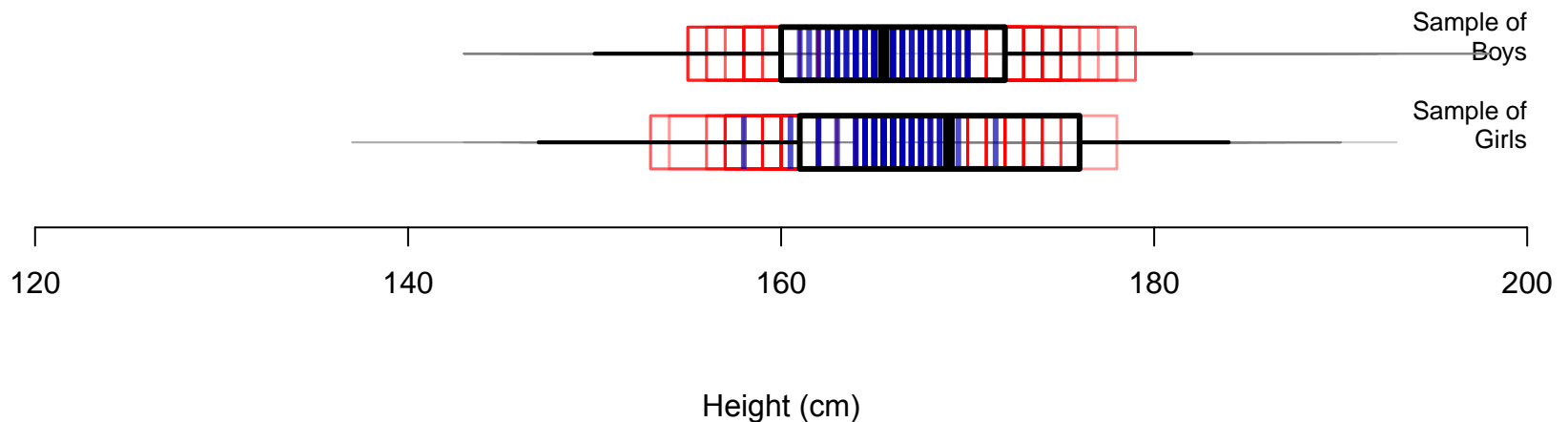


Population distributions: The unseen world

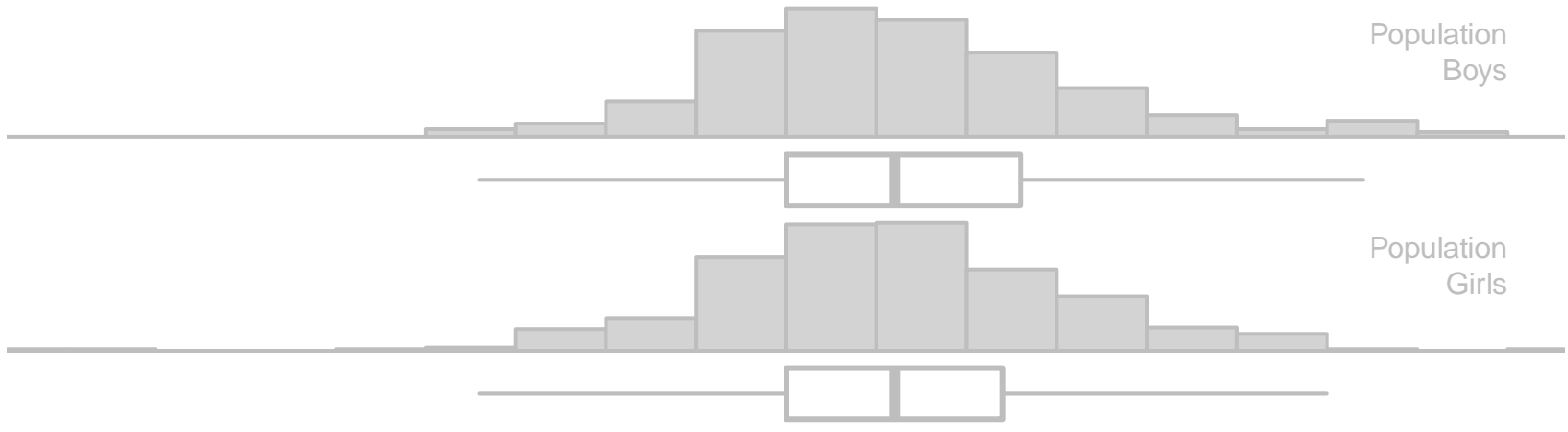


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

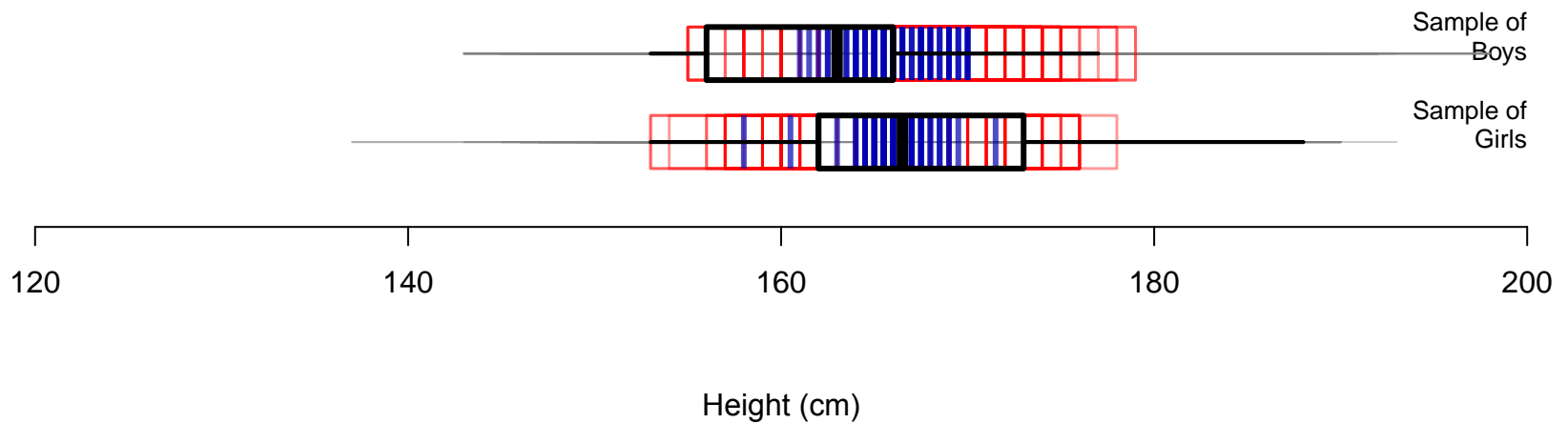


Population distributions: The unseen world

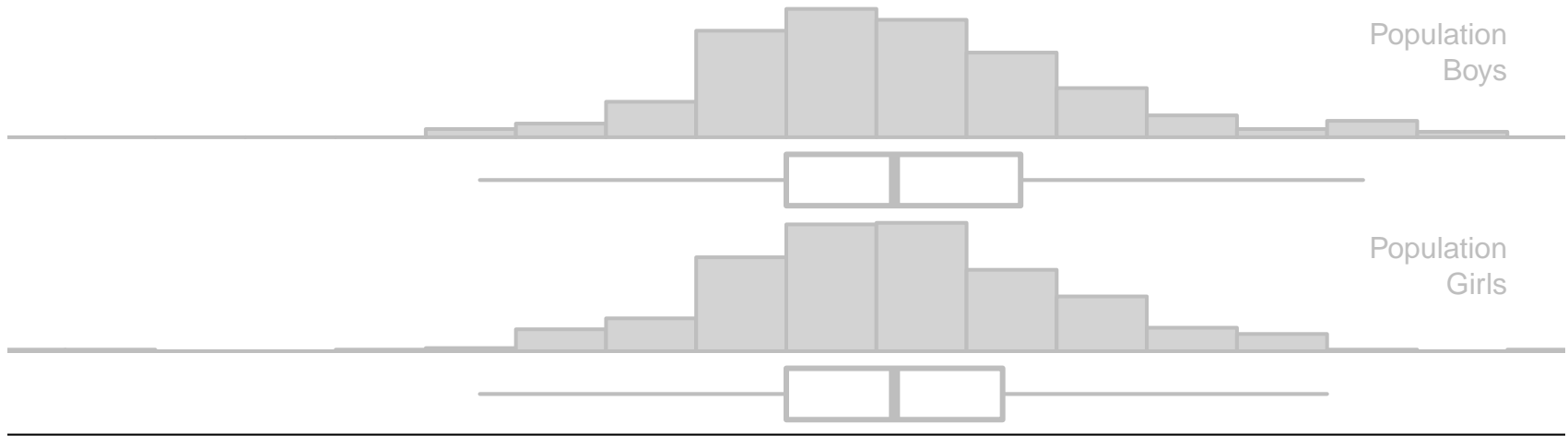


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

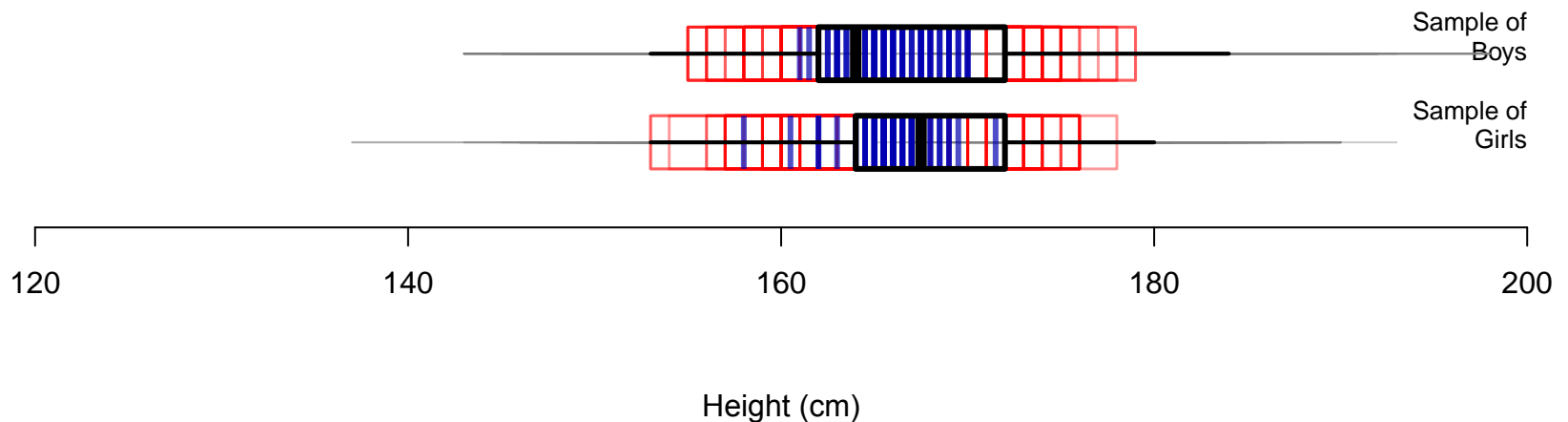


Population distributions: The unseen world

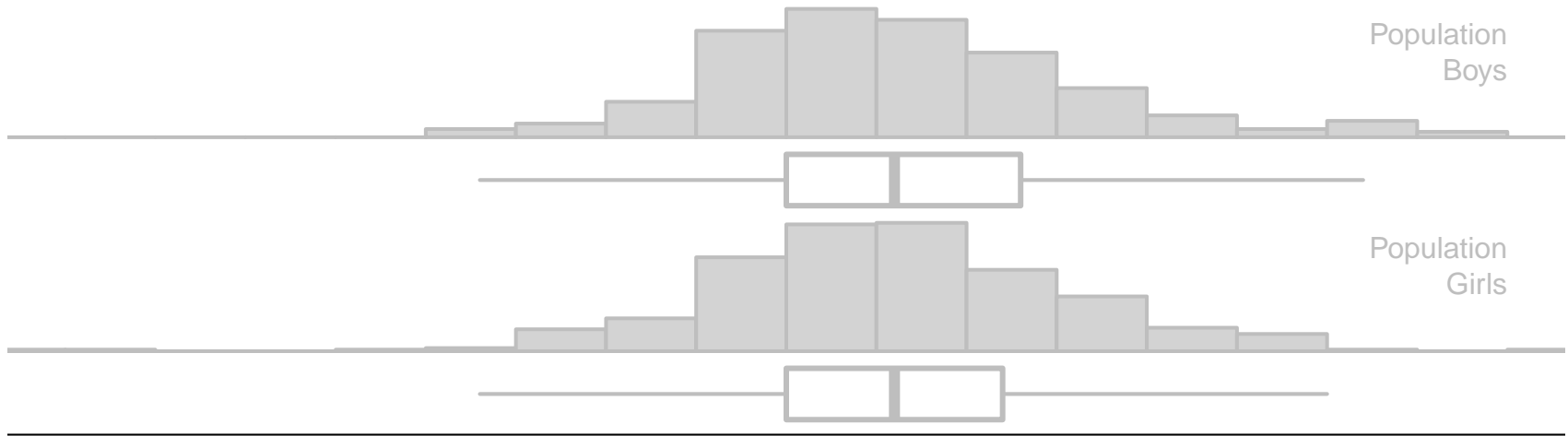


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

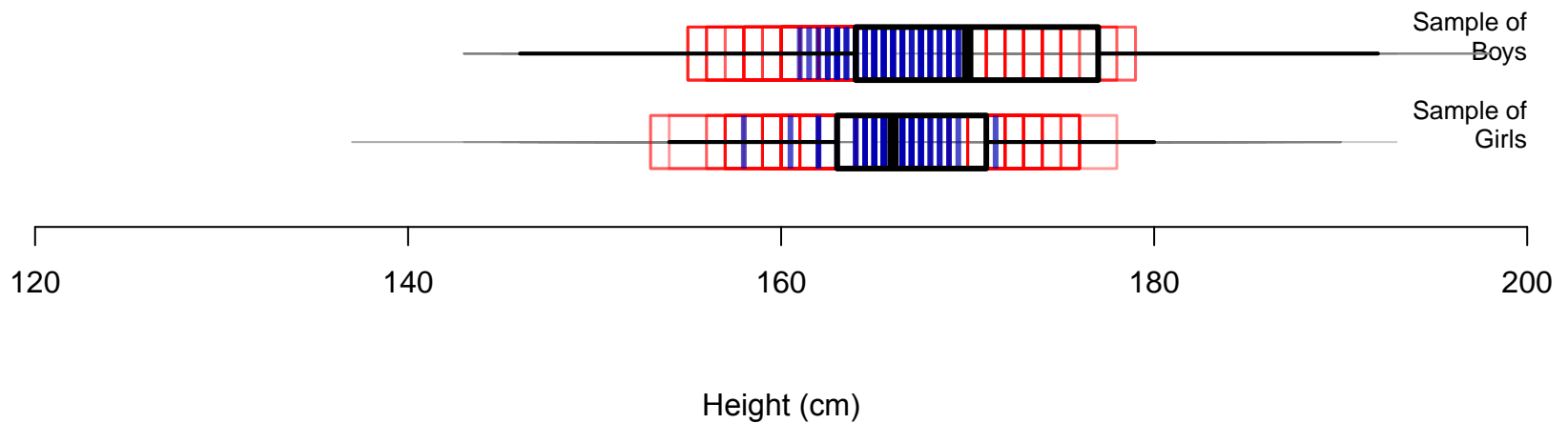


Population distributions: The unseen world

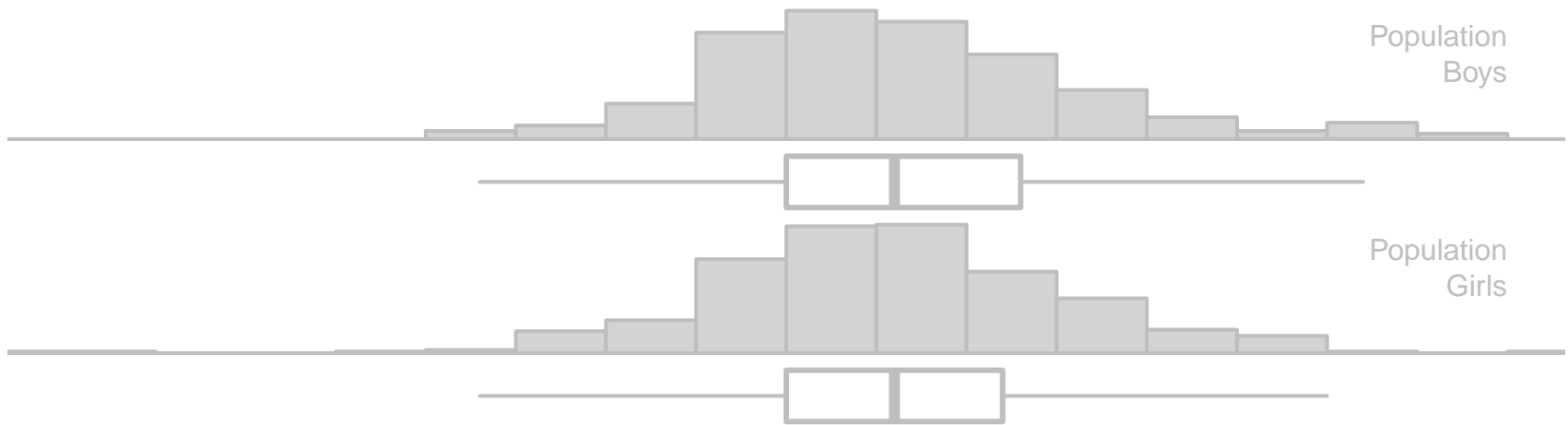


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

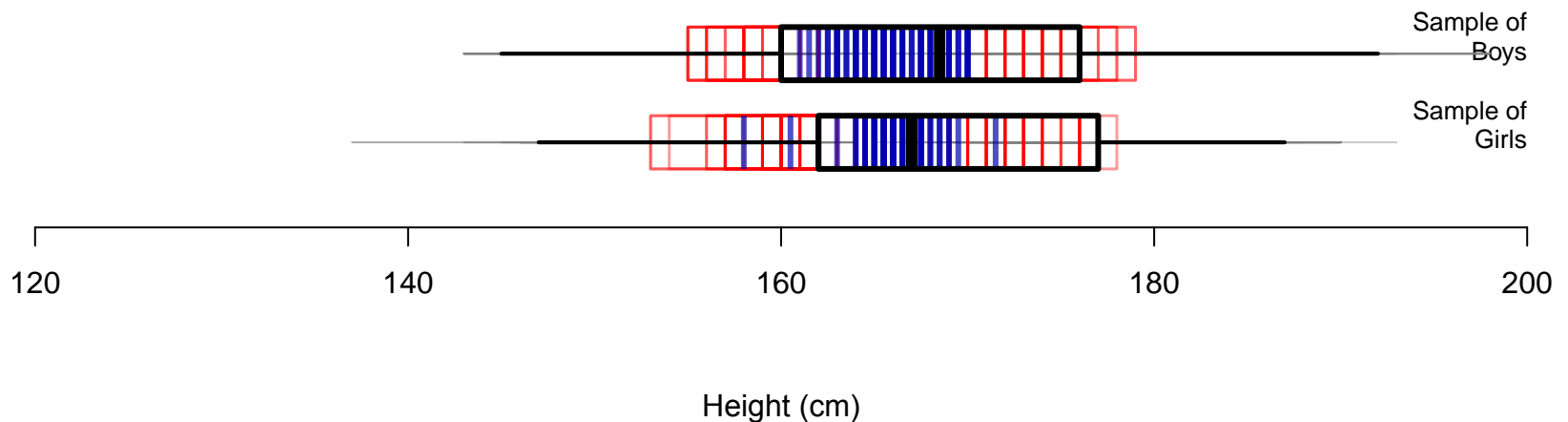


Population distributions: The unseen world

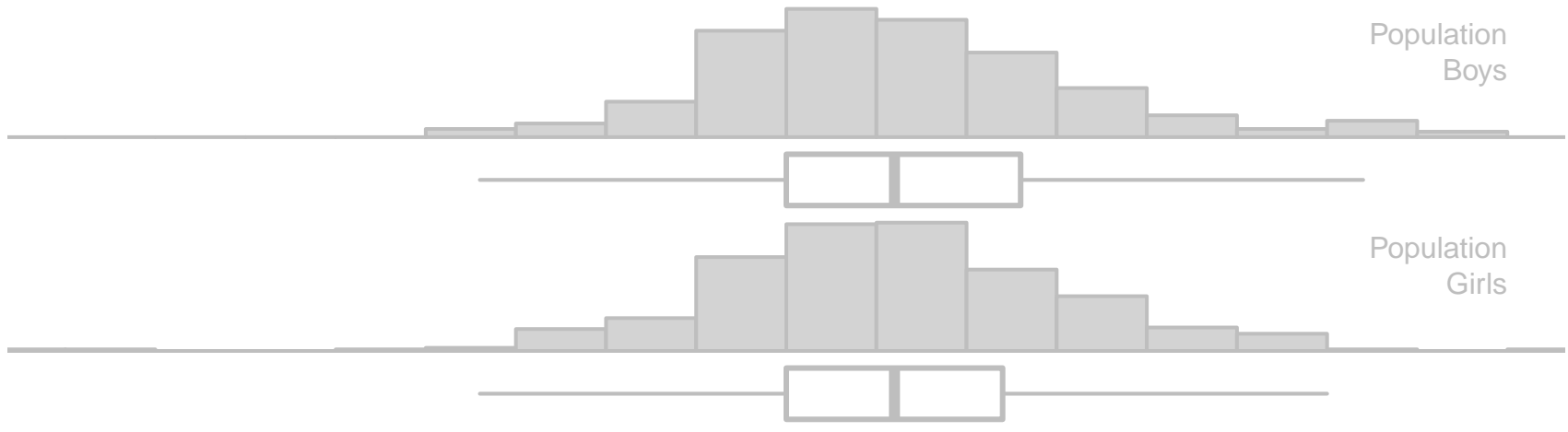


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

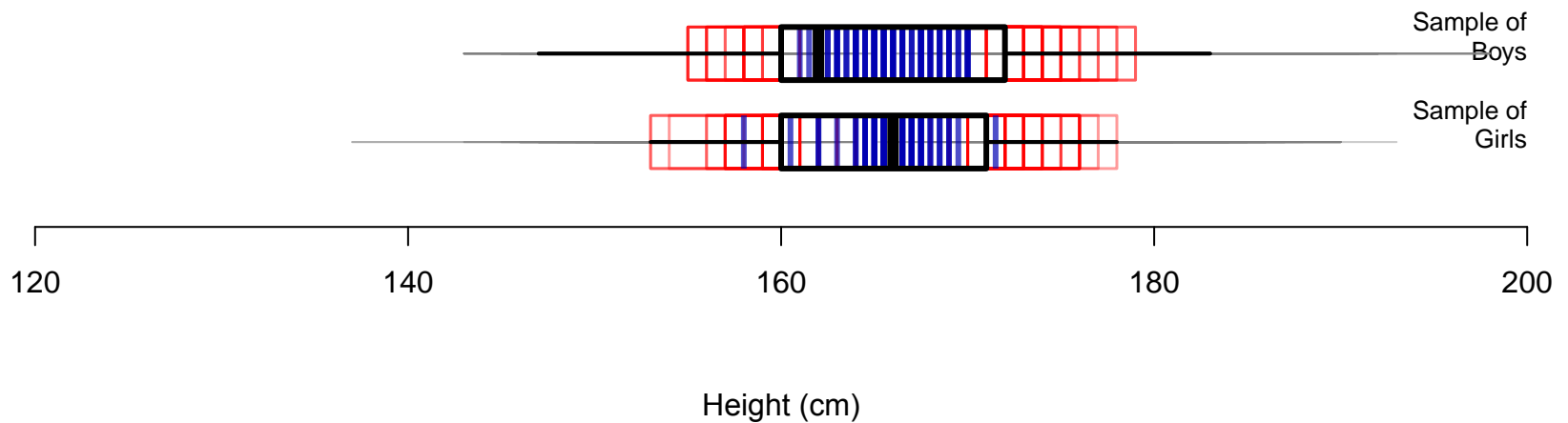


Population distributions: The unseen world

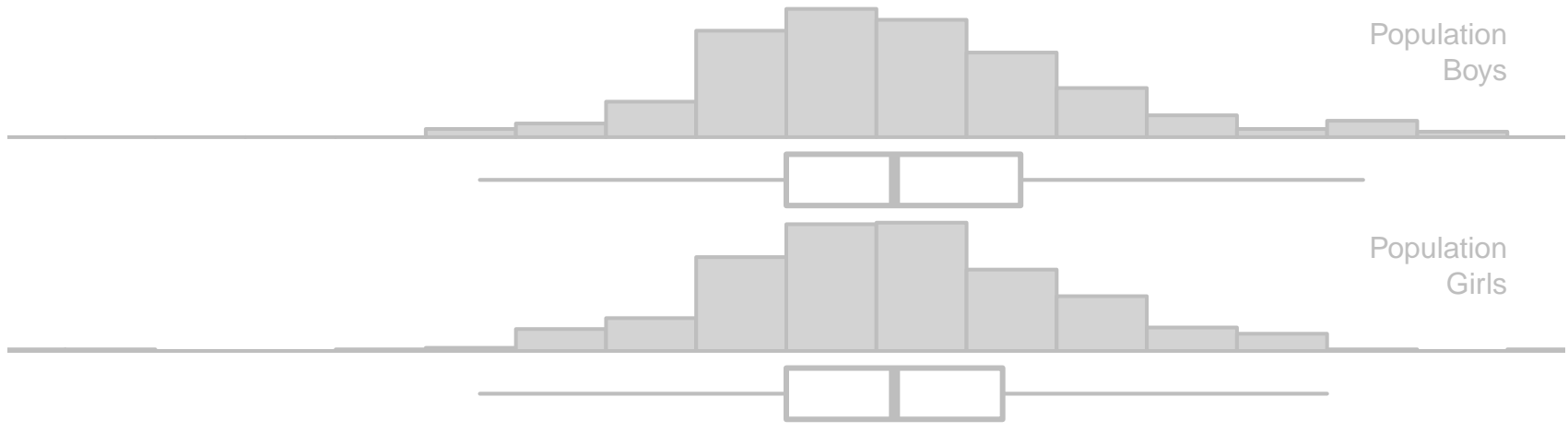


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

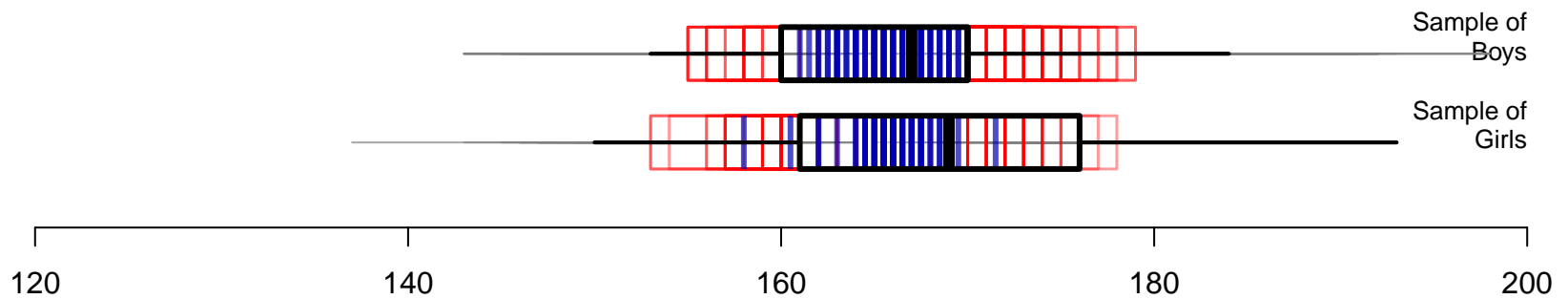


Population distributions: The unseen world

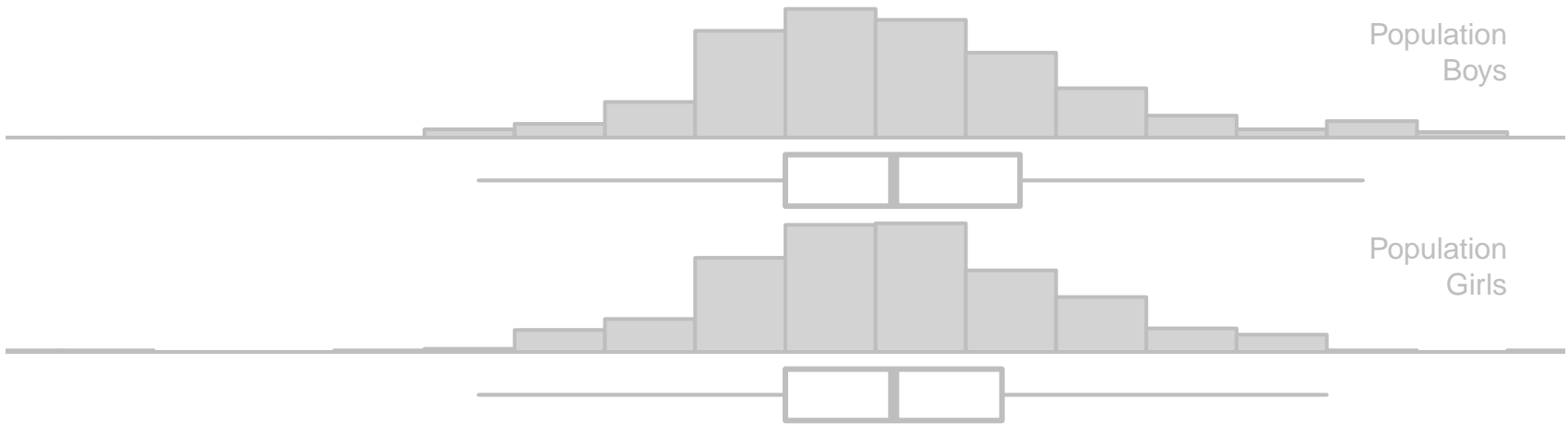


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

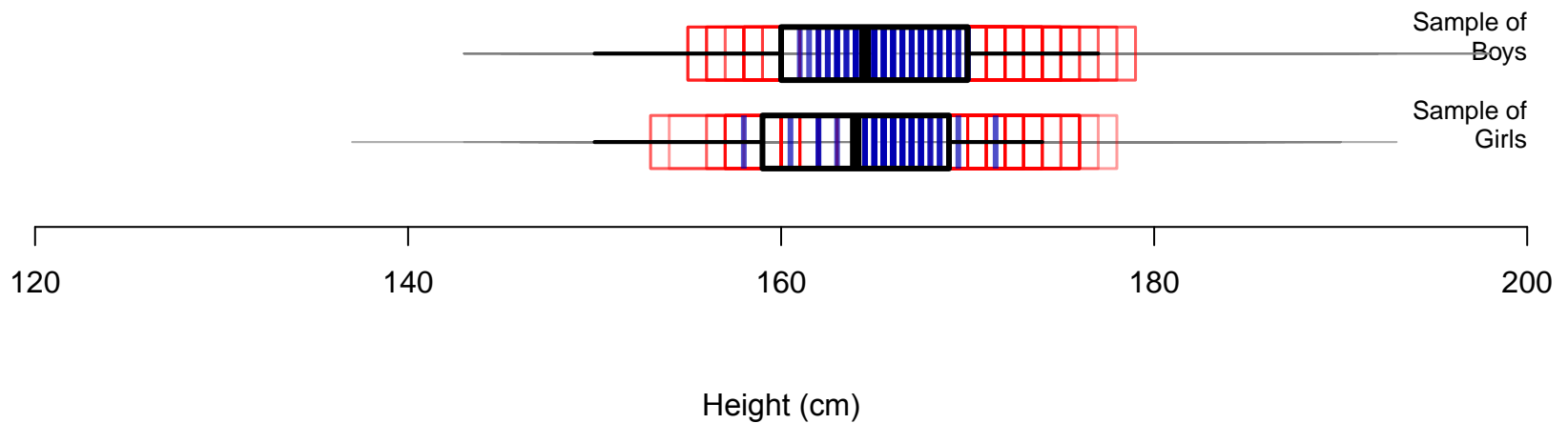


Population distributions: The unseen world

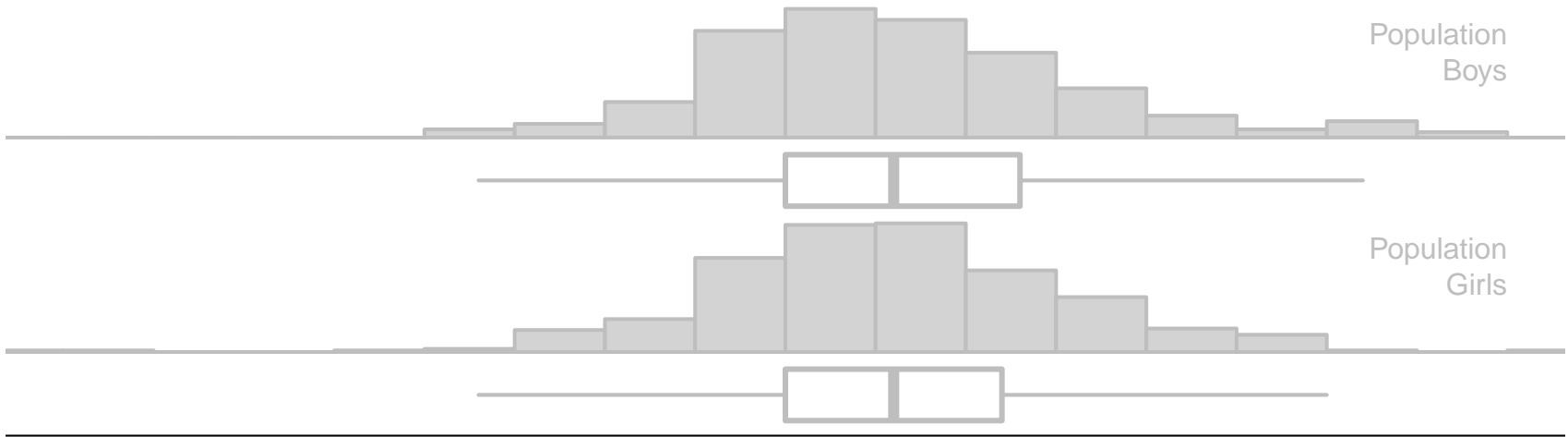


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

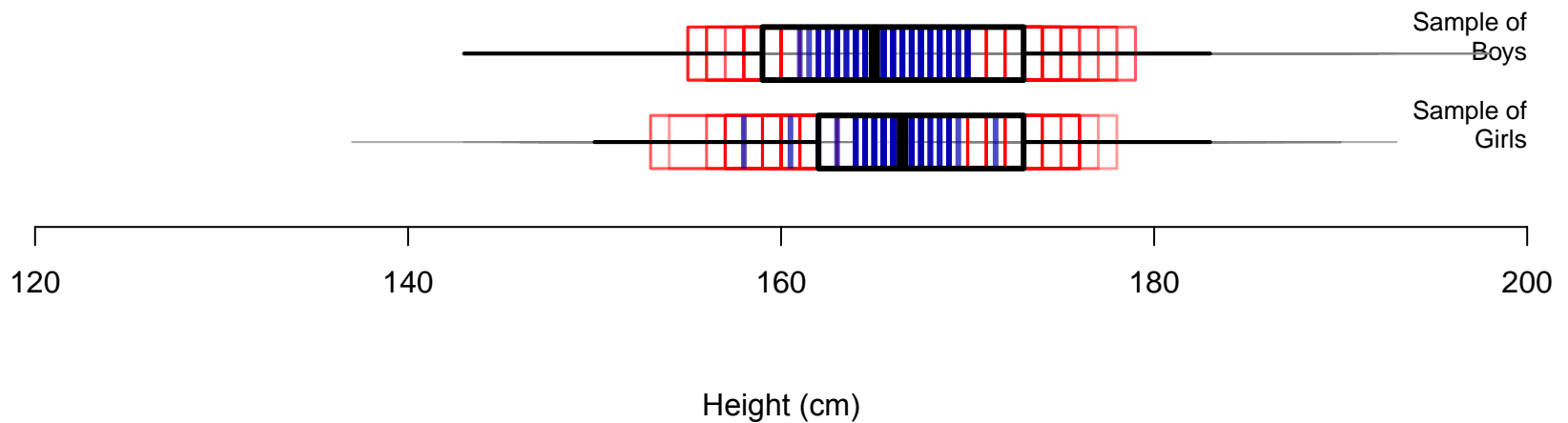


Population distributions: The unseen world

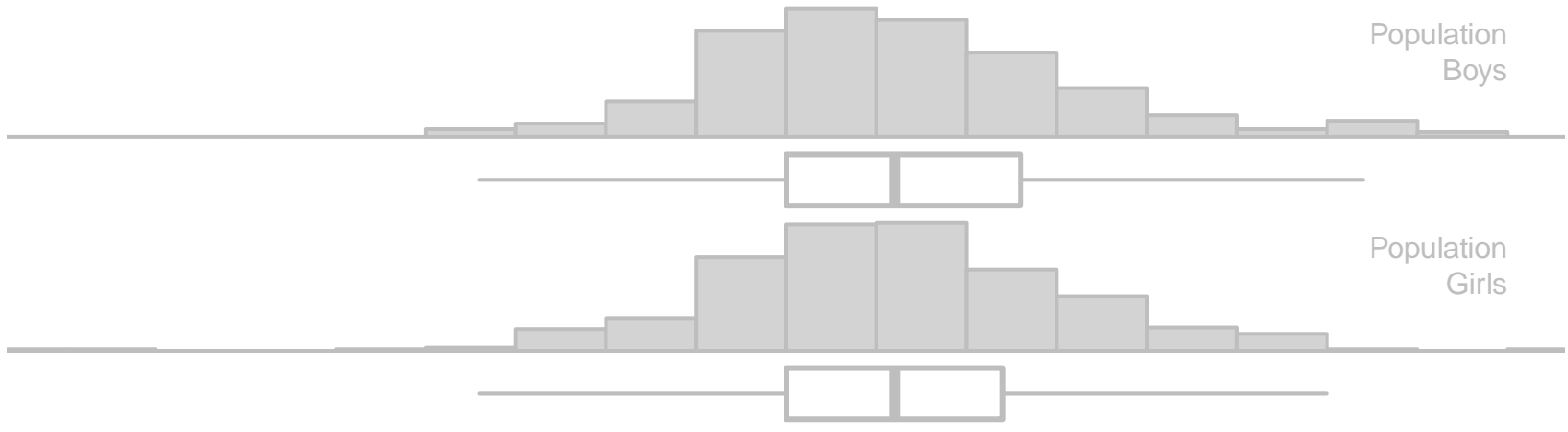


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

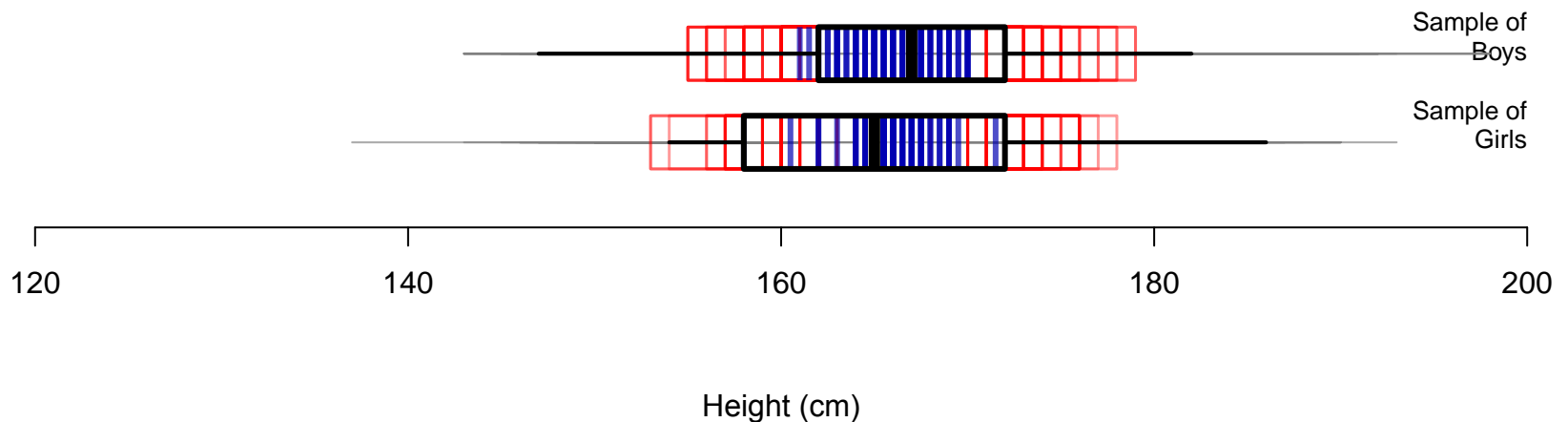


Population distributions: The unseen world

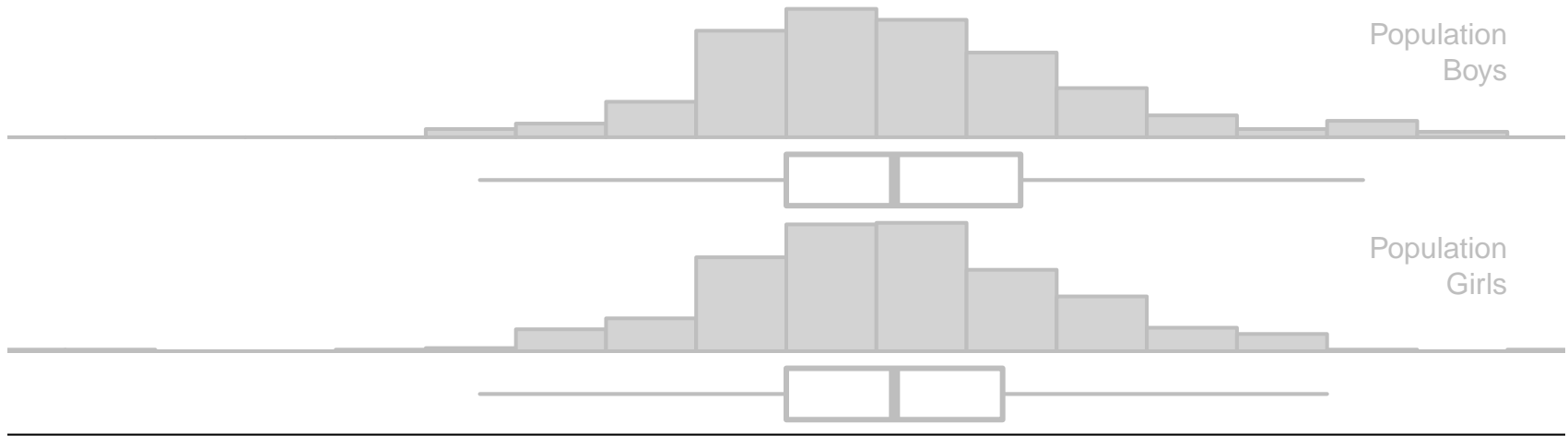


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

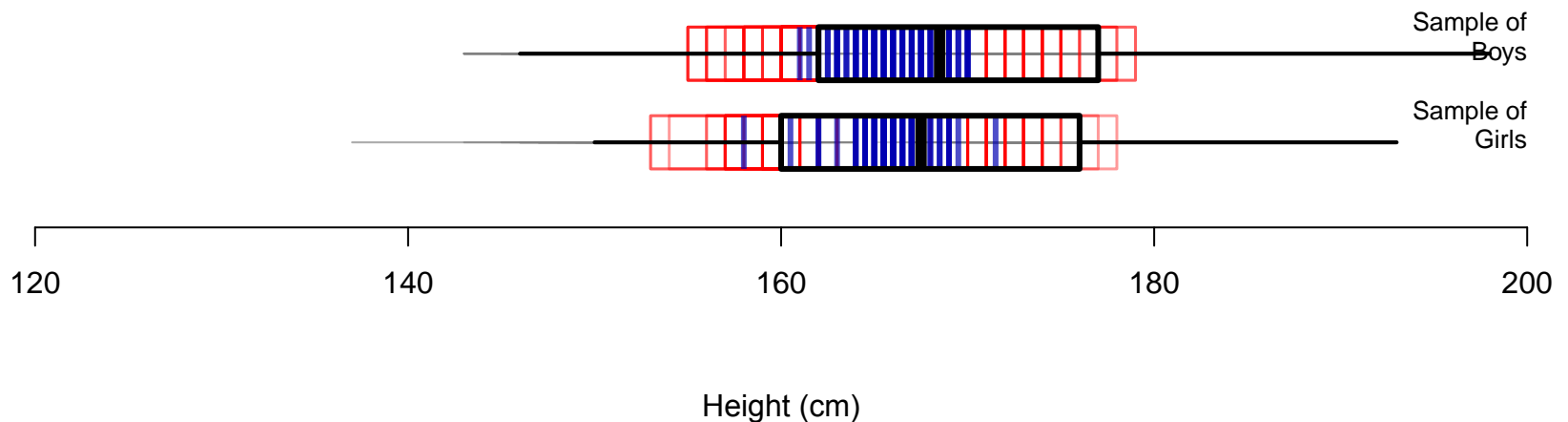


Population distributions: The unseen world

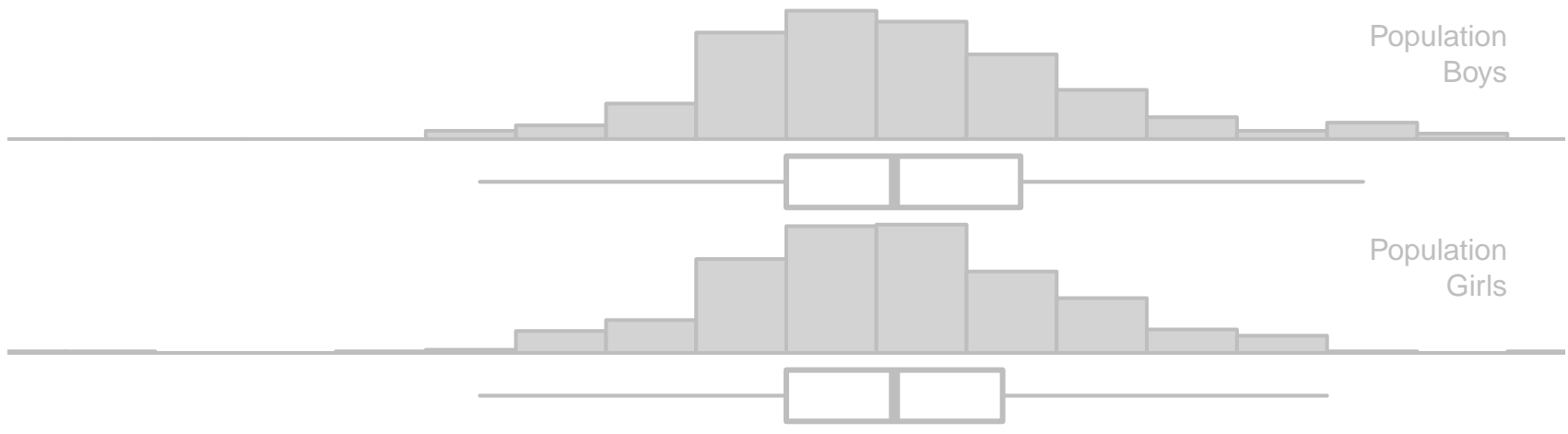


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

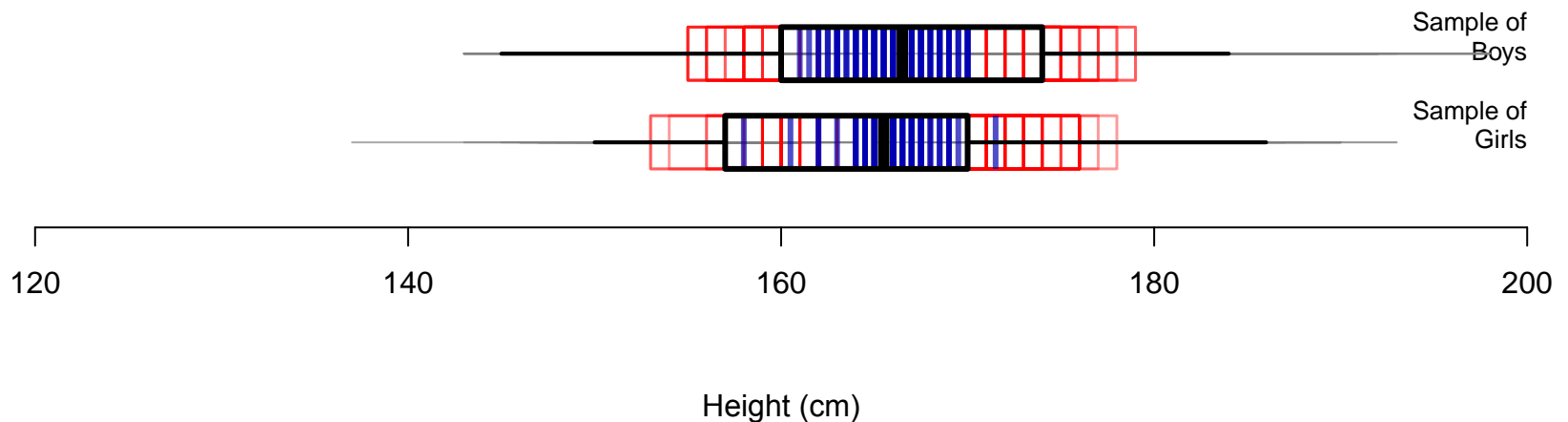


Population distributions: The unseen world

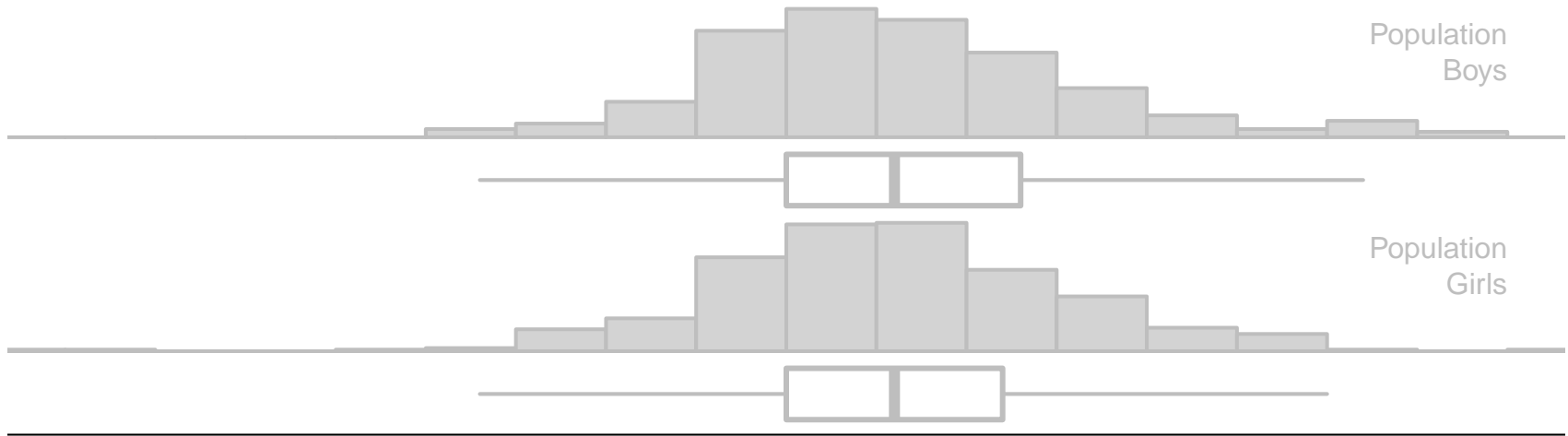


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

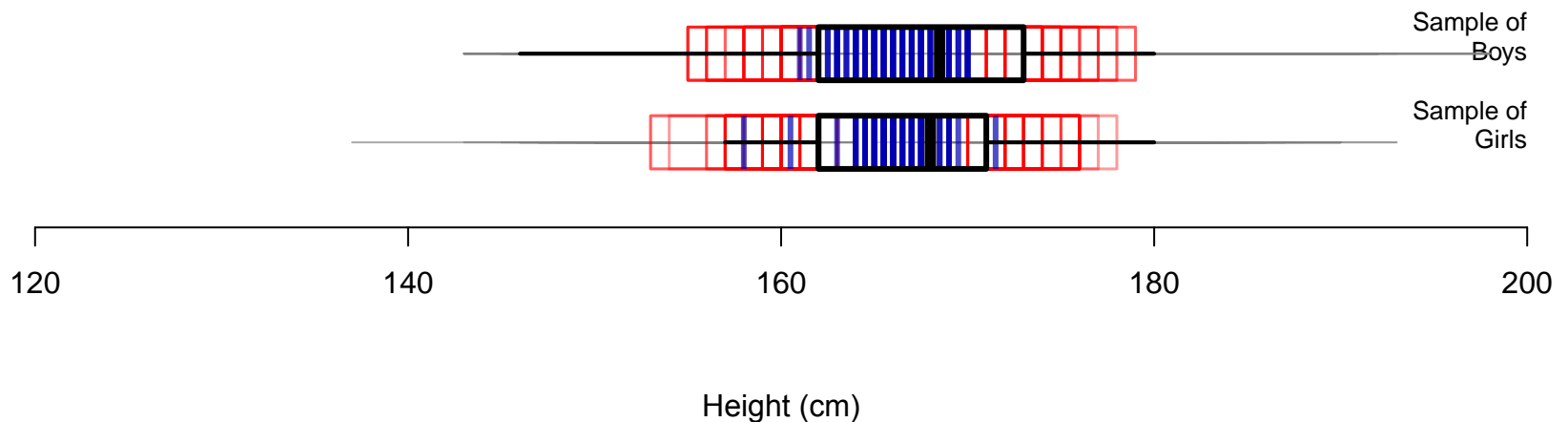


Population distributions: The unseen world

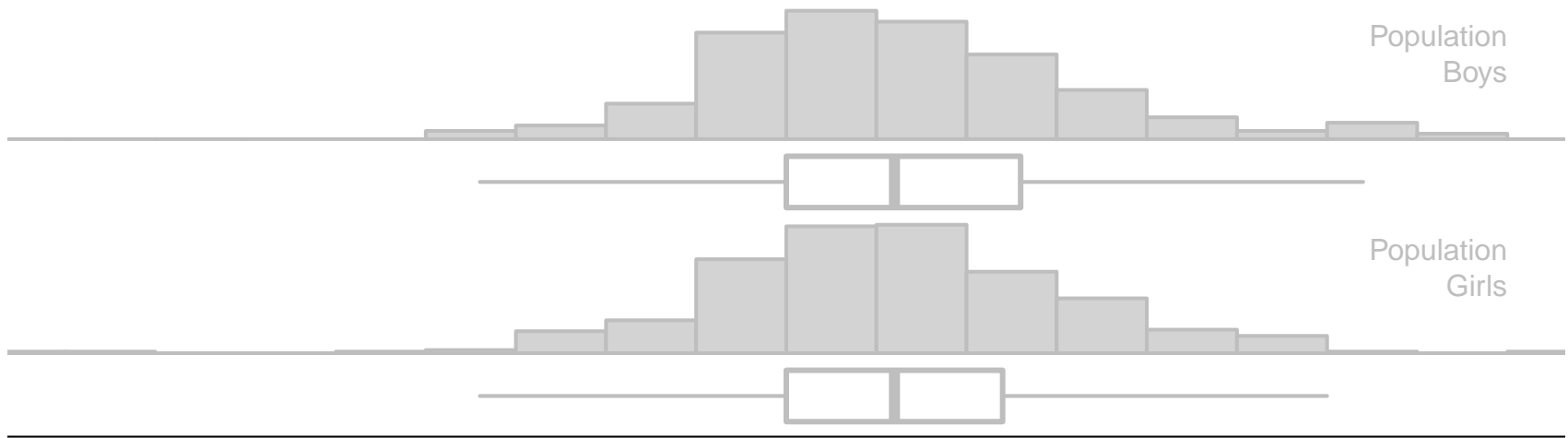


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

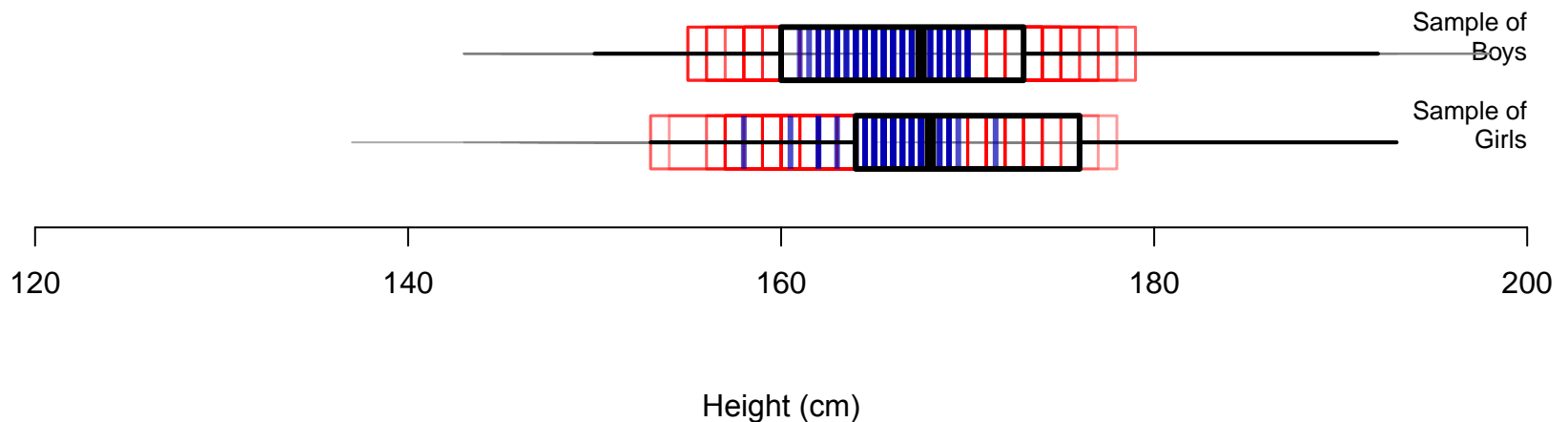


Population distributions: The unseen world

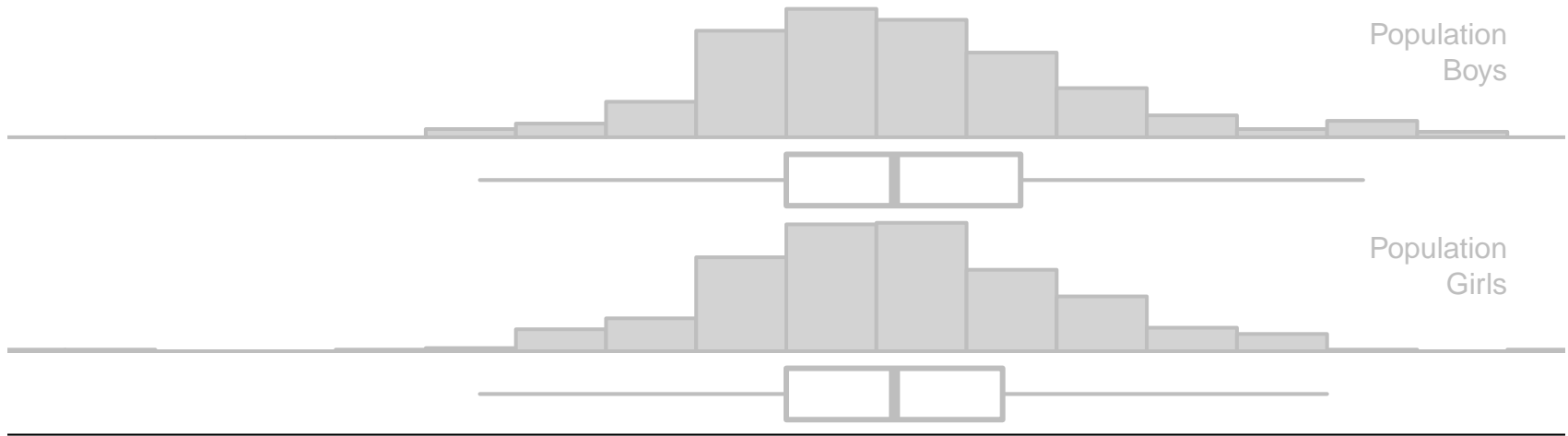


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

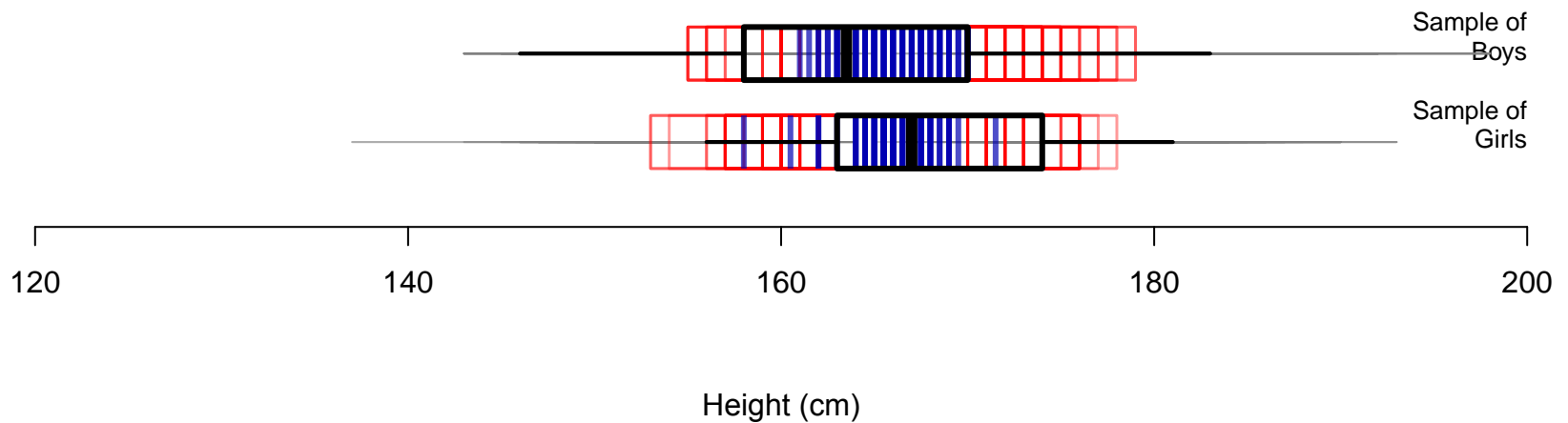


Population distributions: The unseen world

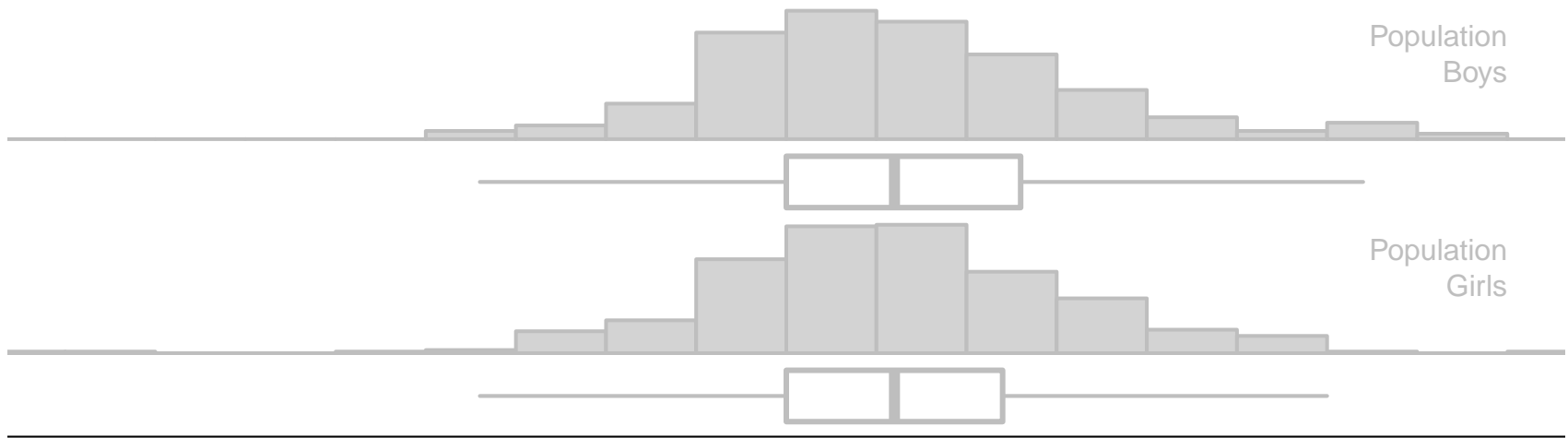


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

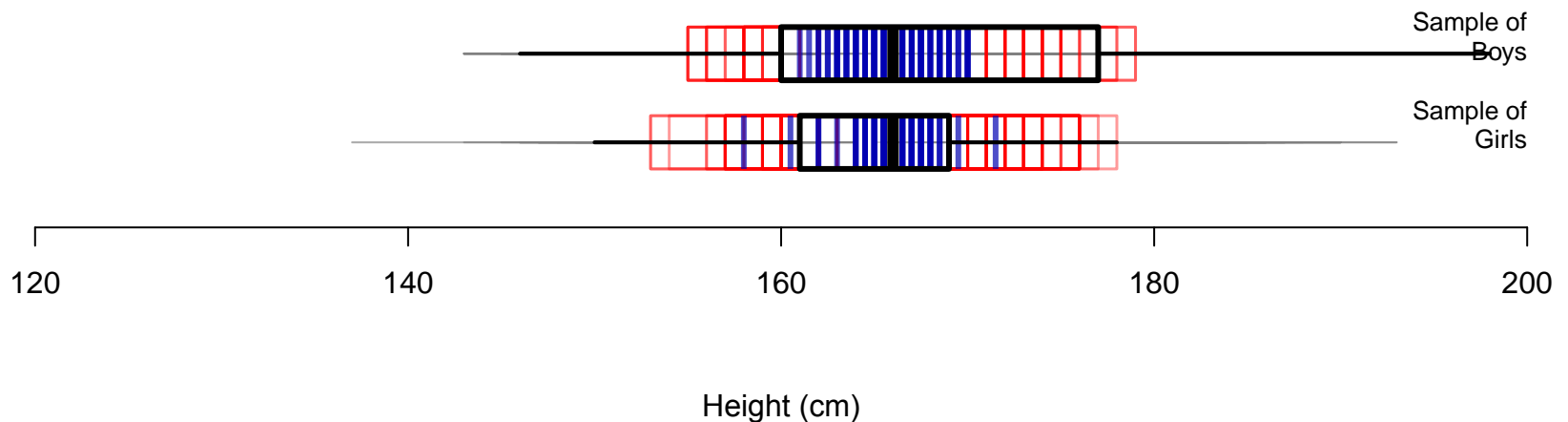


Population distributions: The unseen world

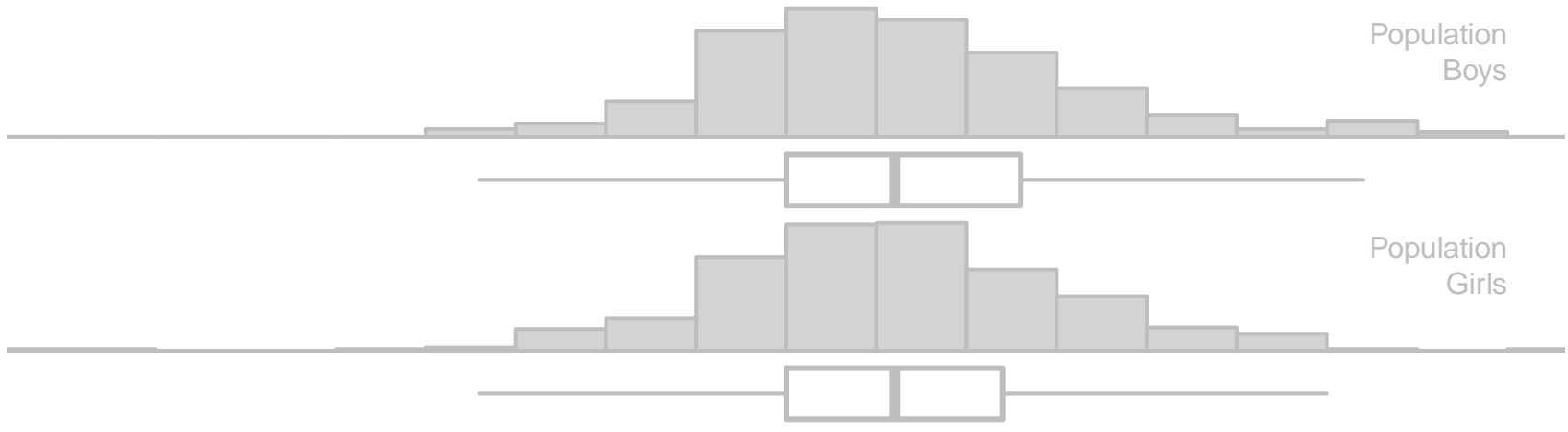


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

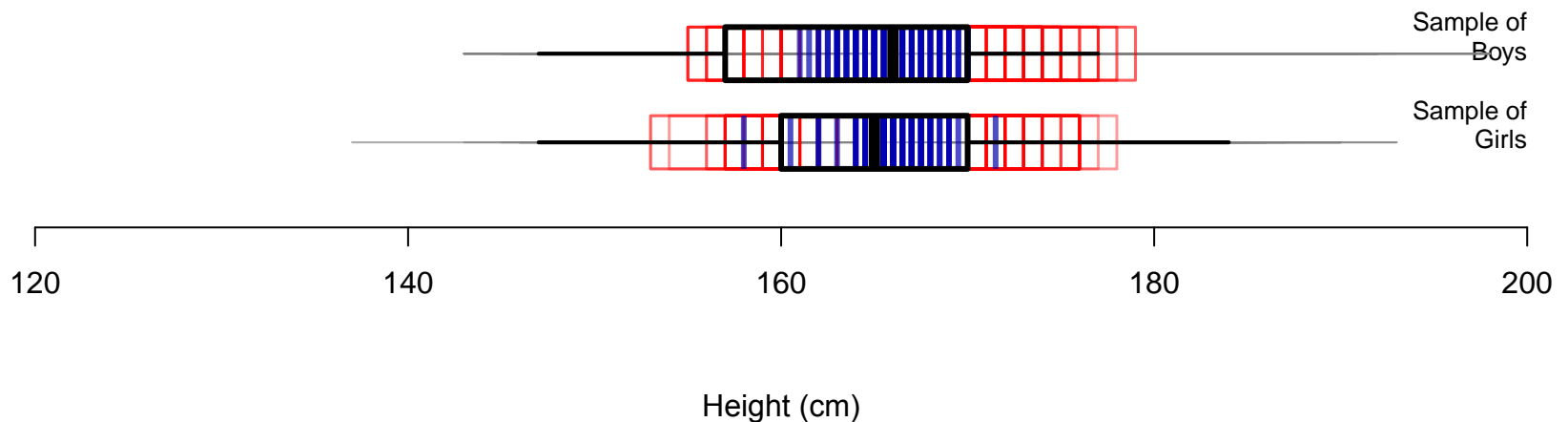


Population distributions: The unseen world

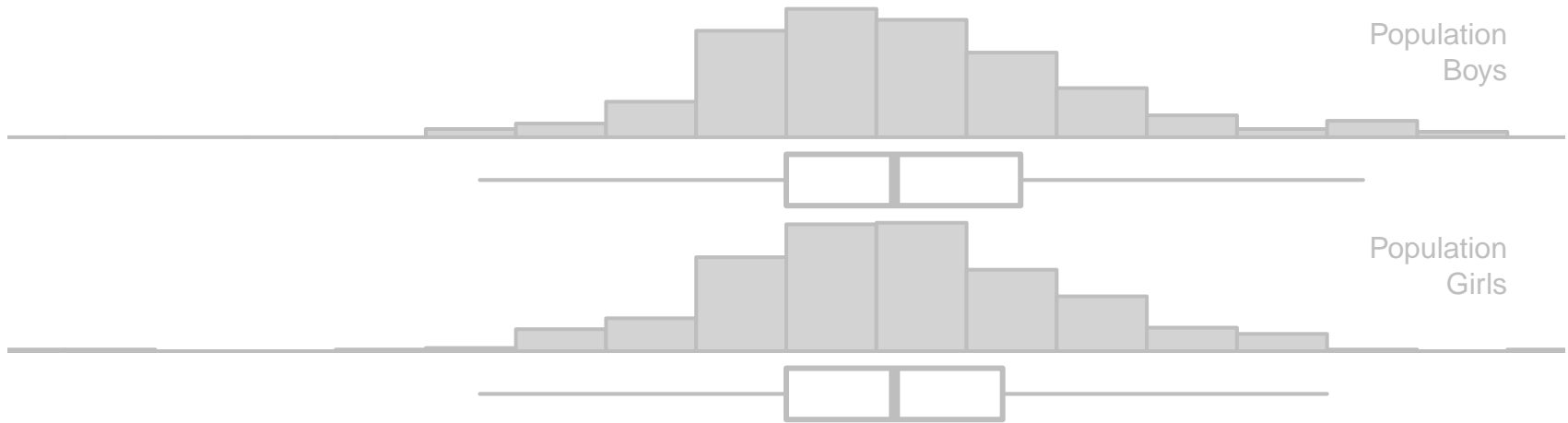


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

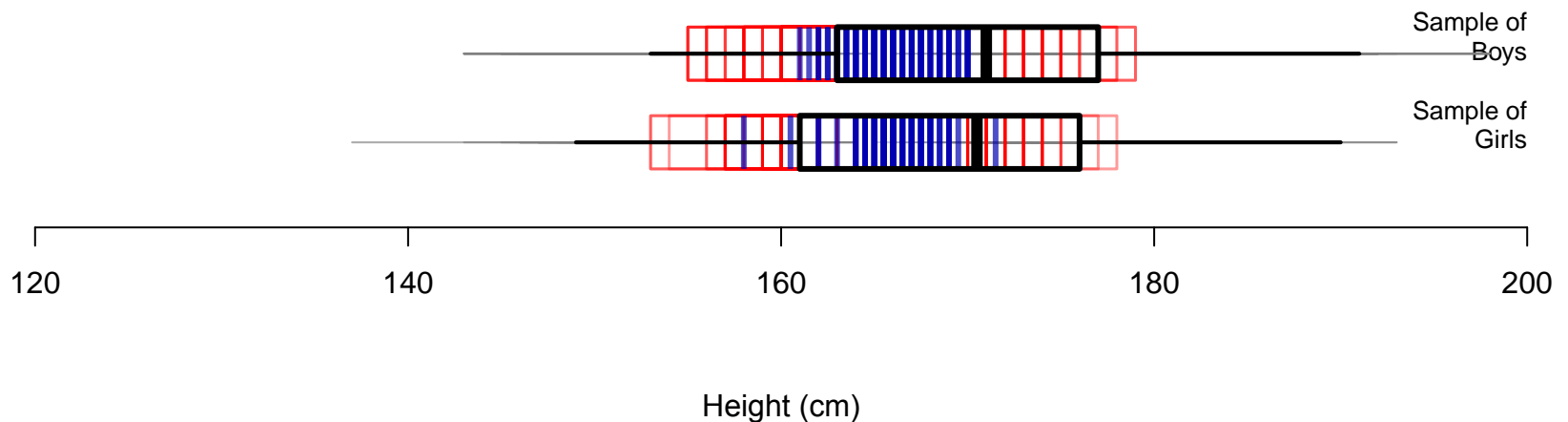


Population distributions: The unseen world

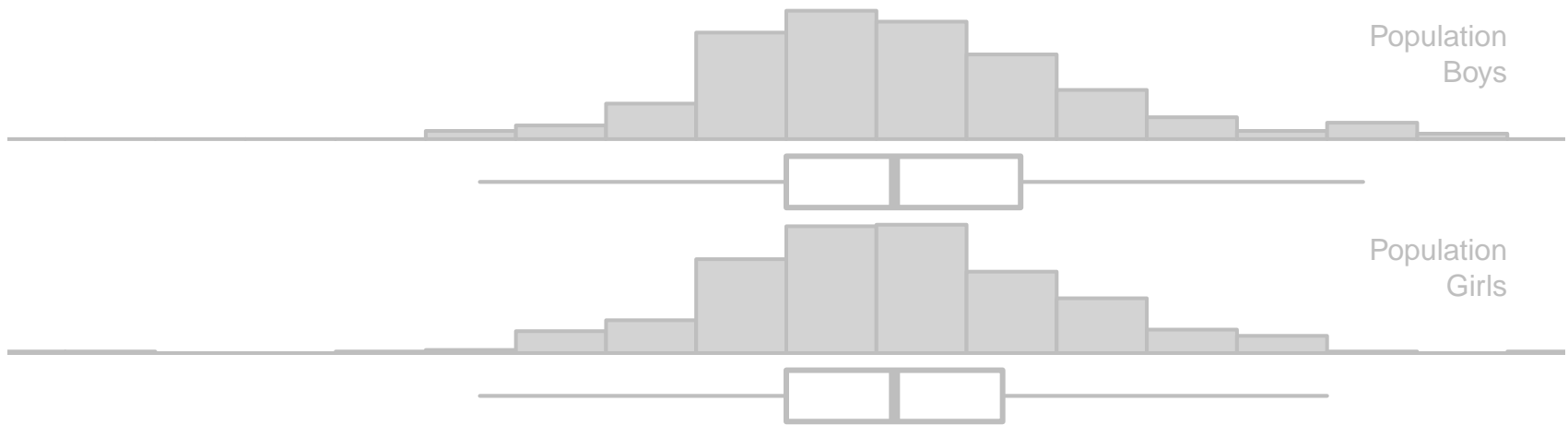


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

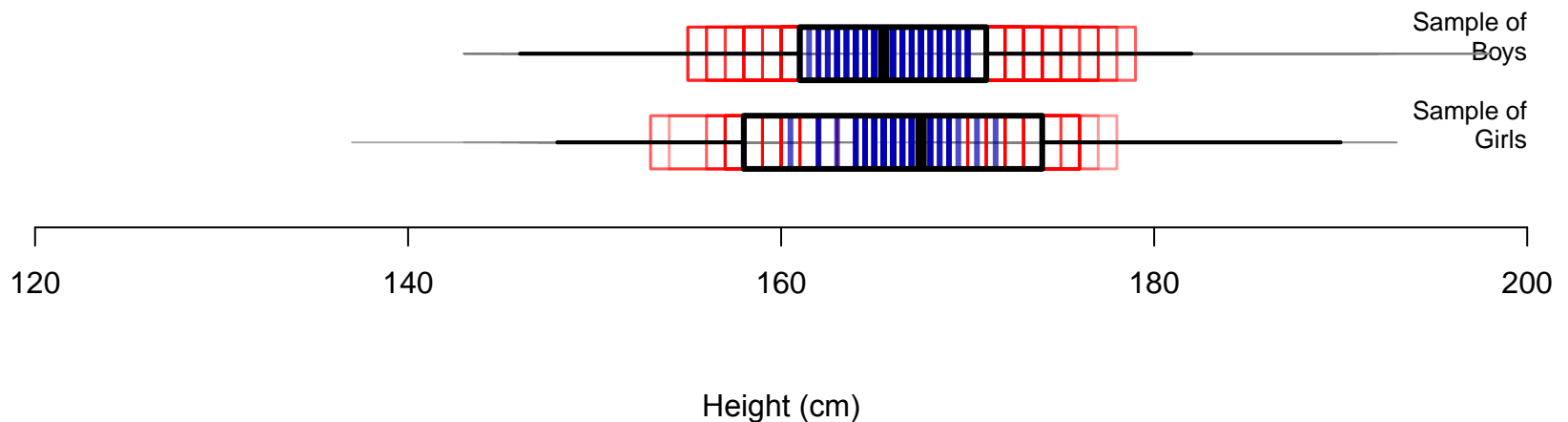


Population distributions: The unseen world

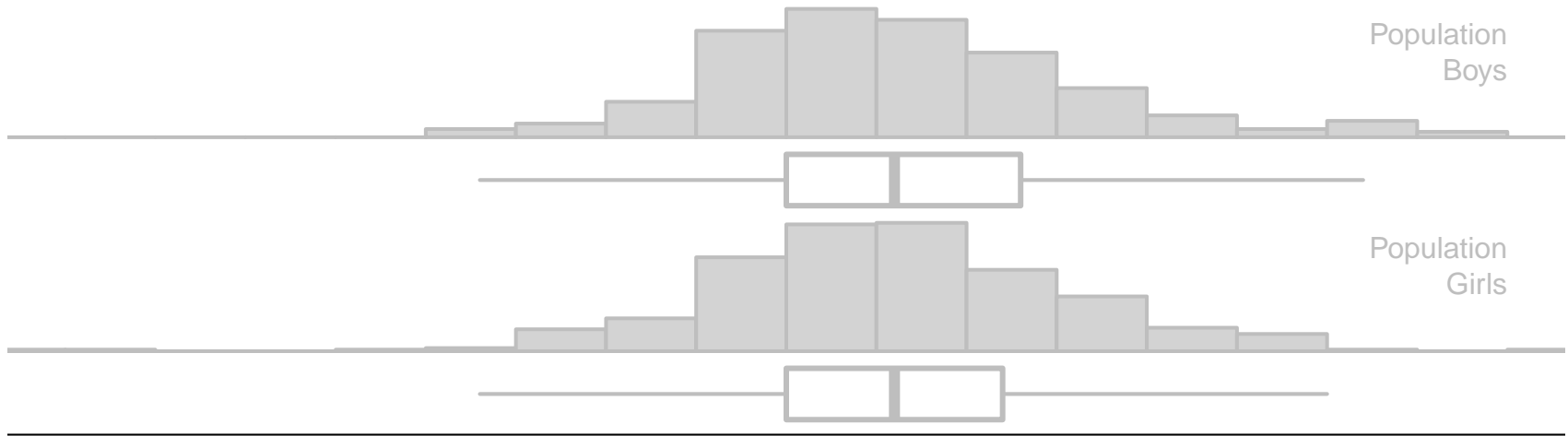


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

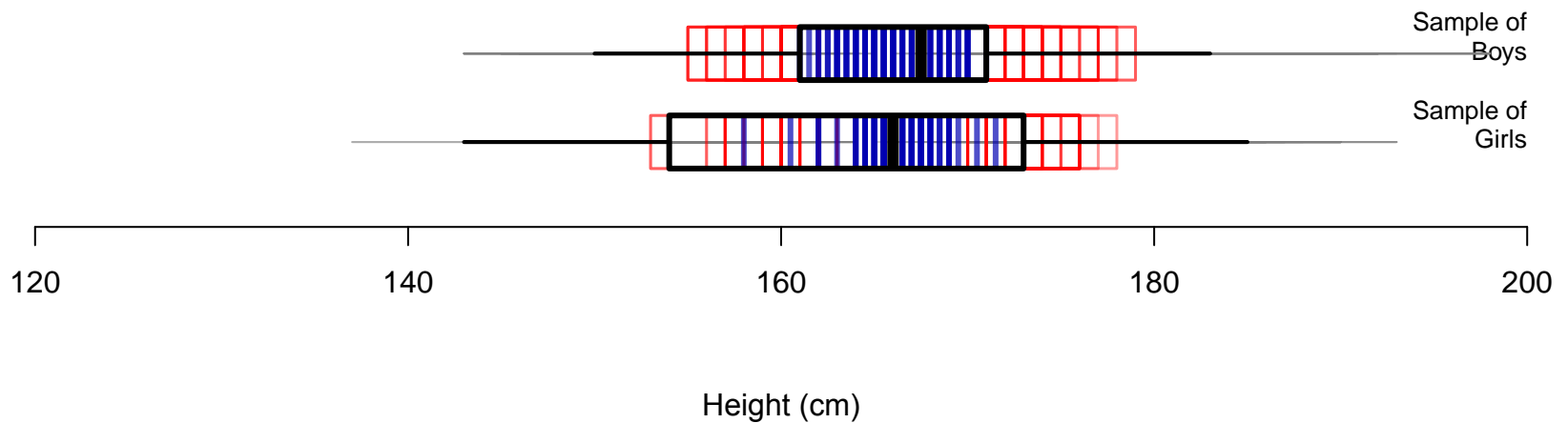


Population distributions: The unseen world

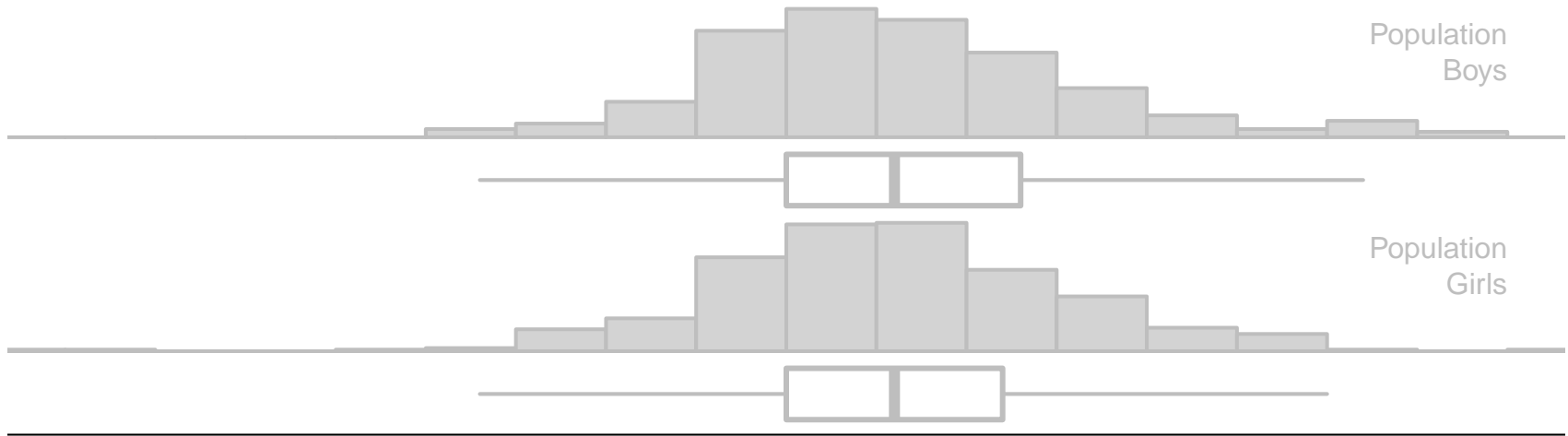


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

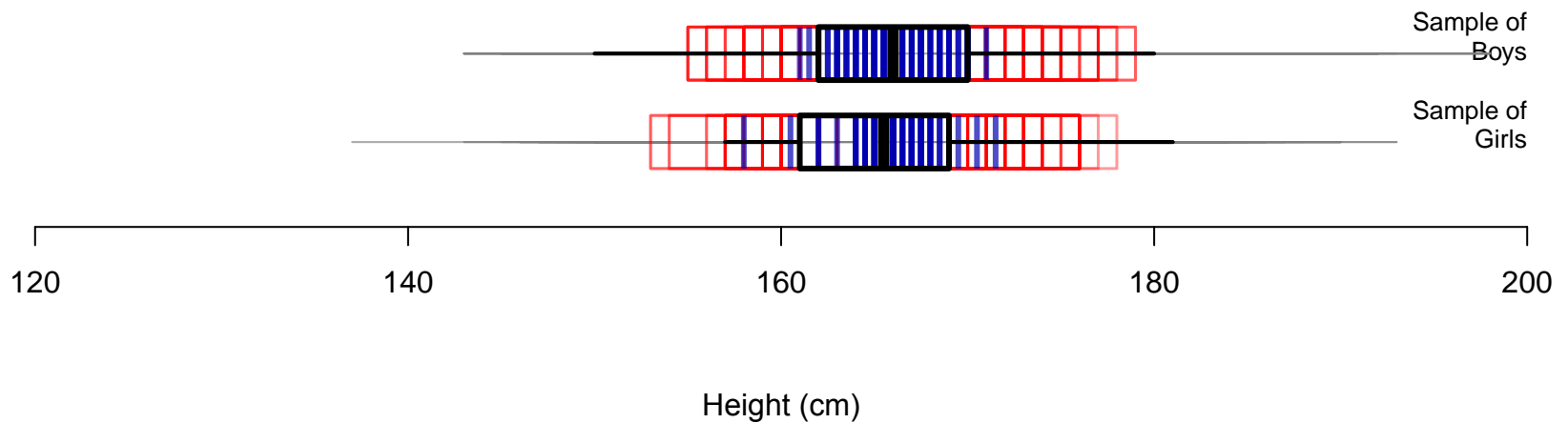


Population distributions: The unseen world

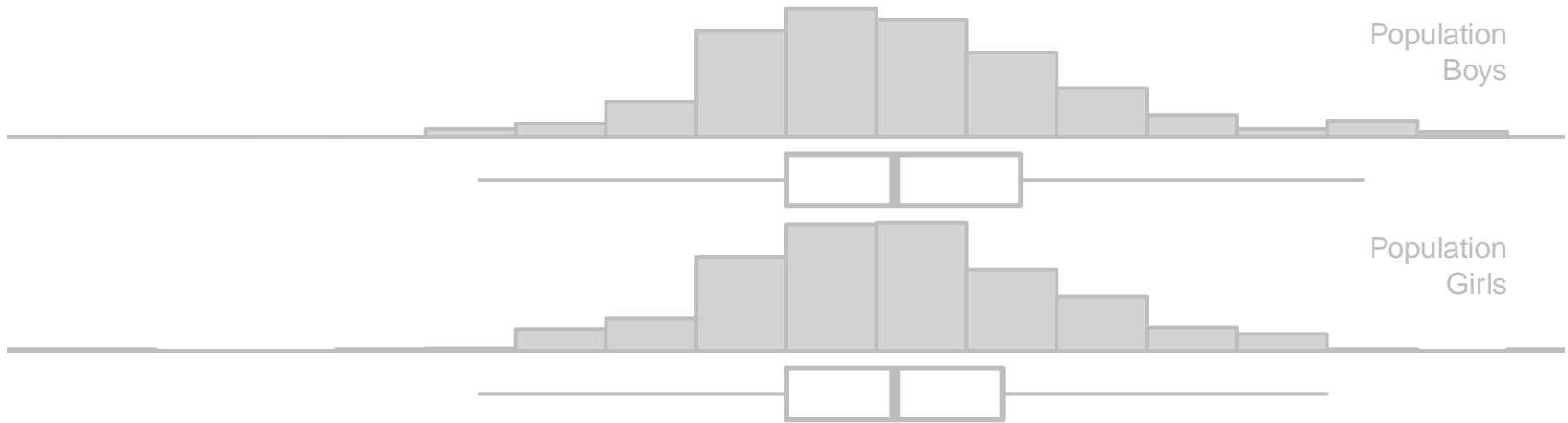


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

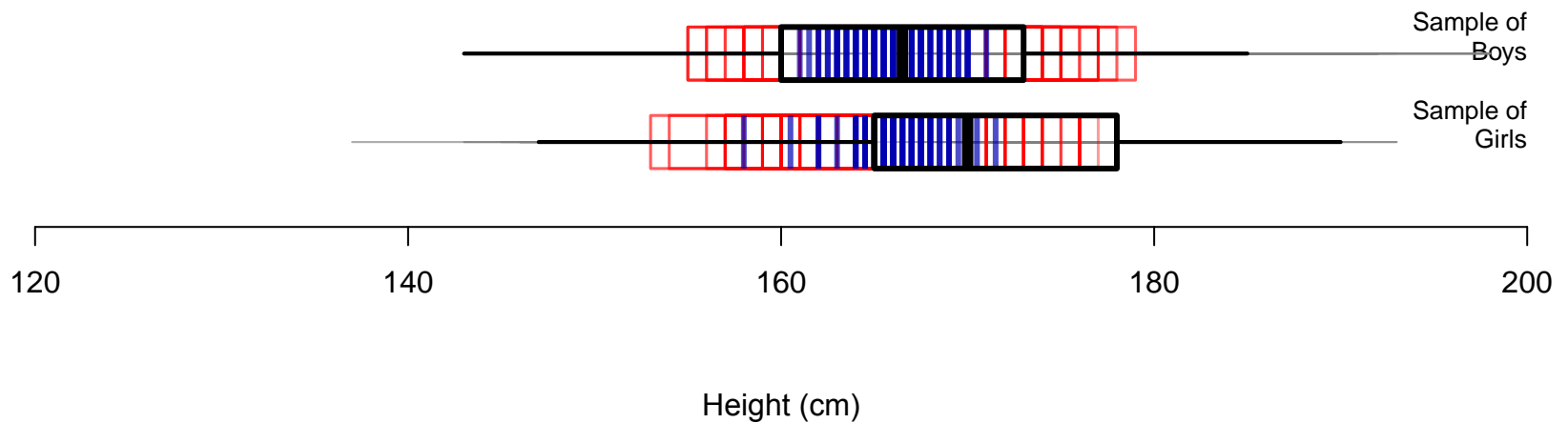


Population distributions: The unseen world

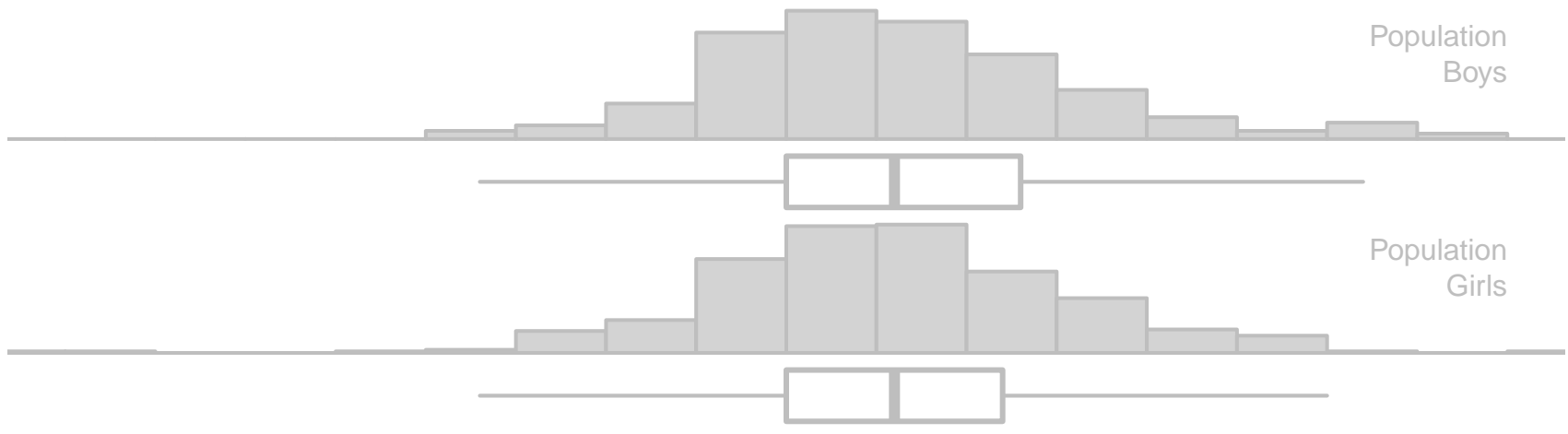


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

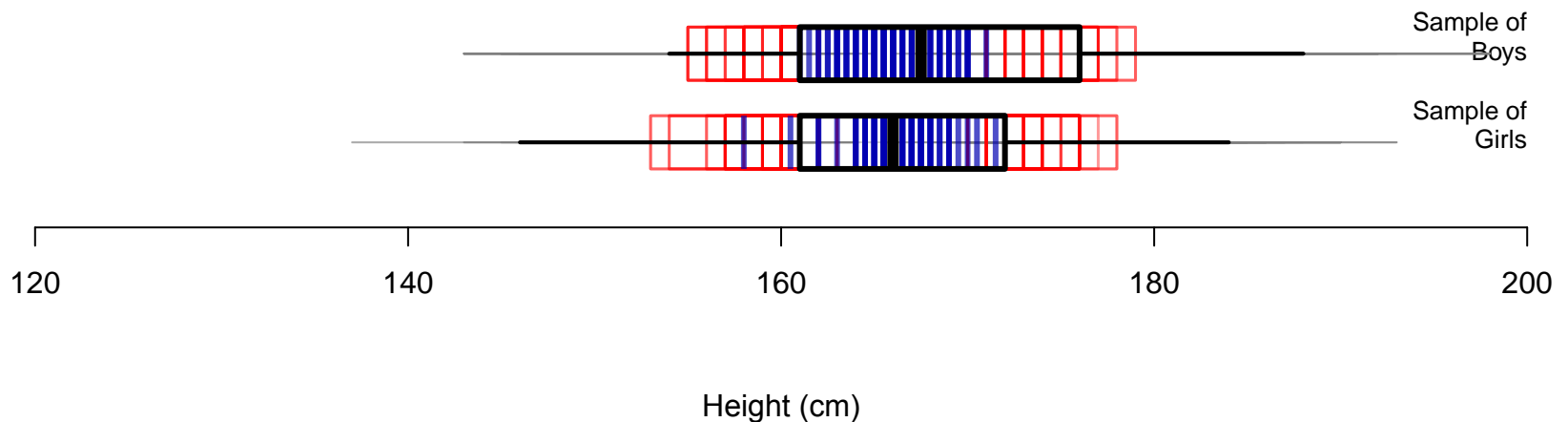


Population distributions: The unseen world

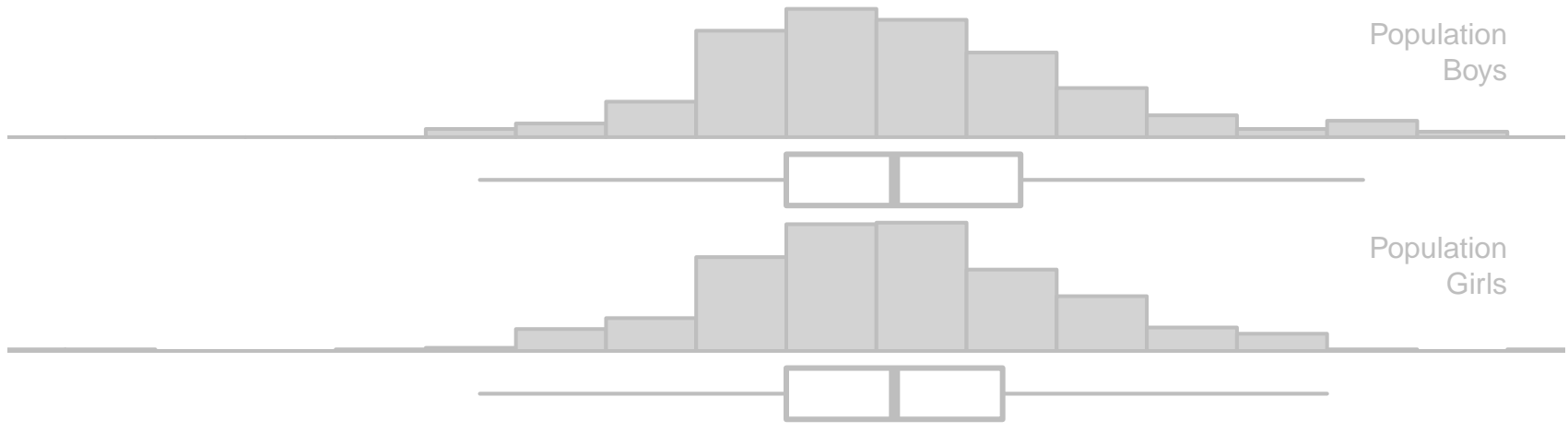


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

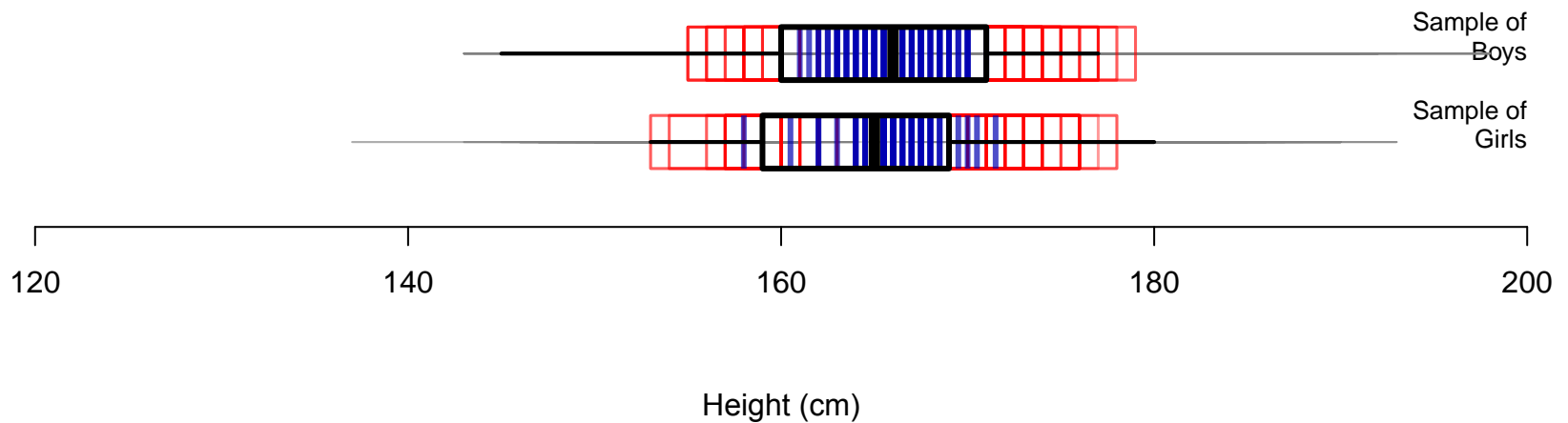


Population distributions: The unseen world

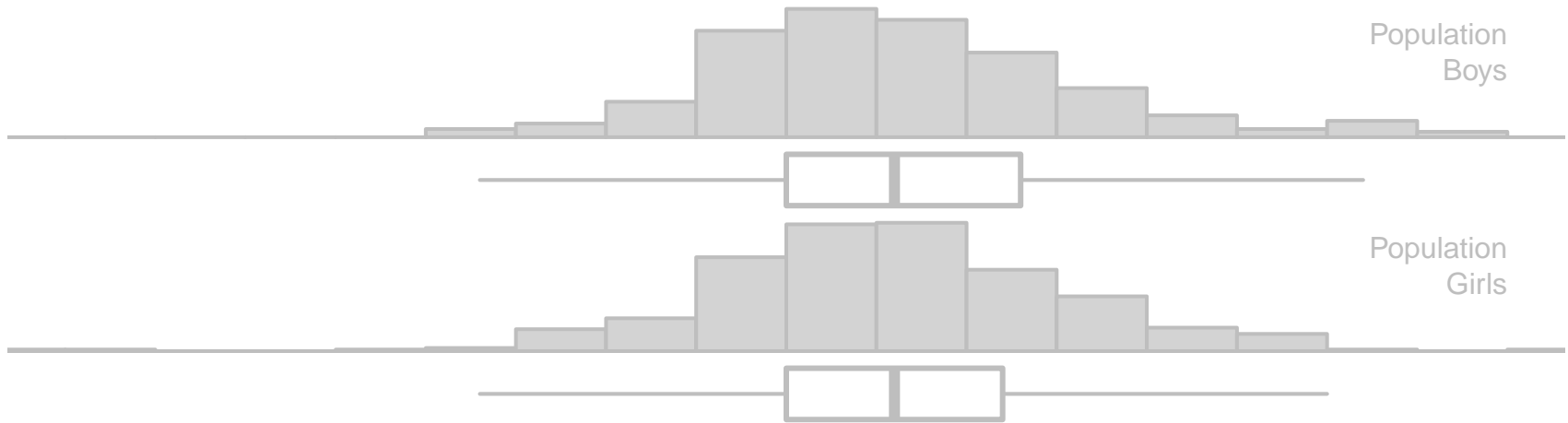


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

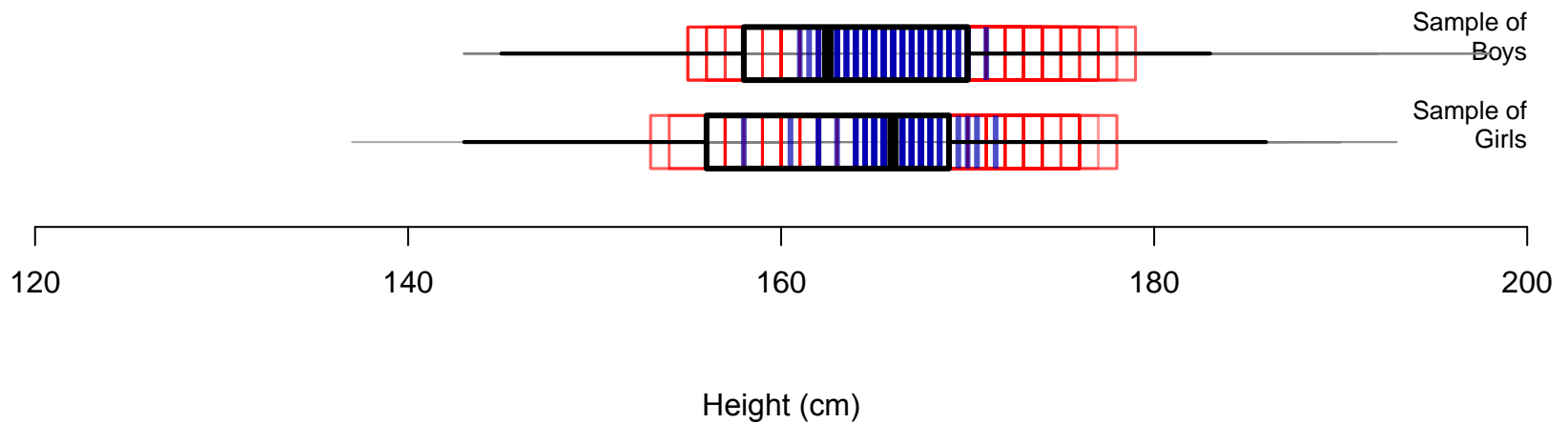


Population distributions: The unseen world

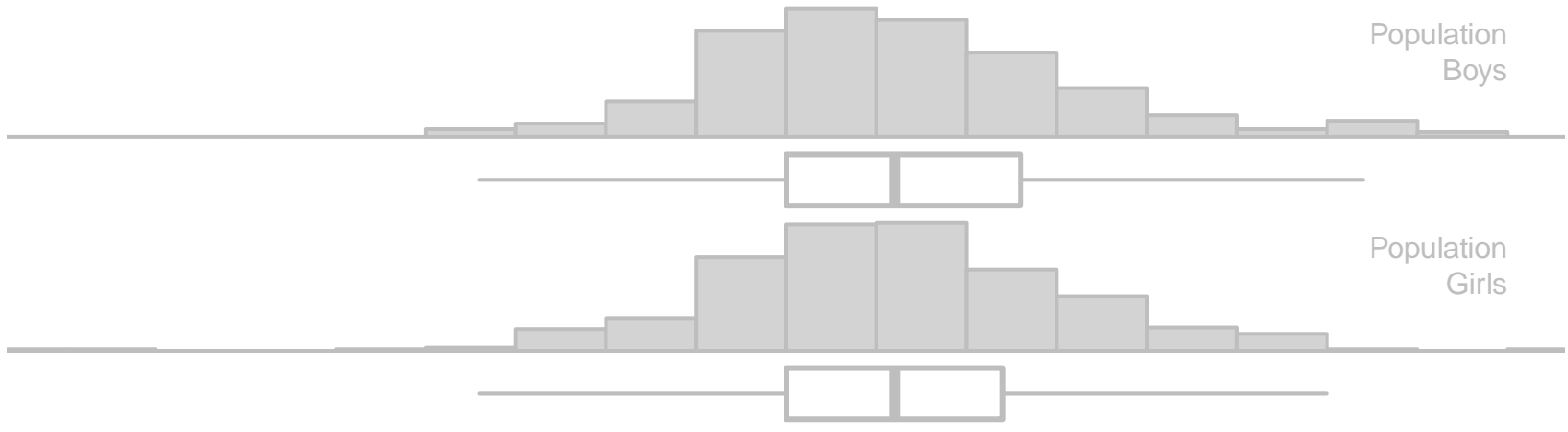


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

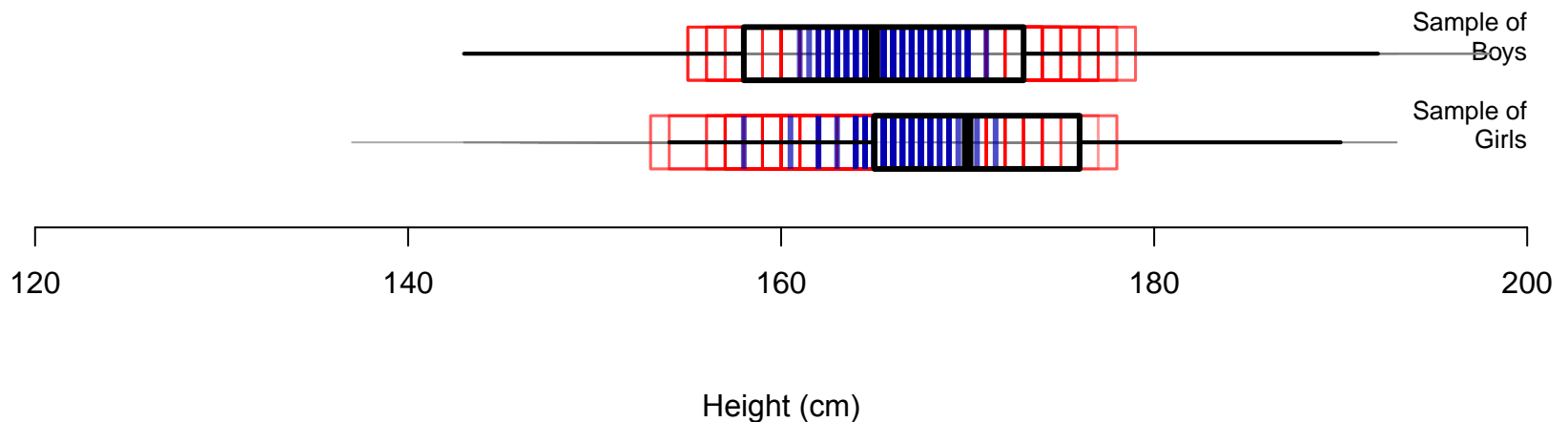


Population distributions: The unseen world

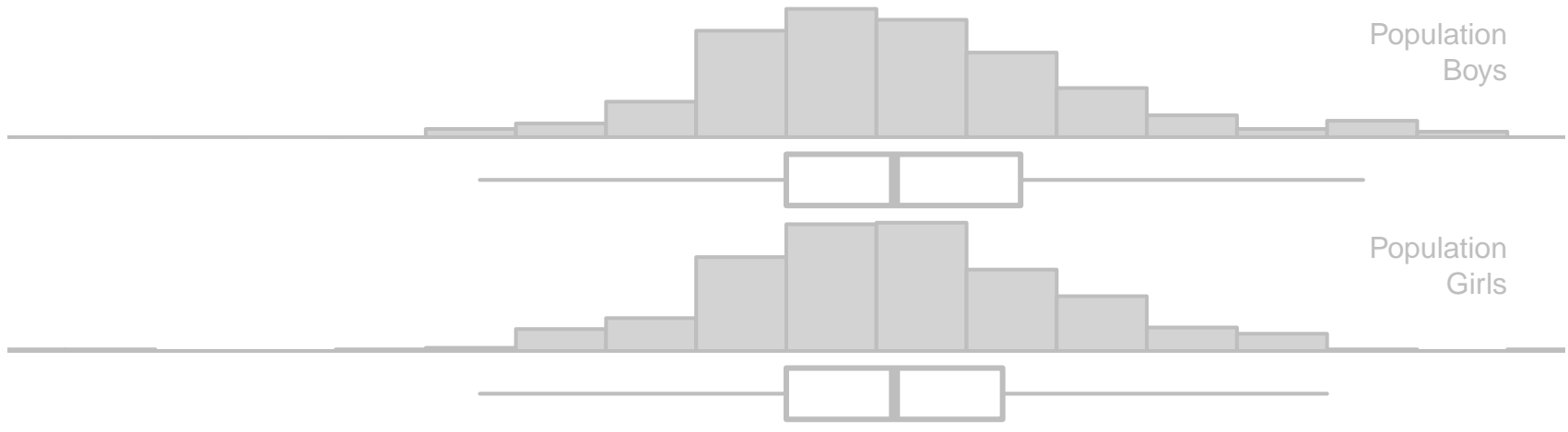


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

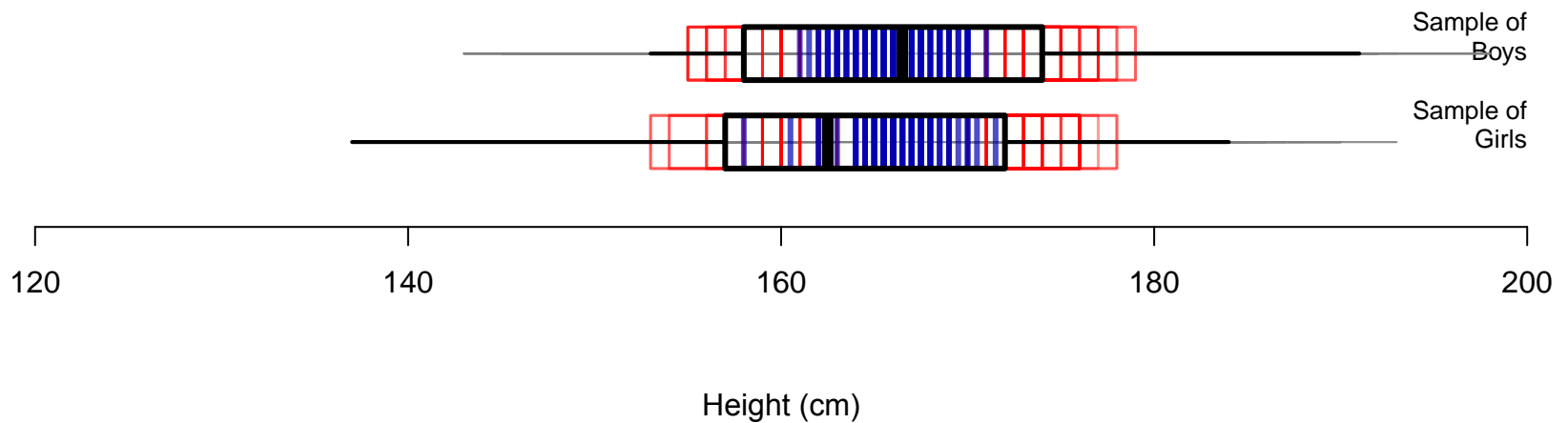


Population distributions: The unseen world

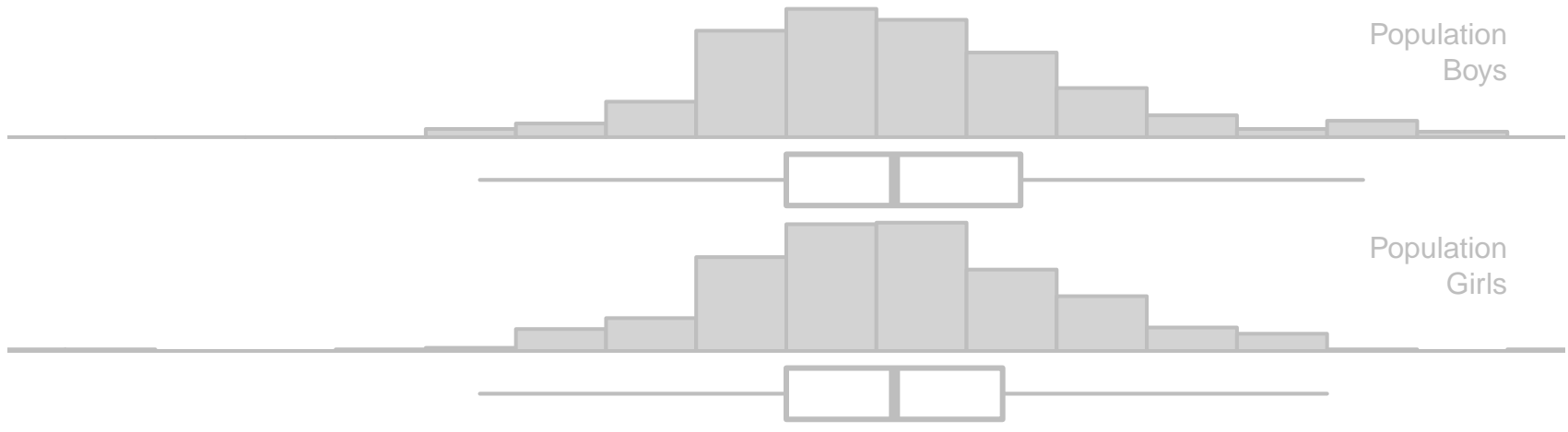


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

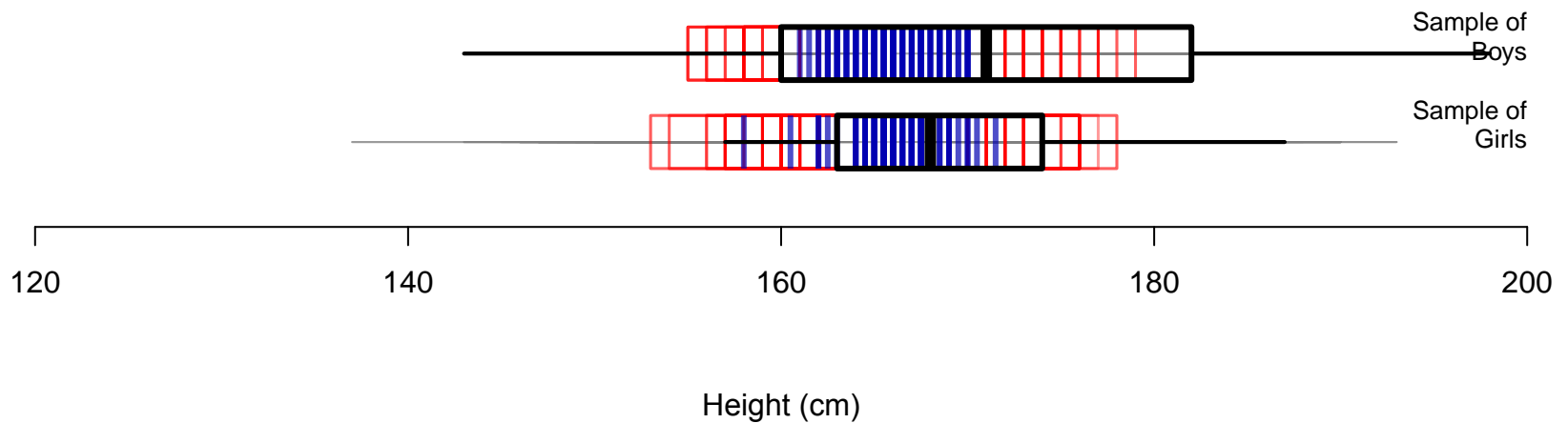


Population distributions: The unseen world

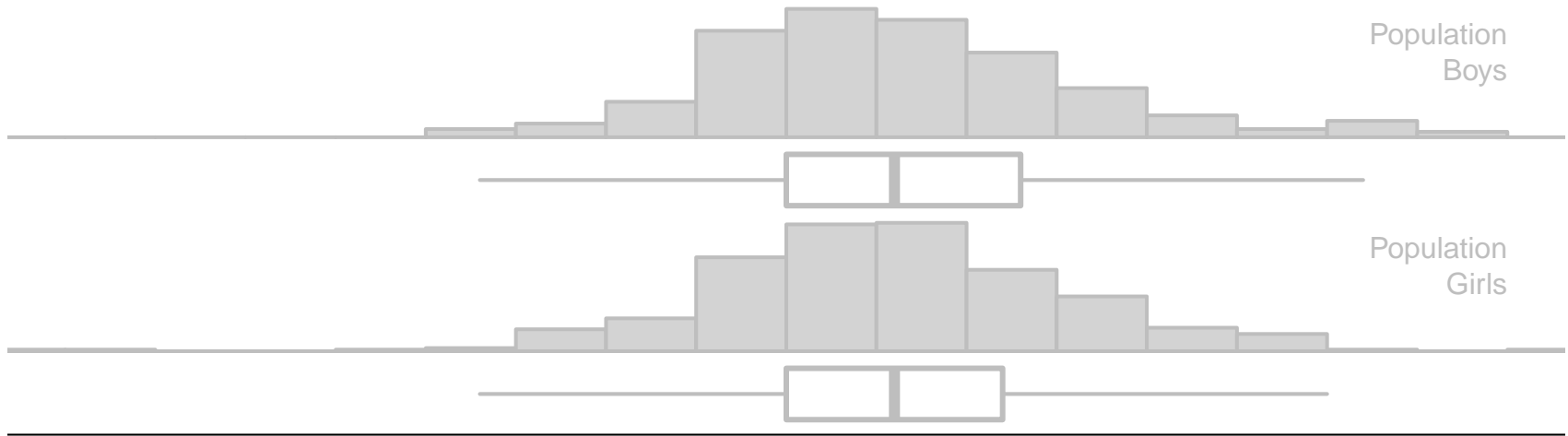


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

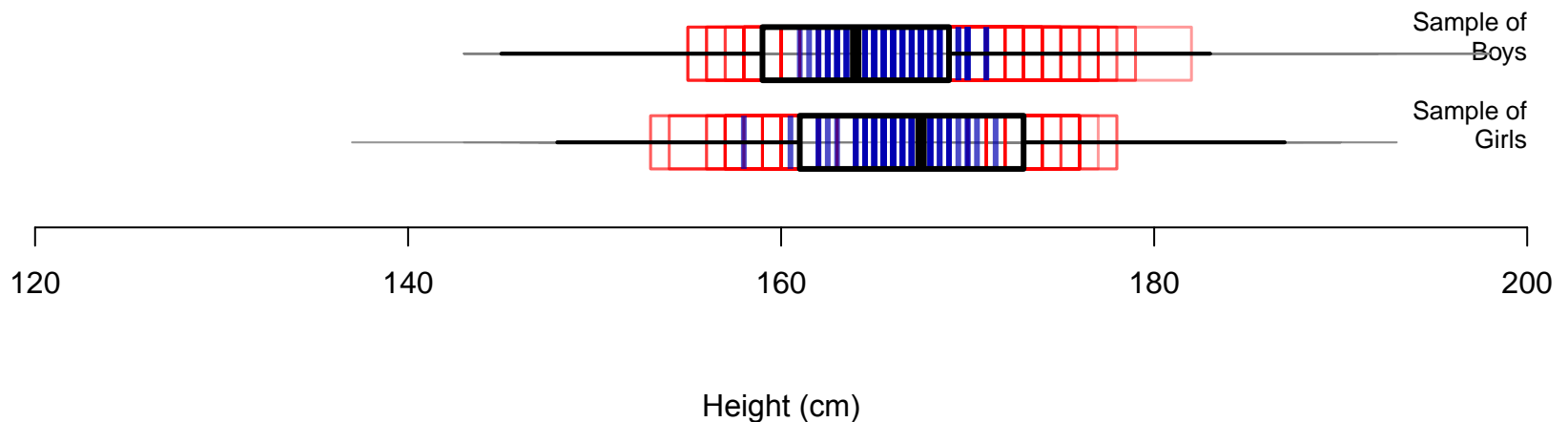


Population distributions: The unseen world

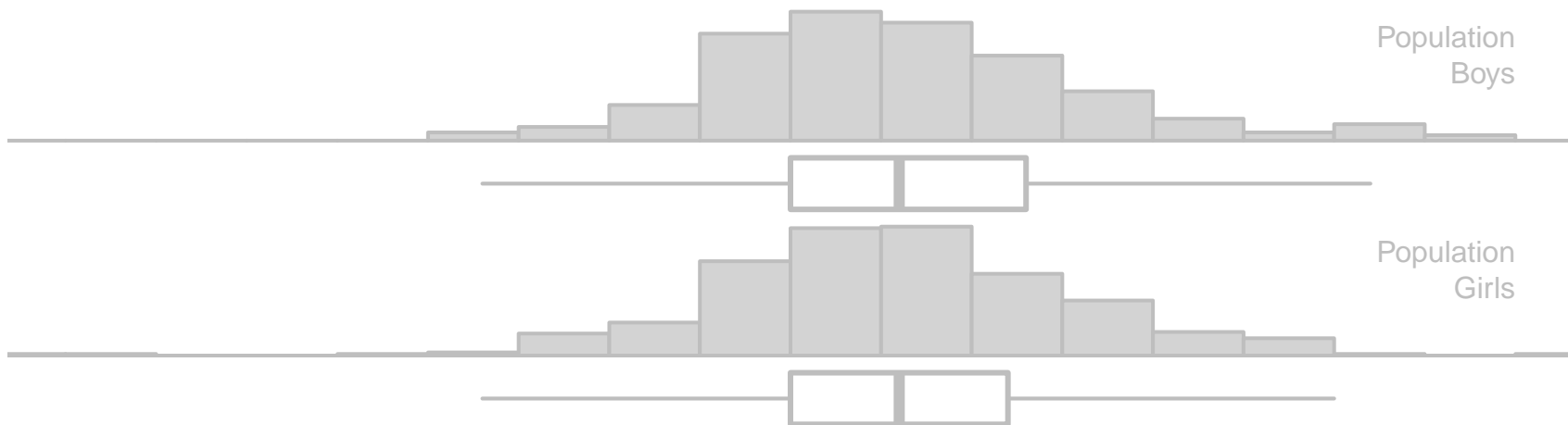


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

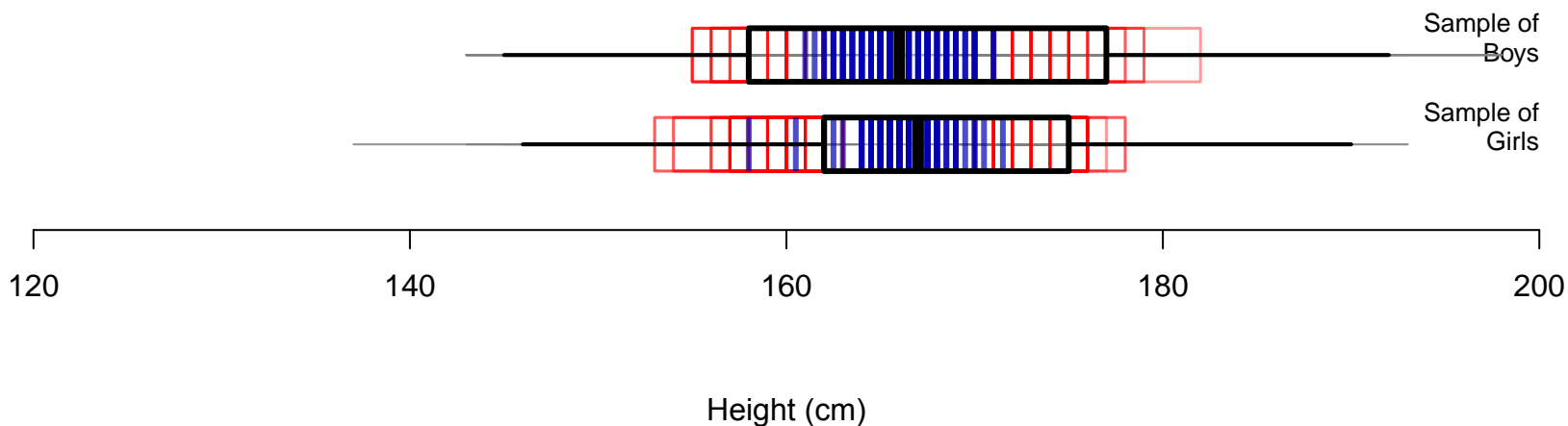


Population distributions: The unseen world

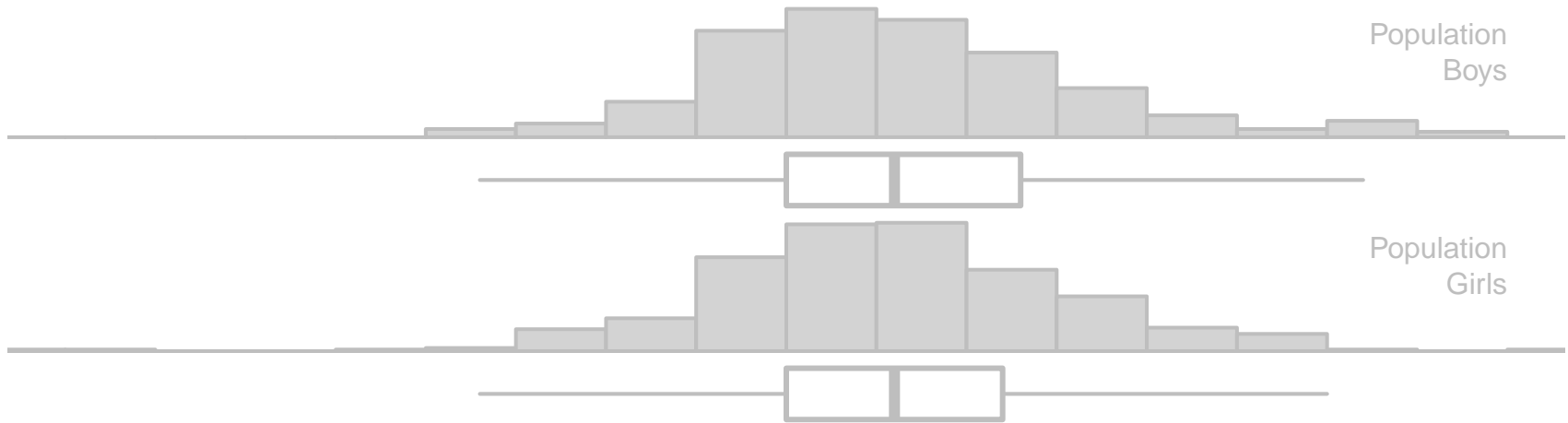


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

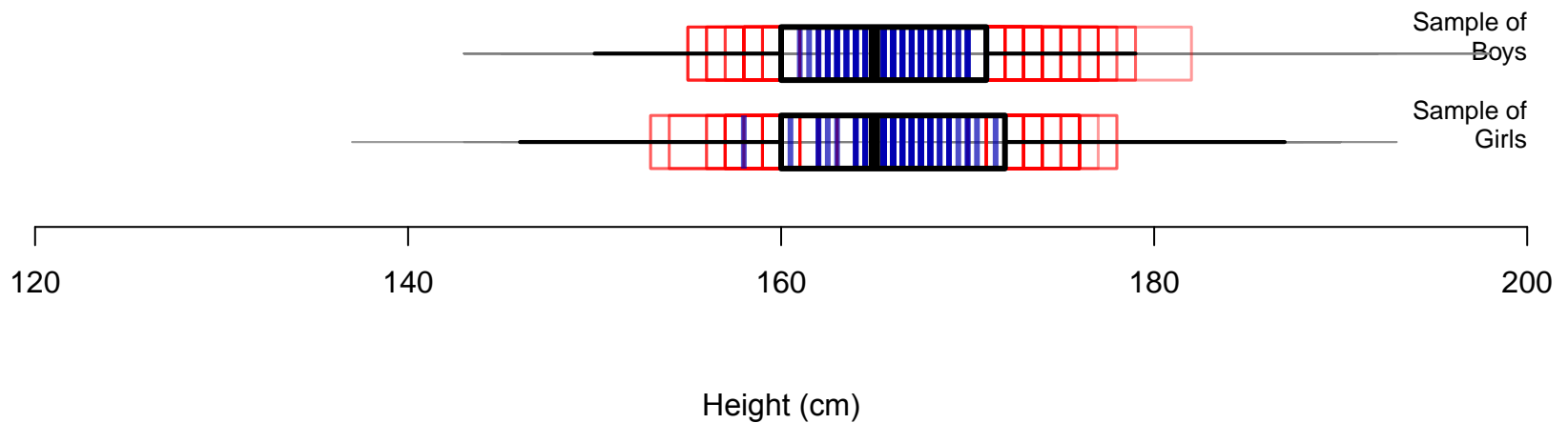


Population distributions: The unseen world

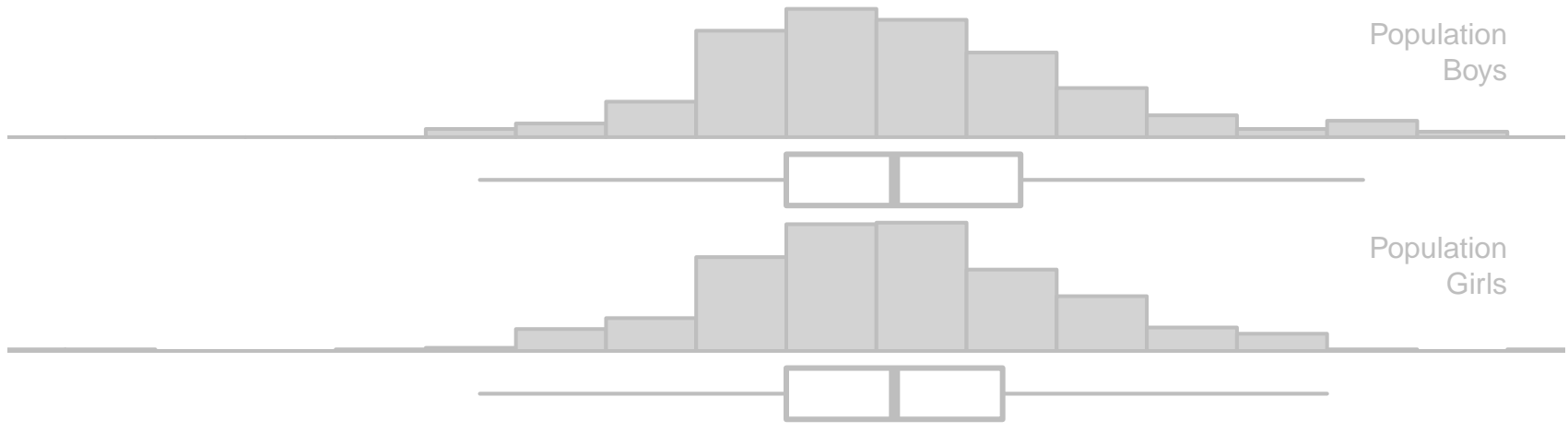


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

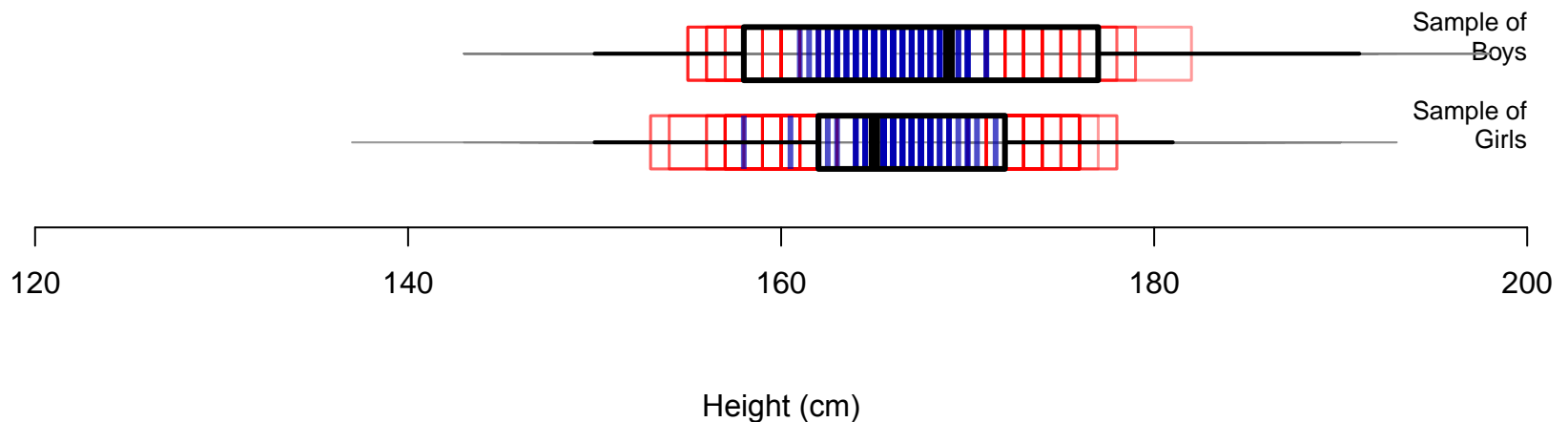


Population distributions: The unseen world

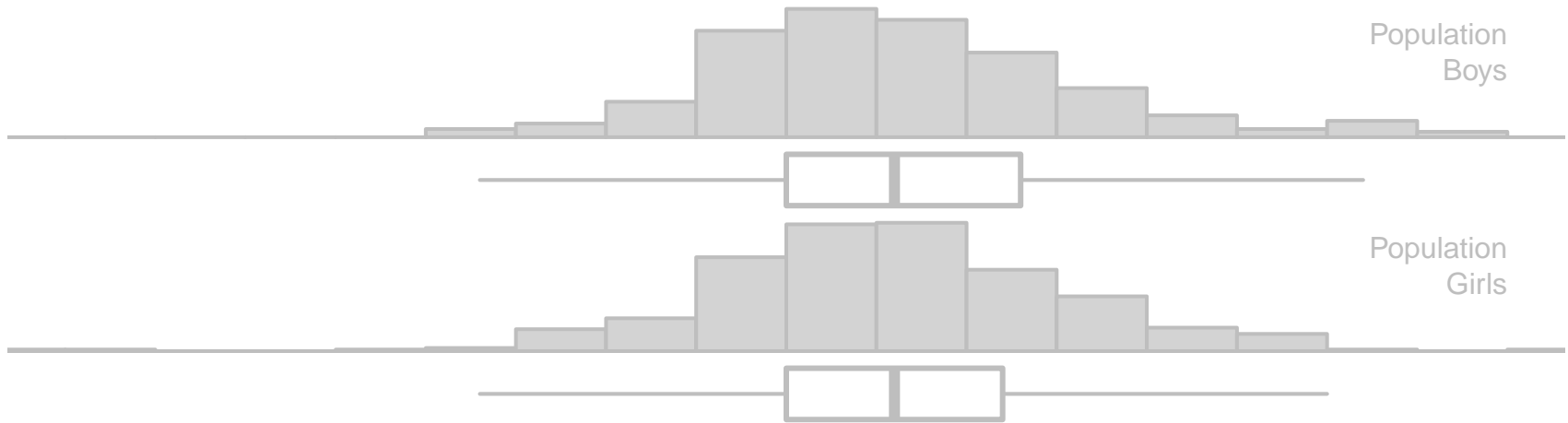


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

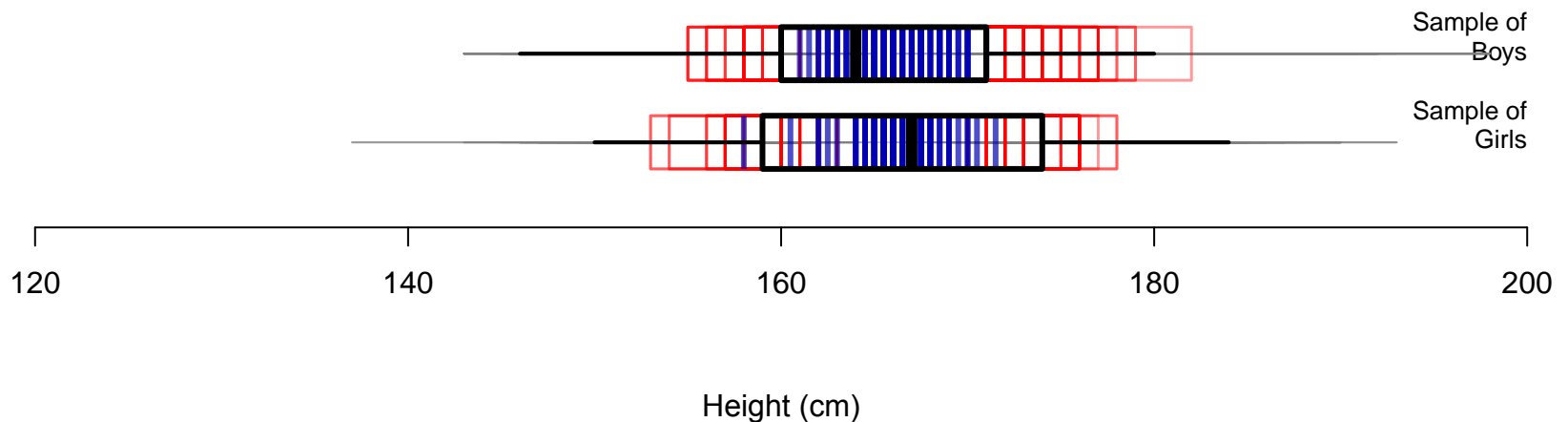


Population distributions: The unseen world

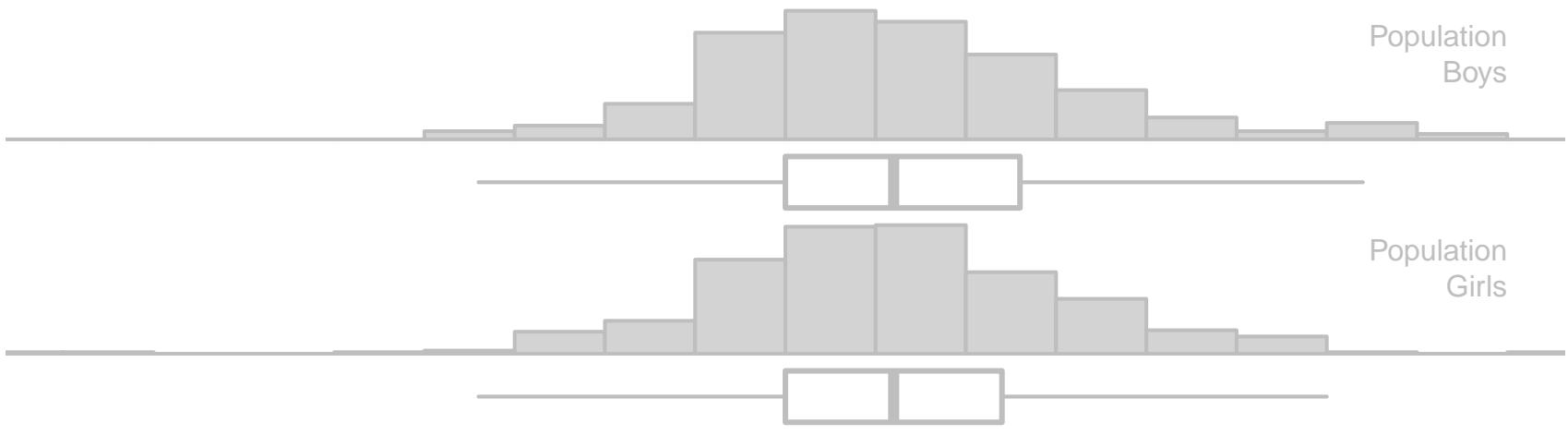


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

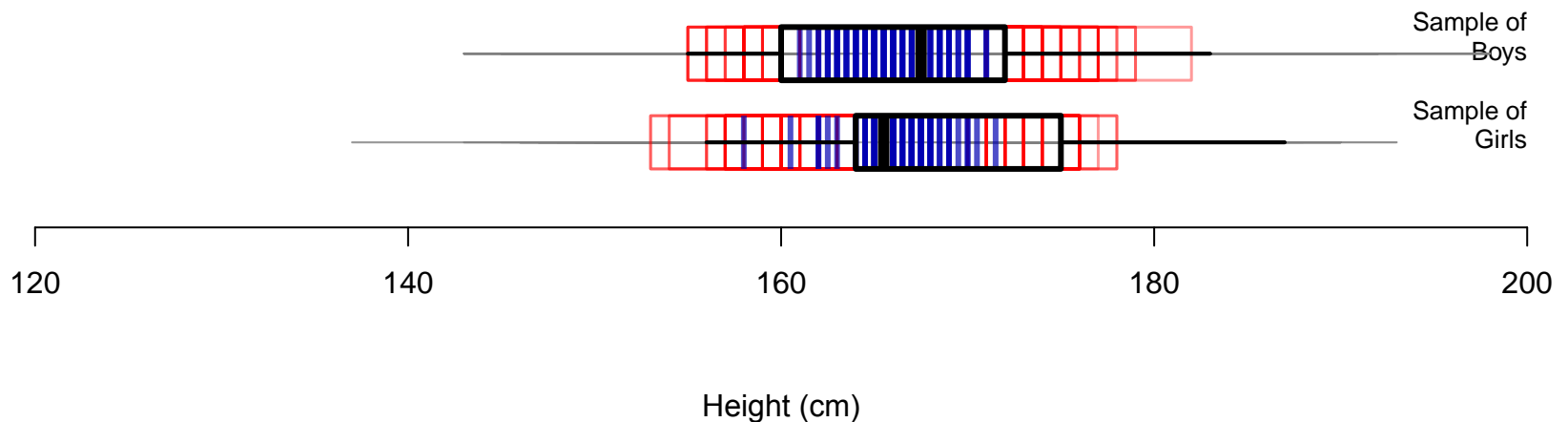


Population distributions: The unseen world

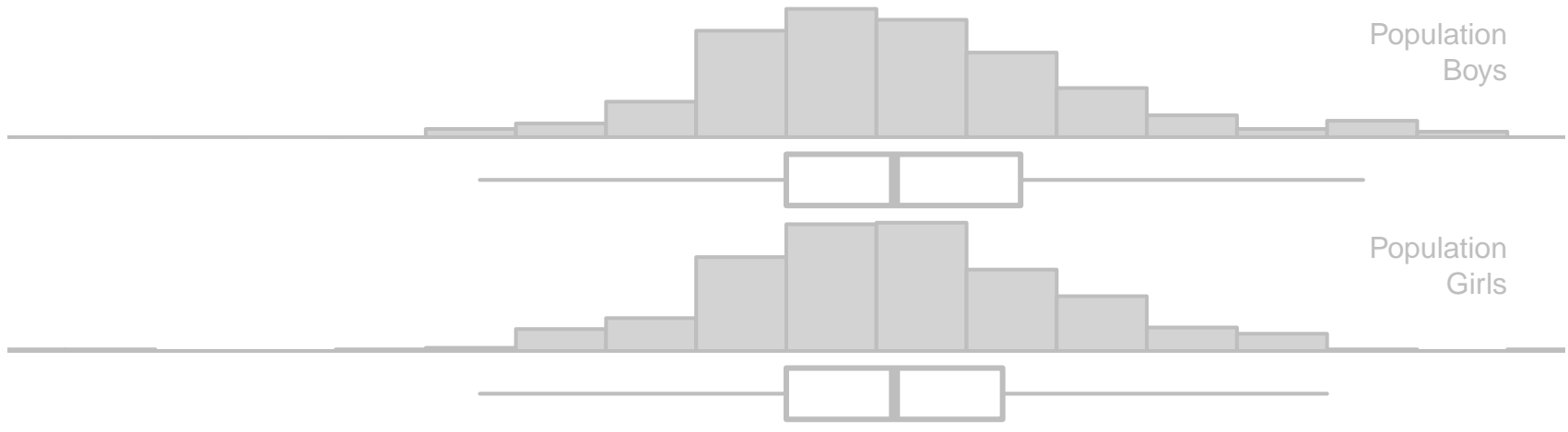


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

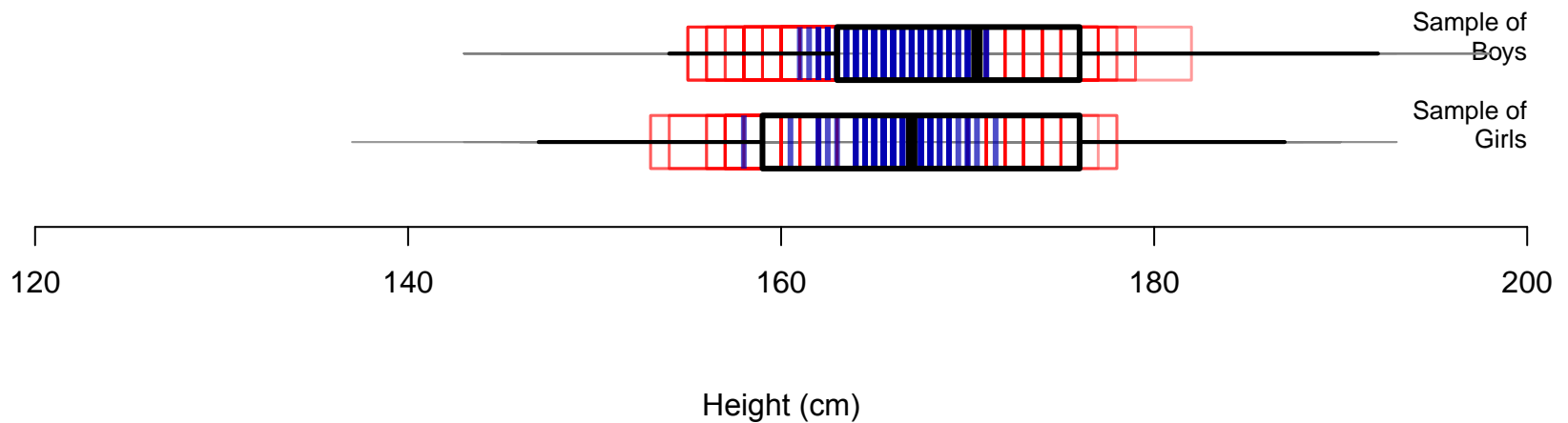


Population distributions: The unseen world

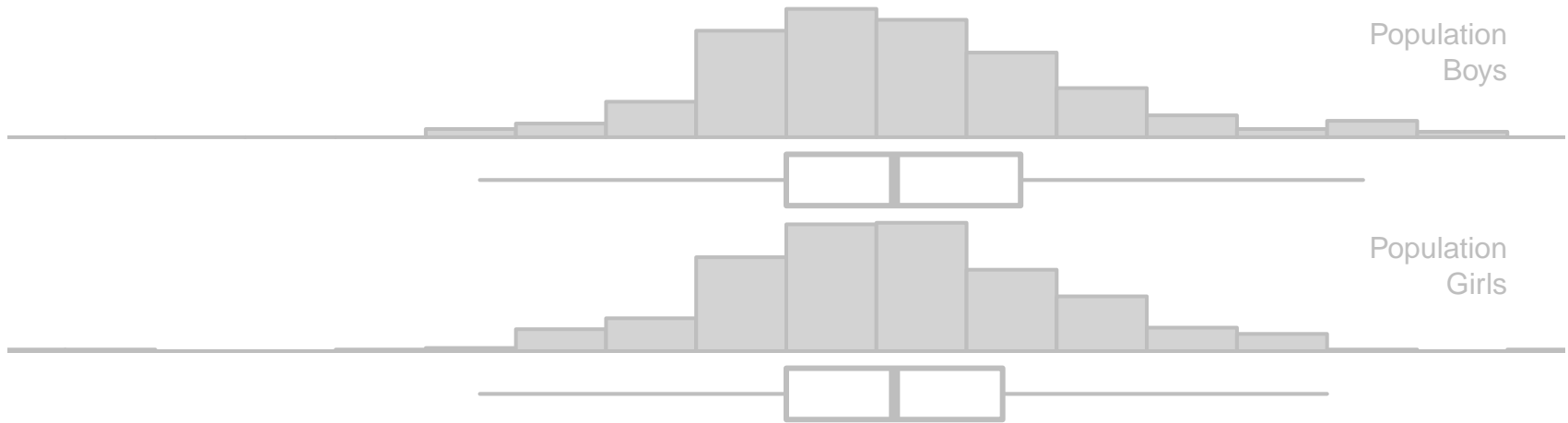


Plots for samples of size 30

(An investigator only gets to see one frame from this movie)



Population distributions: The unseen world



Plots for samples of size 30

(An investigator only gets to see one frame from this movie)

