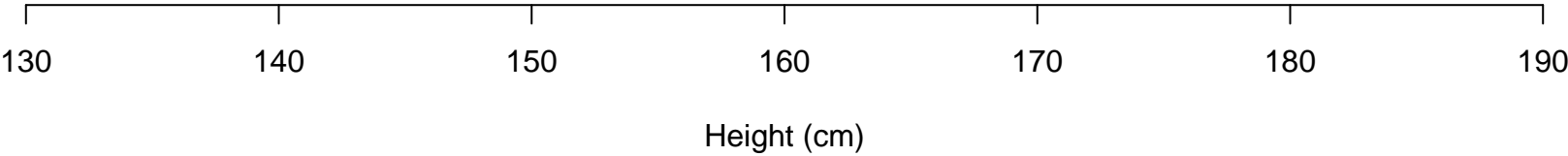
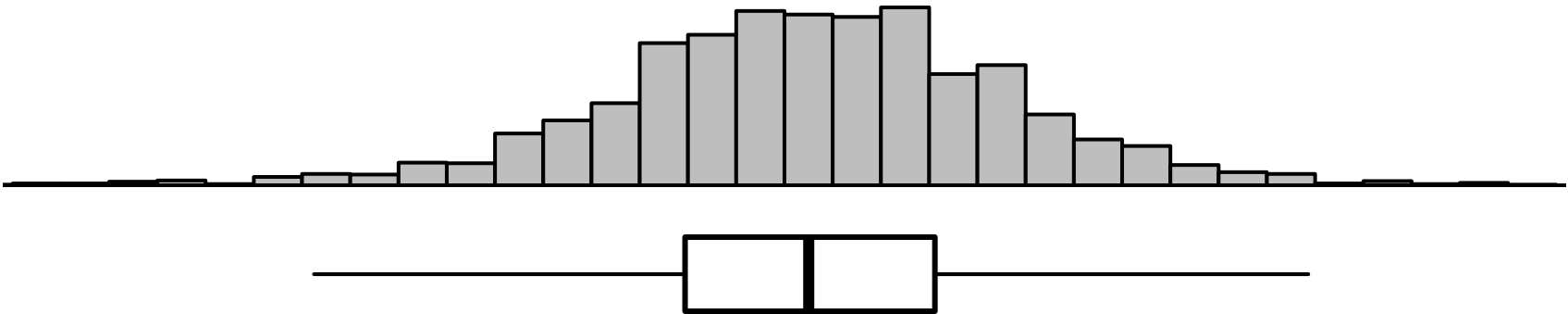
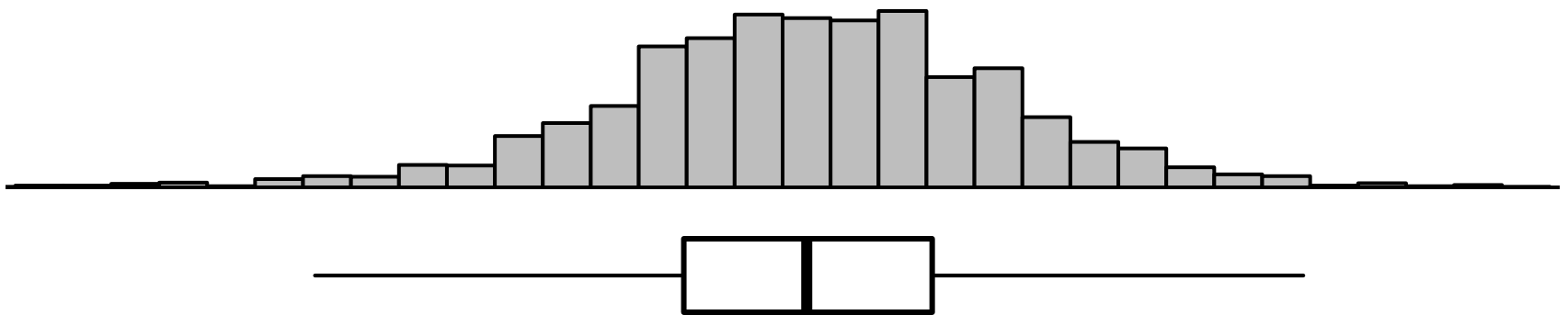


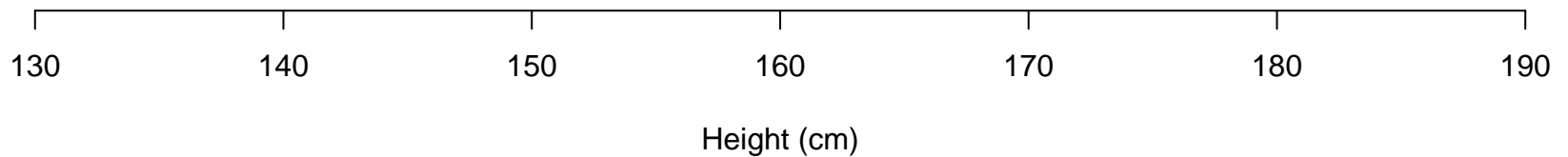
Girls aged 13 population distribution



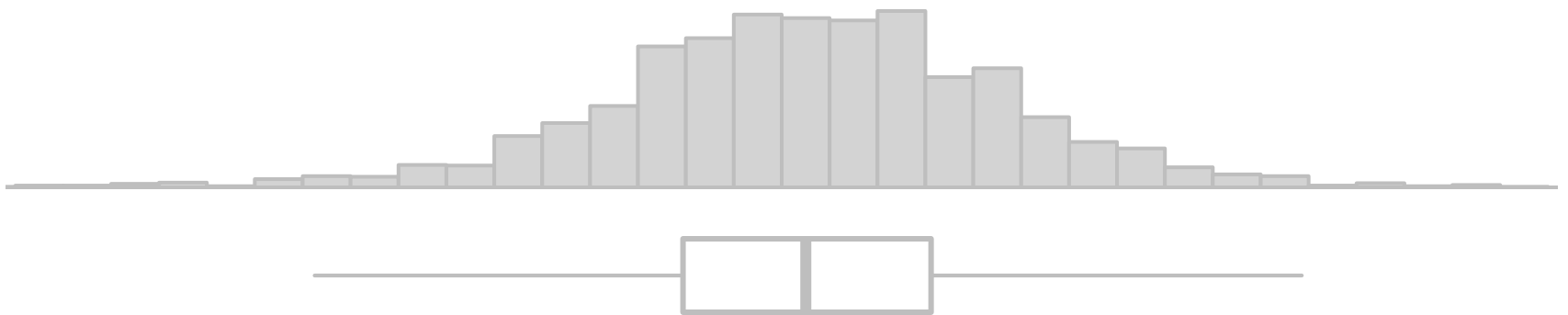
## Girls aged 13 population distribution



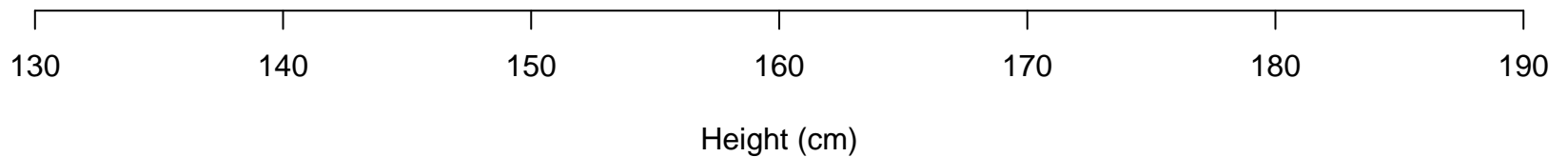
*Unfortunately, we do not get to see this!*



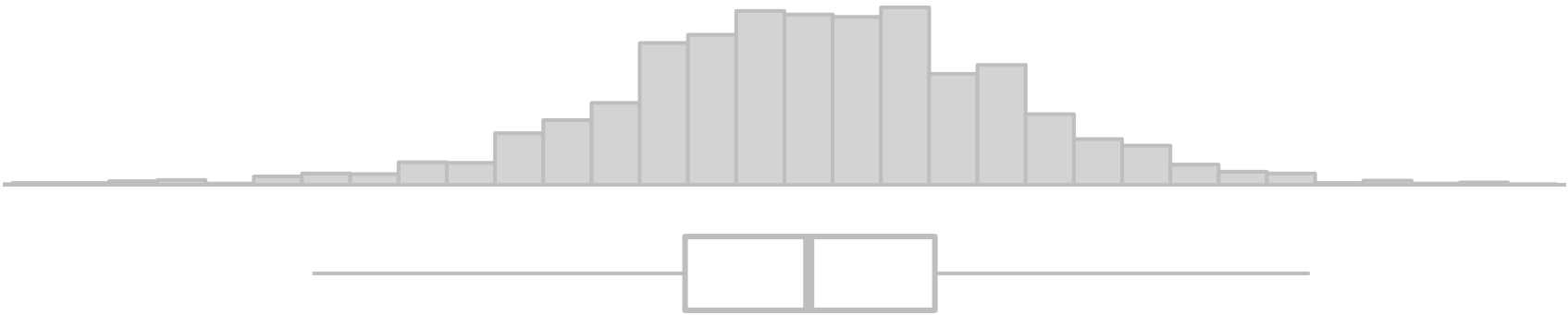
## Girls aged 13 population distribution



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

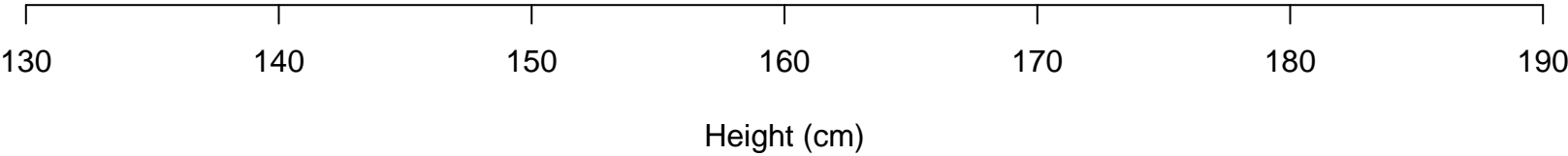
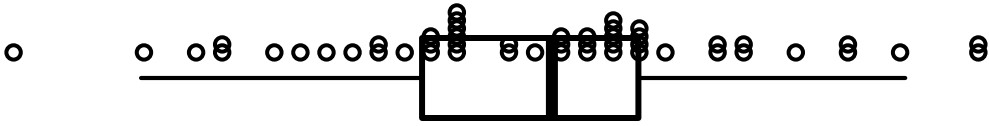


Population distribution: The unseen world

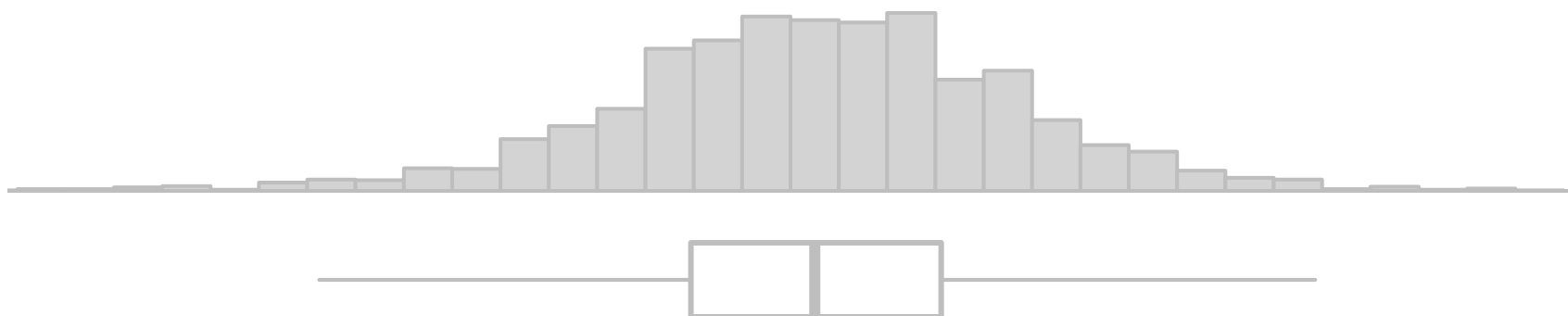


Plots for samples of size 50

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

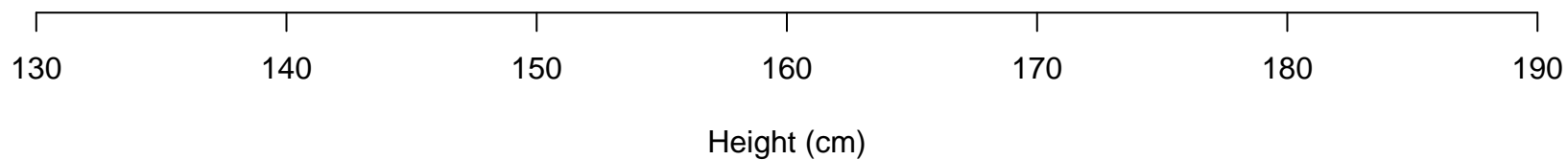
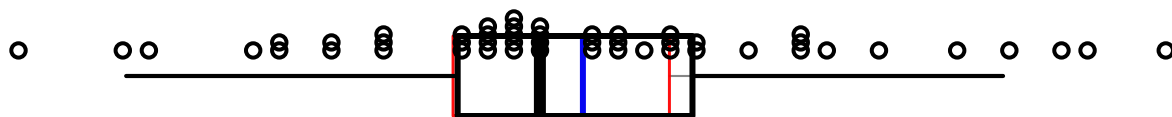


## Population distribution: The unseen world

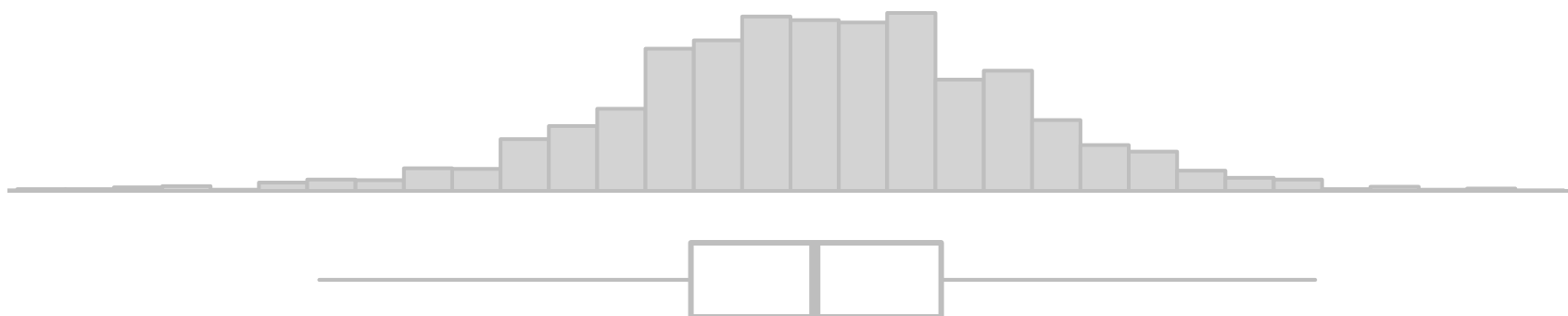


## Plots for samples of size 50

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

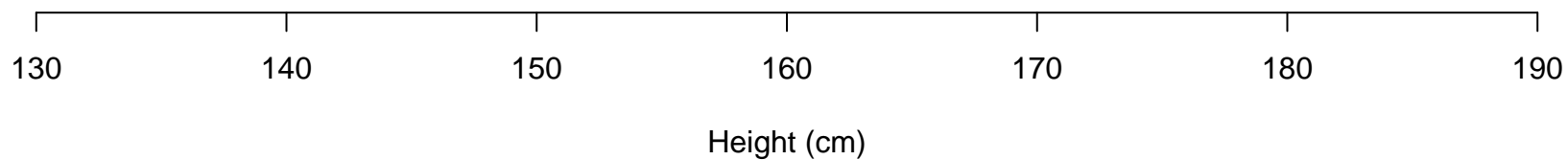
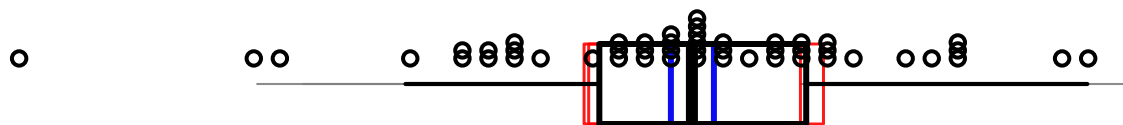


## Population distribution: The unseen world

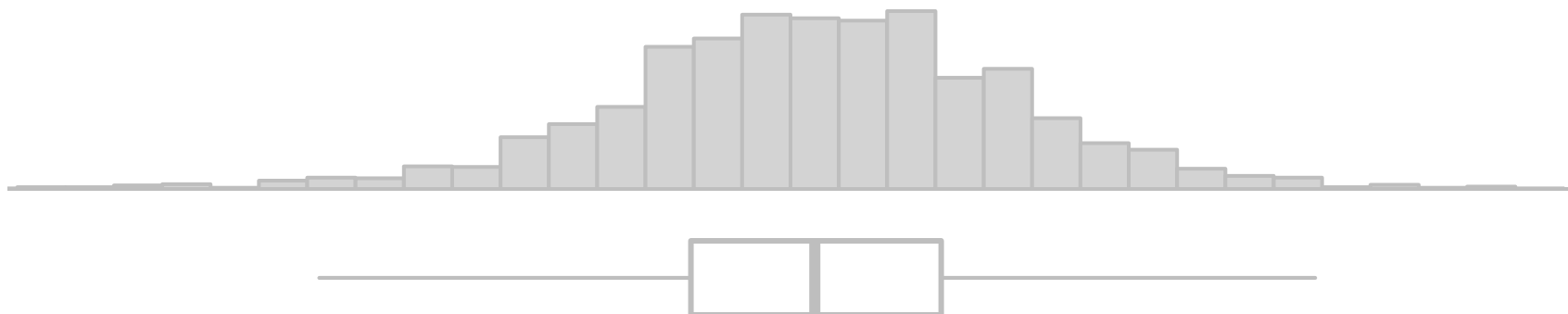


## Plots for samples of size 50

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

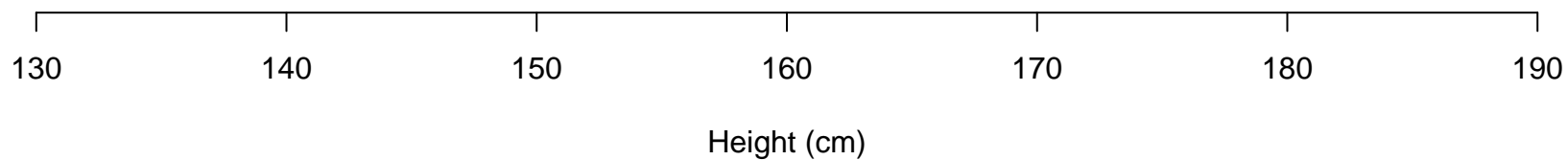
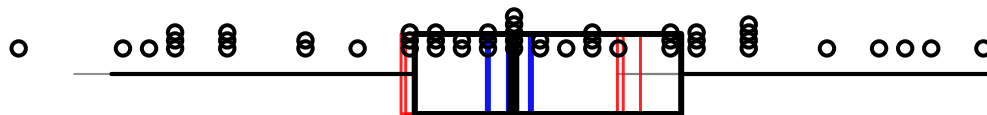


## Population distribution: The unseen world

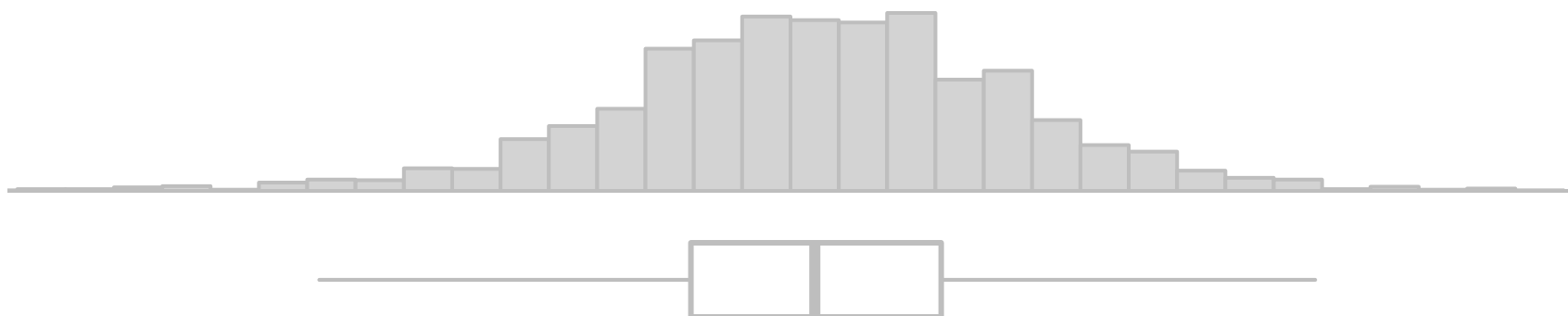


## Plots for samples of size 50

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

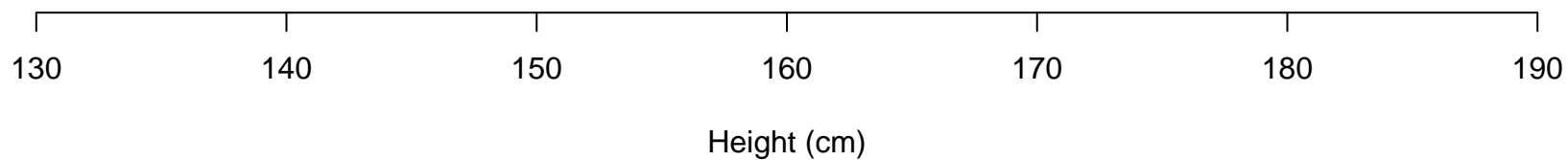
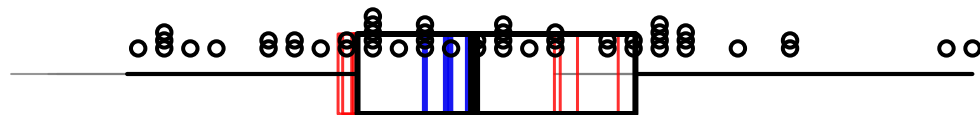


## Population distribution: The unseen world



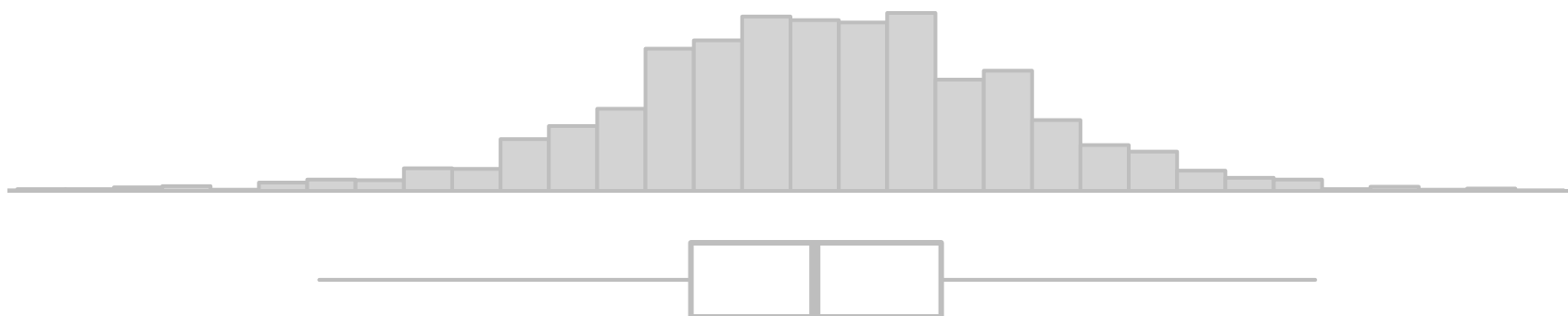
## Plots for samples of size 50

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



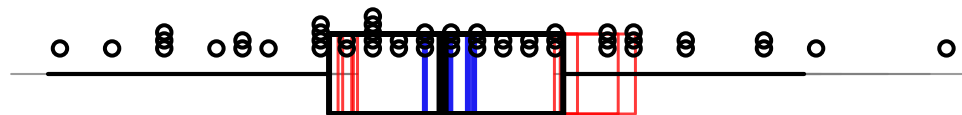


## Population distribution: The unseen world

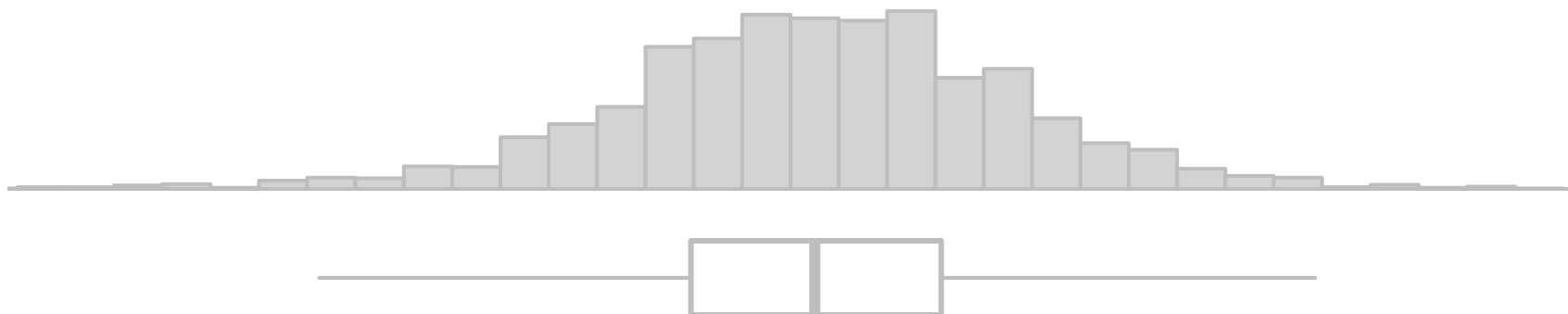


## Plots for samples of size 50

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

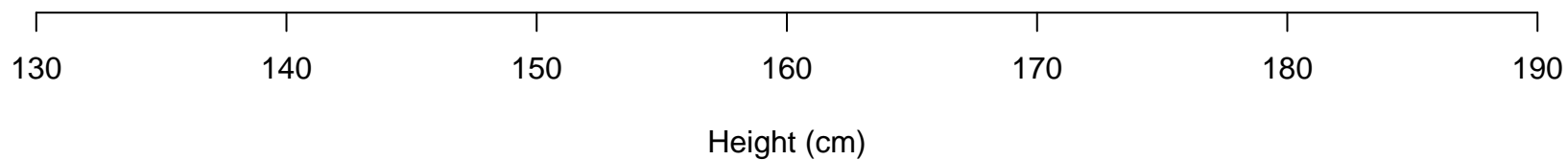
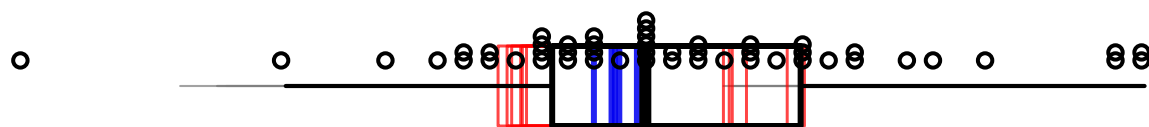


## Population distribution: The unseen world

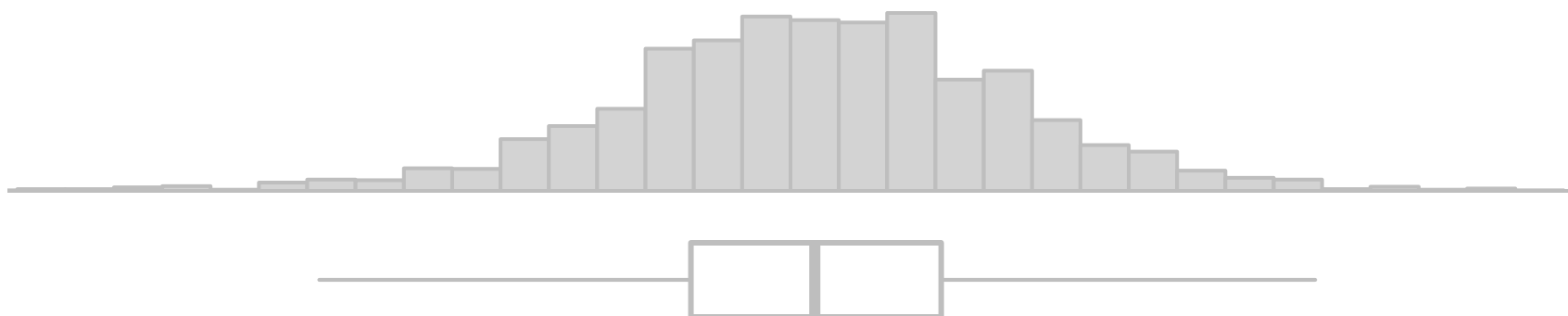


## Plots for samples of size 50

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

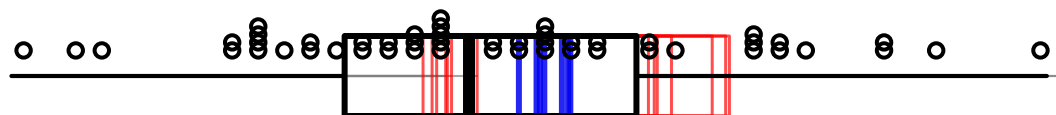


## Population distribution: The unseen world

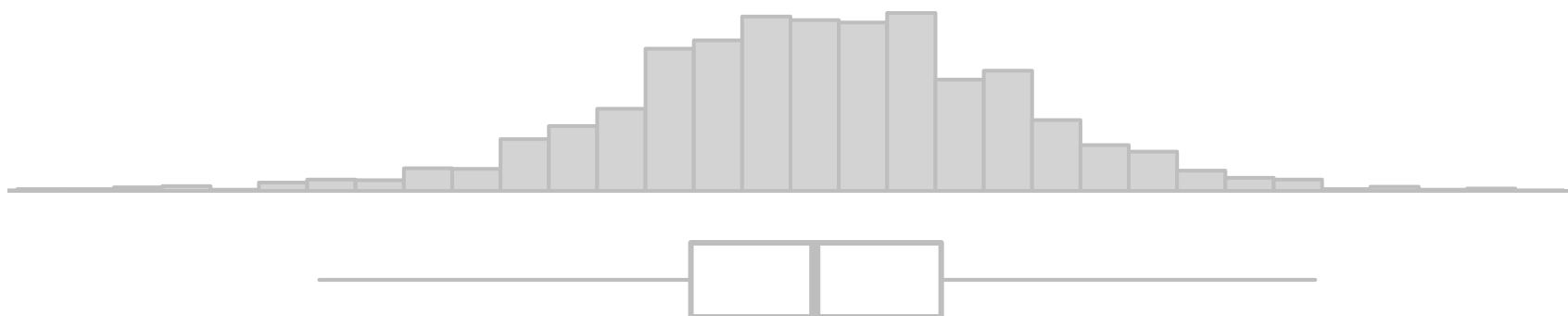


## Plots for samples of size 50

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

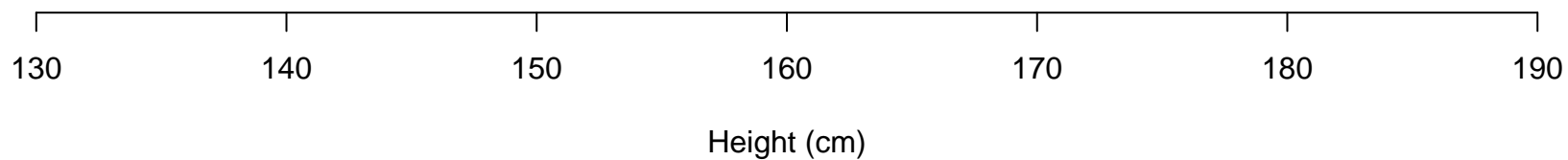
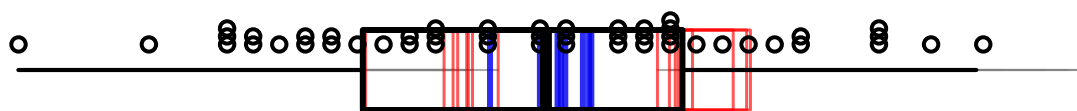


## Population distribution: The unseen world

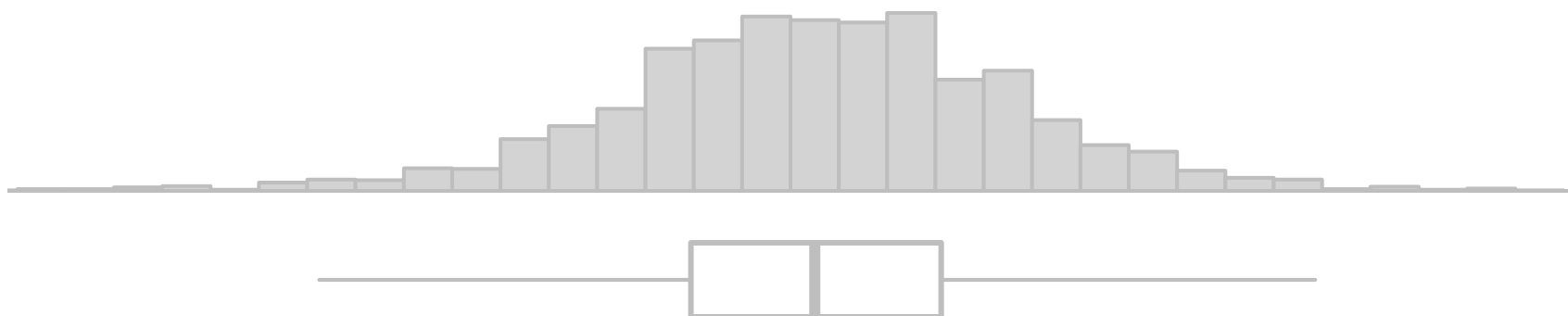


## Plots for samples of size 50

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

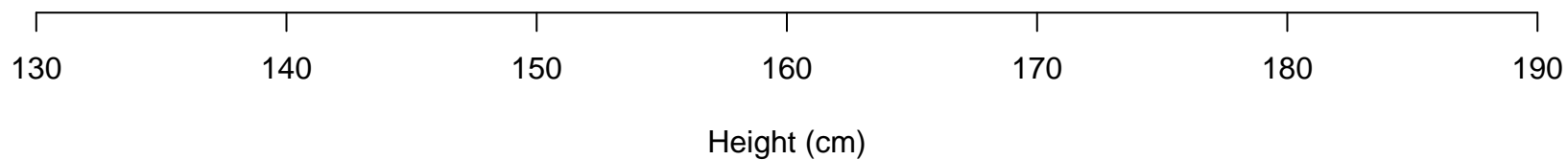
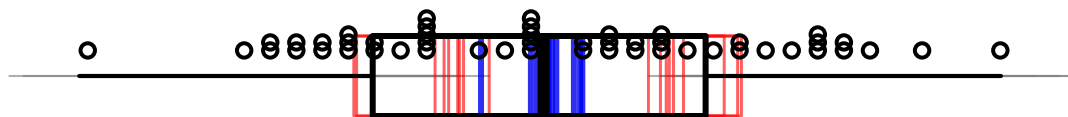


## Population distribution: The unseen world

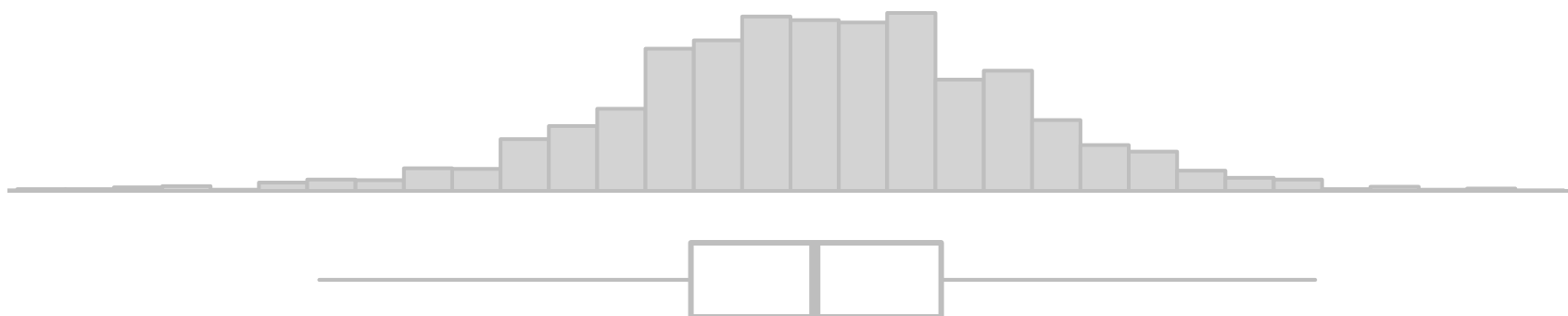


## Plots for samples of size 50

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

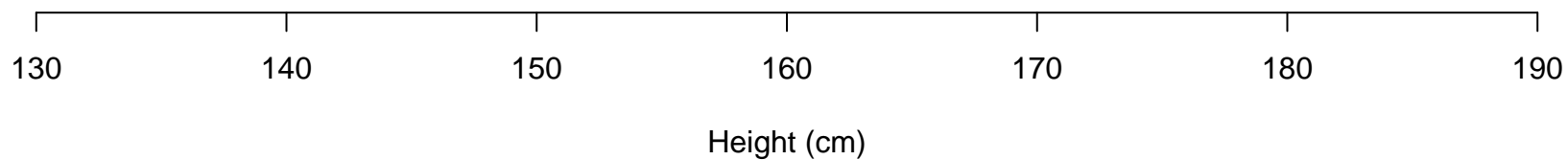
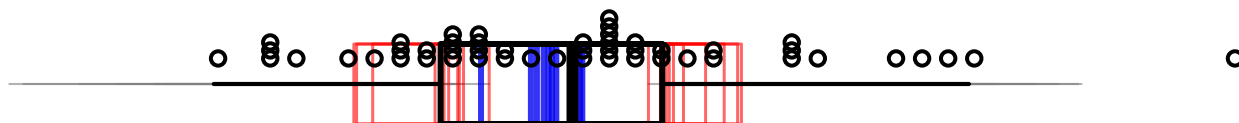


## Population distribution: The unseen world

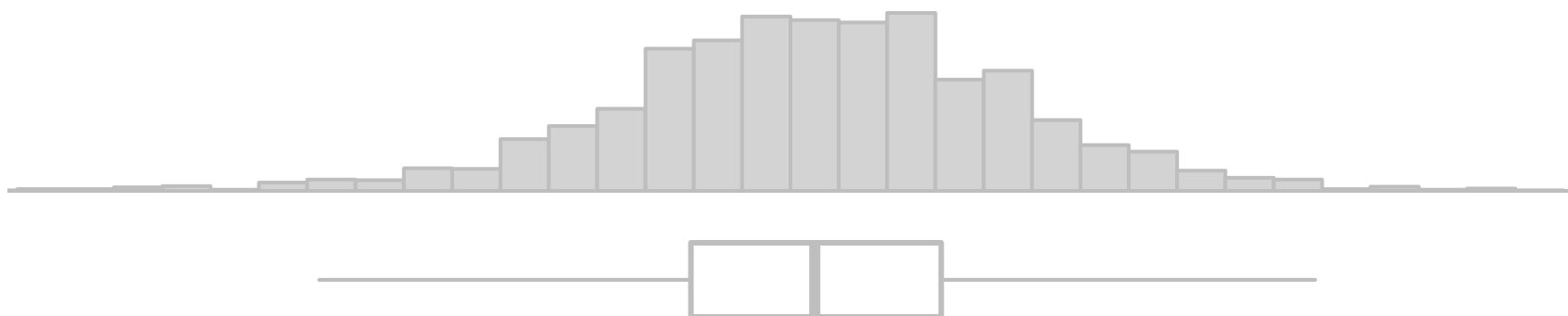


## Plots for samples of size 50

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

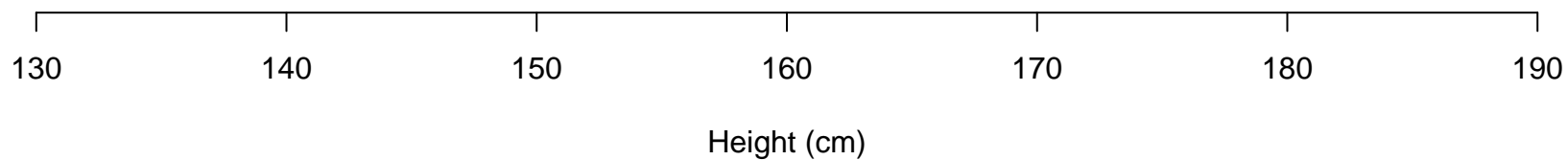
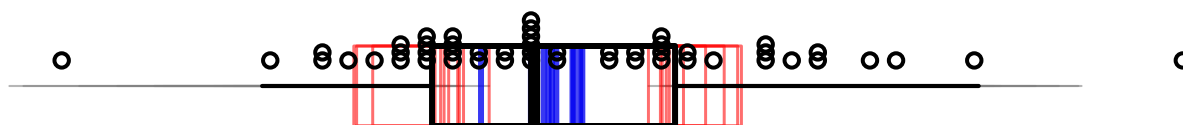


## Population distribution: The unseen world

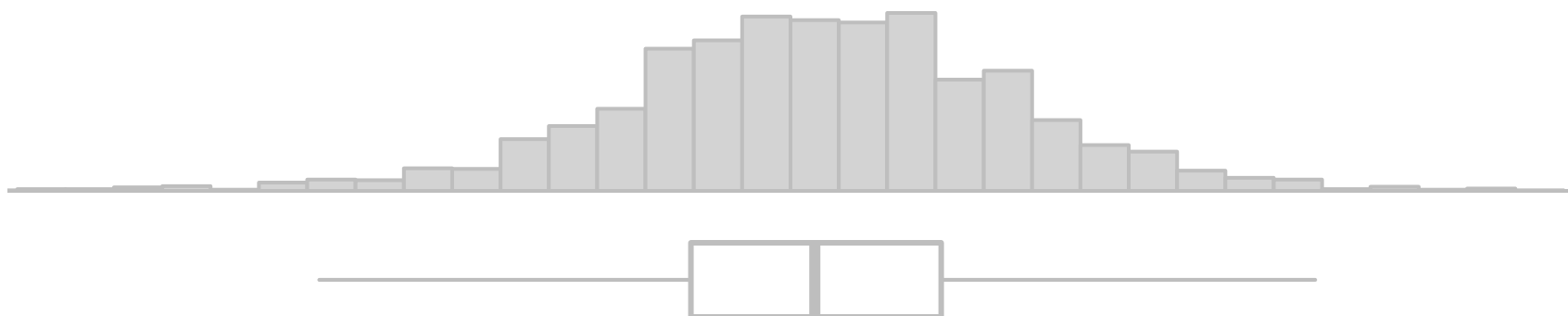


## Plots for samples of size 50

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

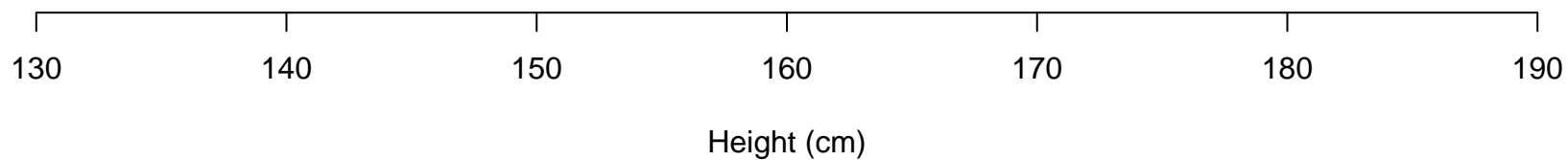
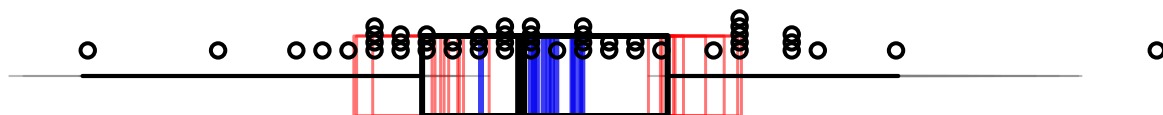


## Population distribution: The unseen world



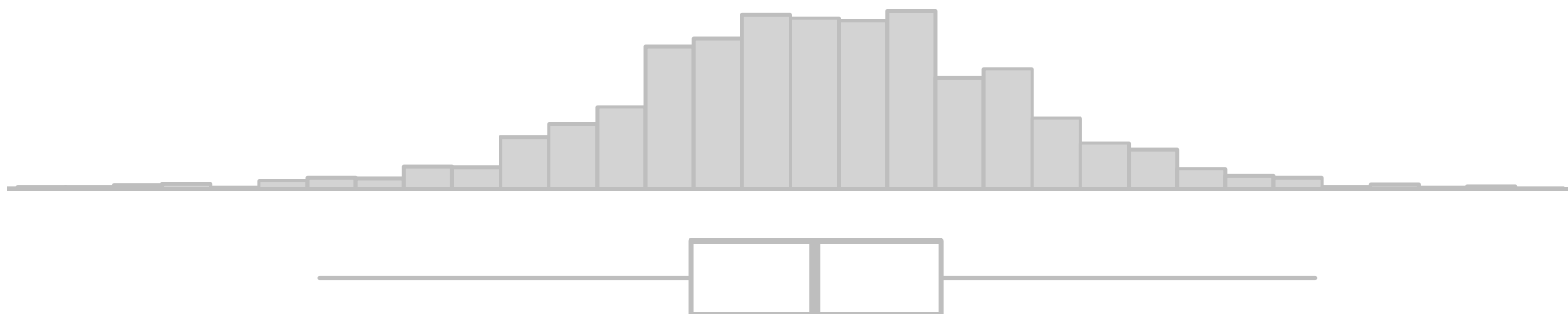
## Plots for samples of size 50

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



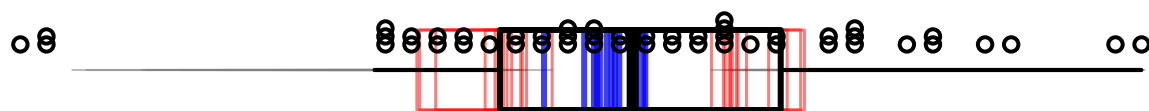


## Population distribution: The unseen world

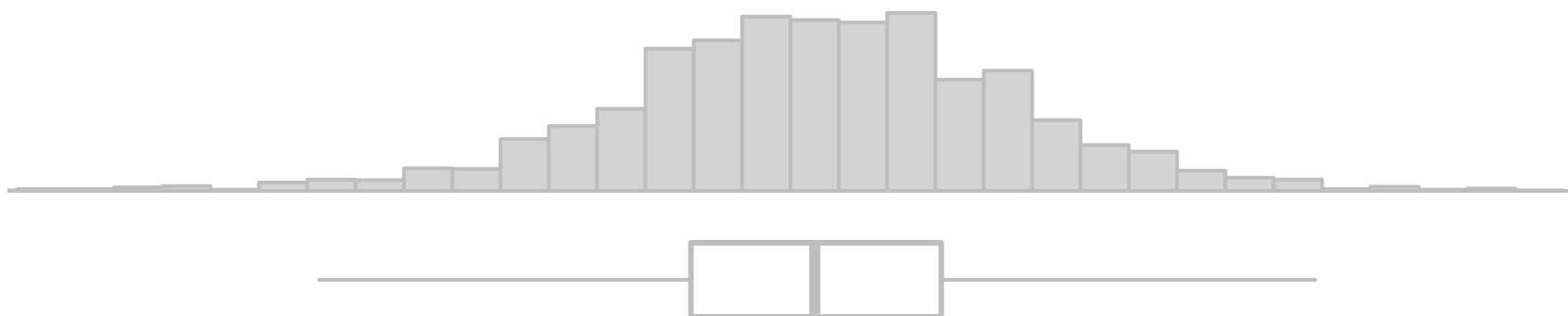


## Plots for samples of size 50

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

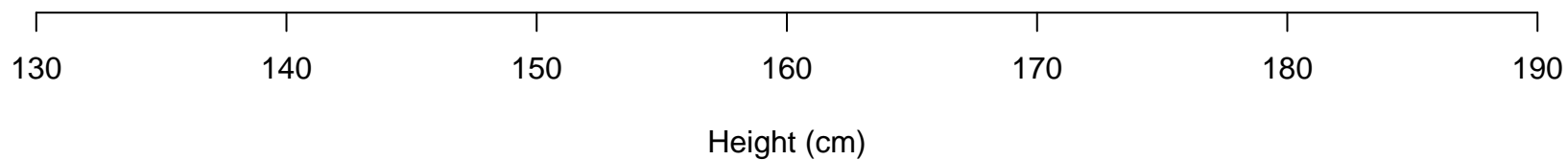
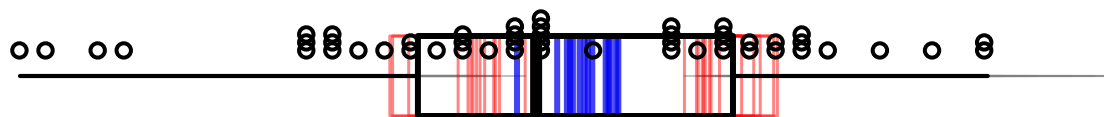


## Population distribution: The unseen world

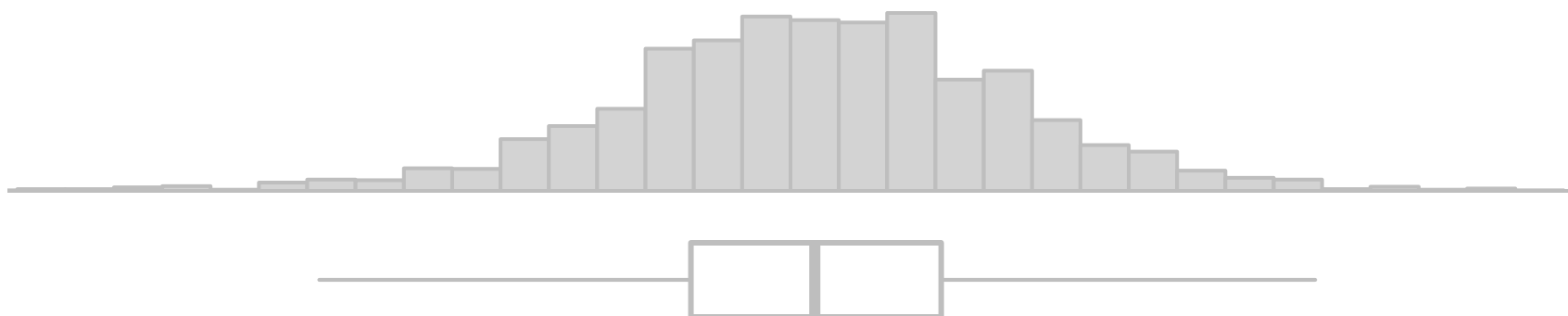


## Plots for samples of size 50

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

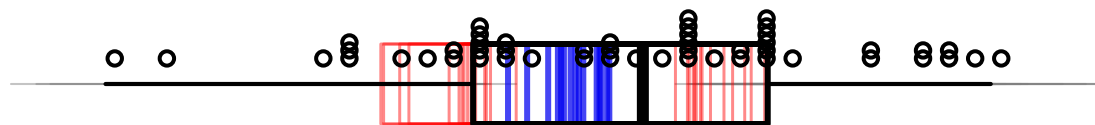


## Population distribution: The unseen world

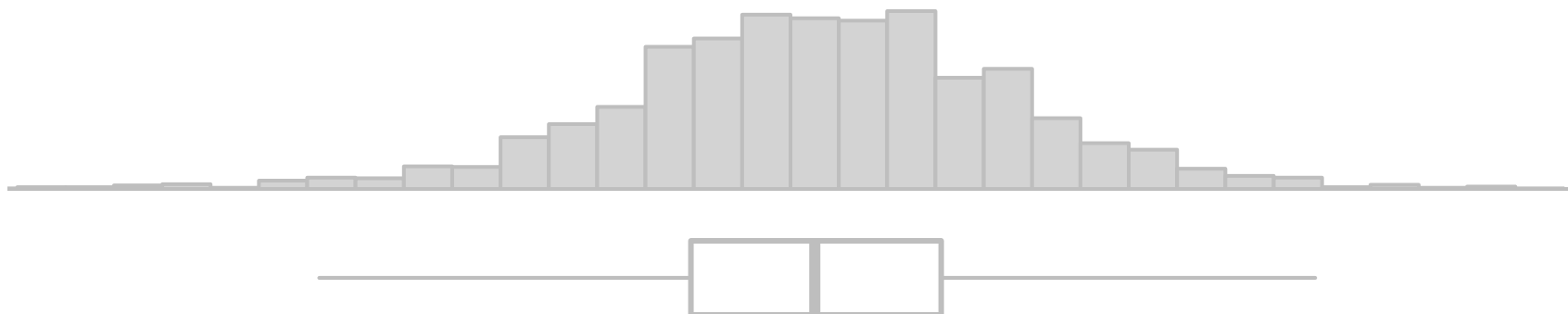


## Plots for samples of size 50

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

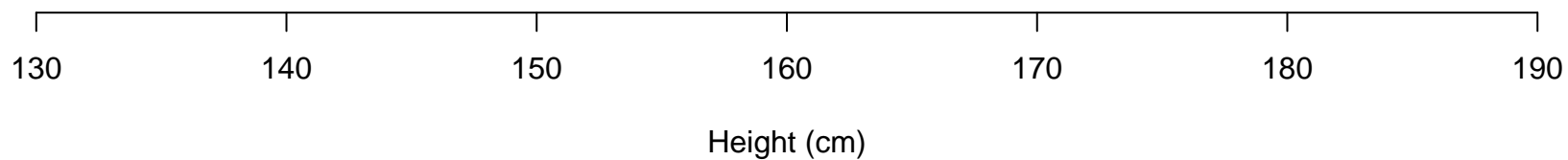
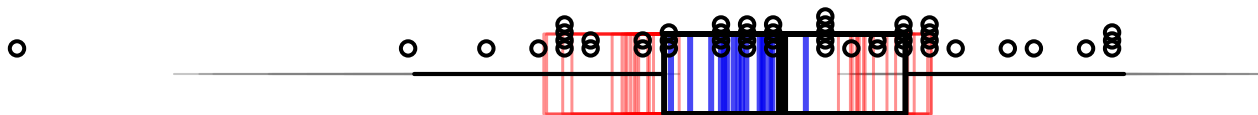


## Population distribution: The unseen world

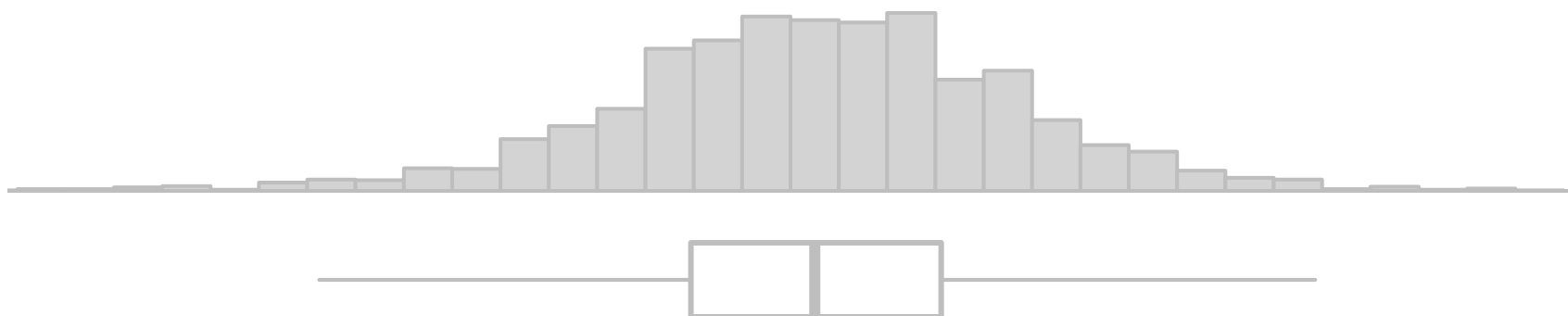


## Plots for samples of size 50

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

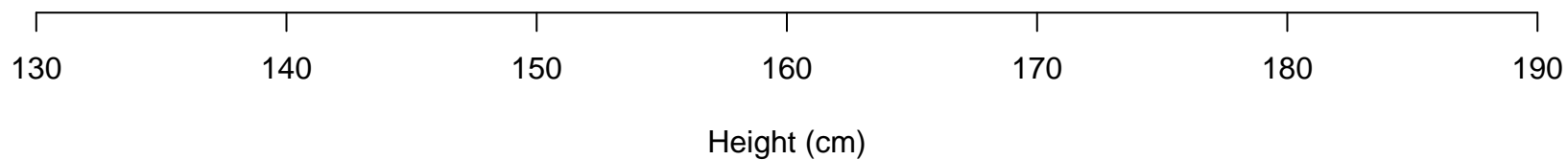
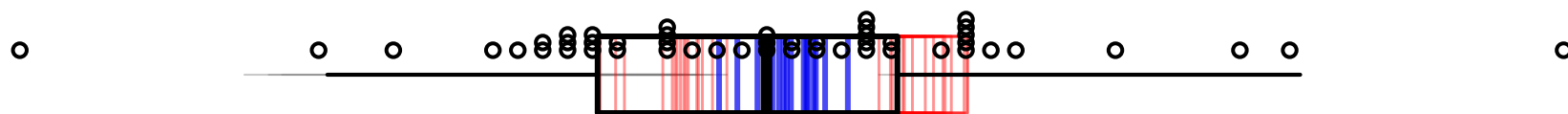


## Population distribution: The unseen world

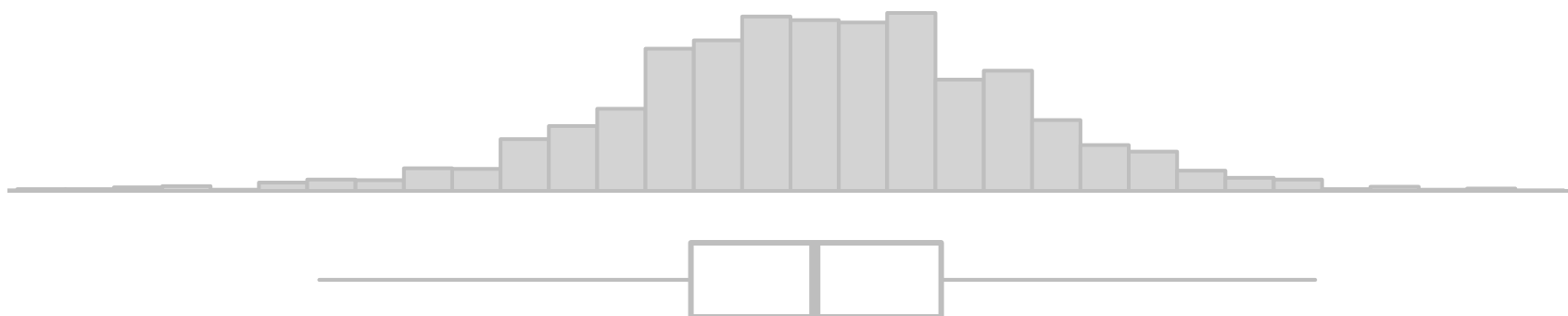


## Plots for samples of size 50

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

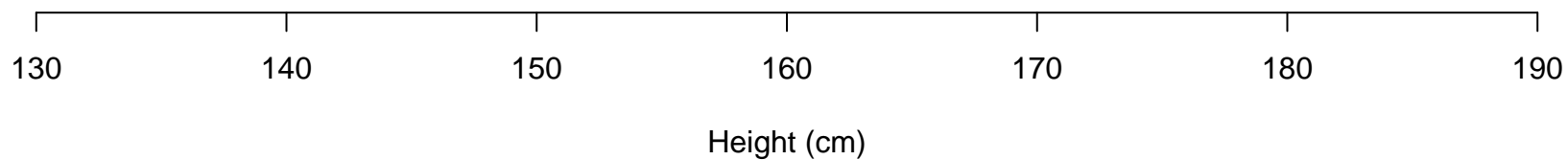
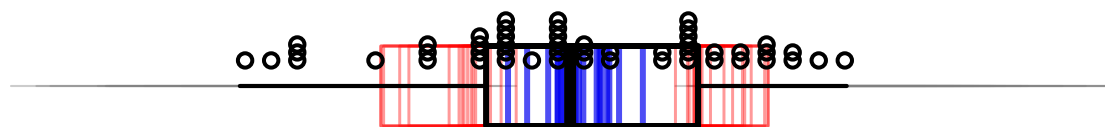


## Population distribution: The unseen world

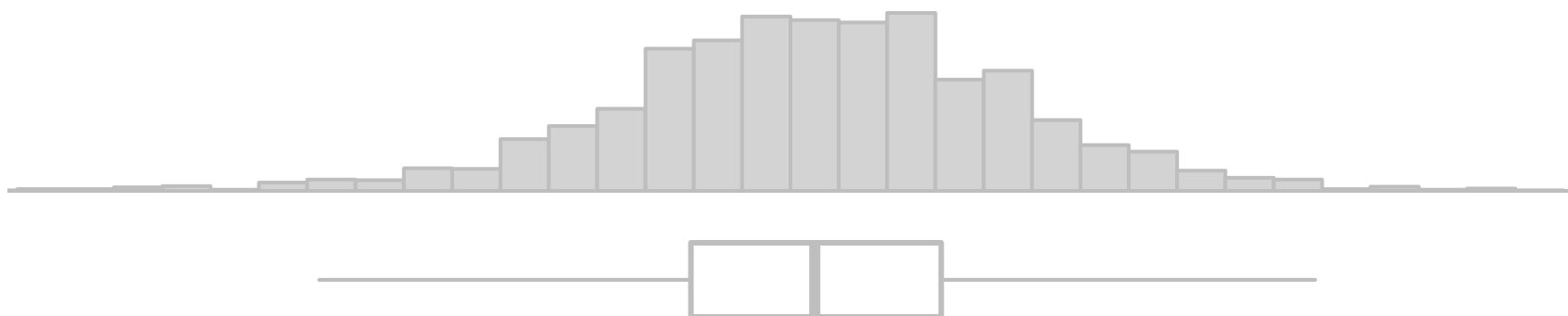


## Plots for samples of size 50

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

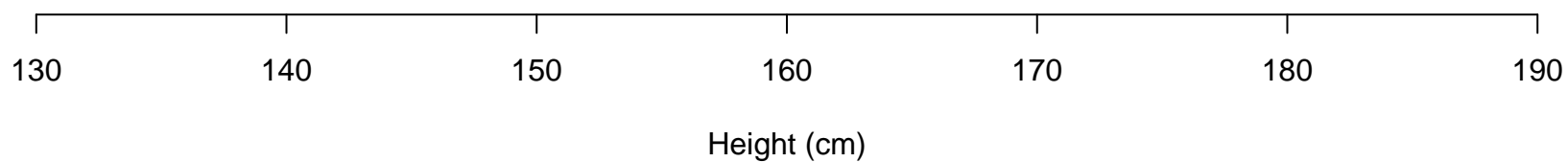
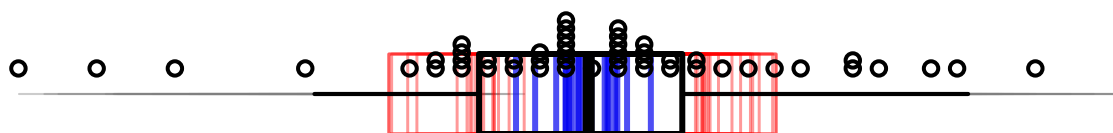


## Population distribution: The unseen world

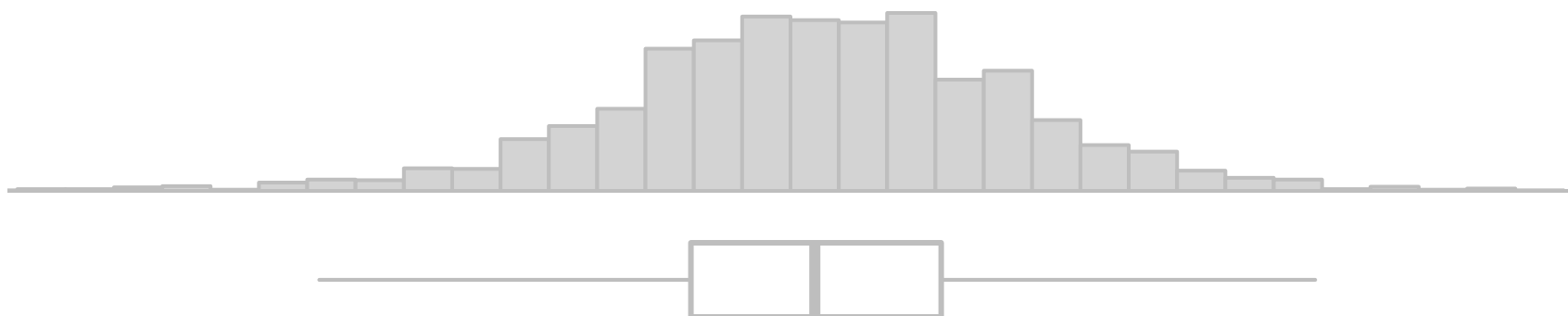


## Plots for samples of size 50

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

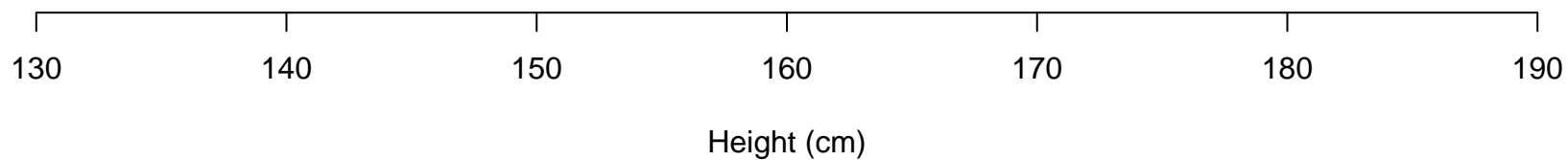
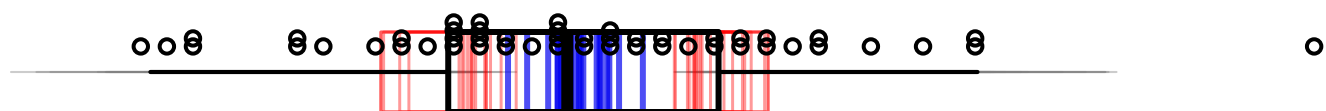


## Population distribution: The unseen world



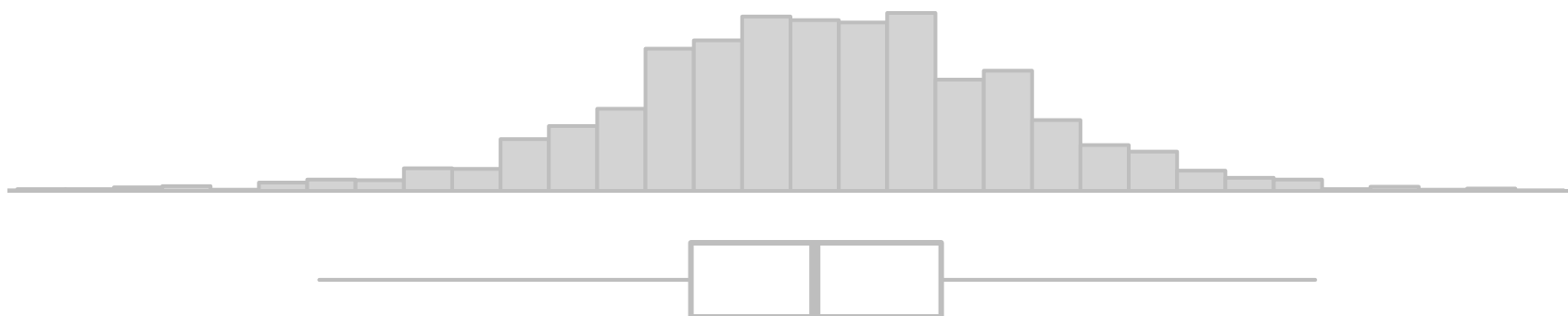
## Plots for samples of size 50

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



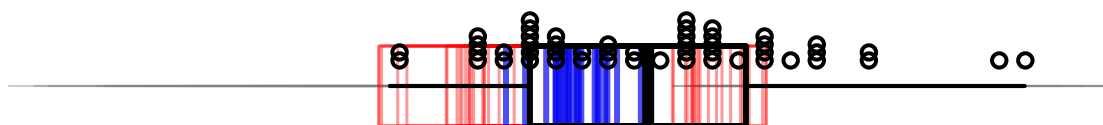


## Population distribution: The unseen world

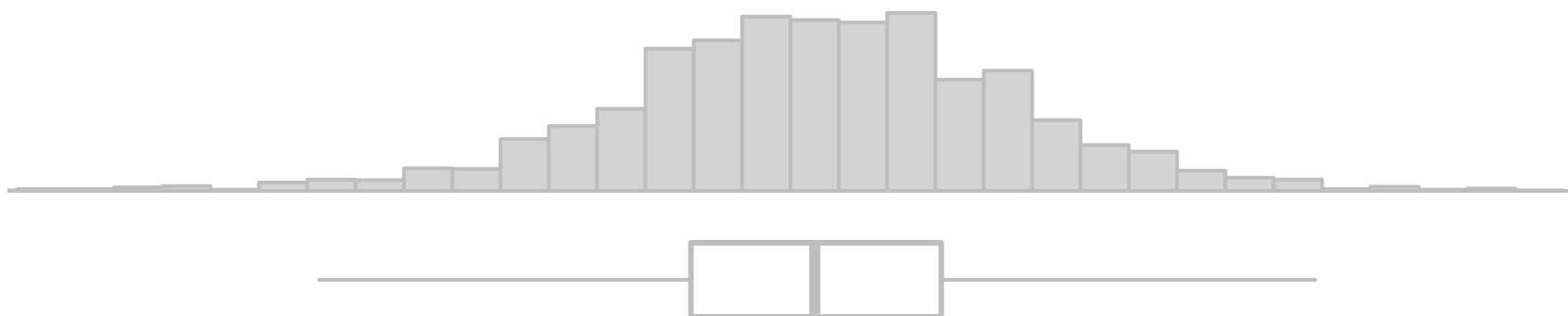


## Plots for samples of size 50

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

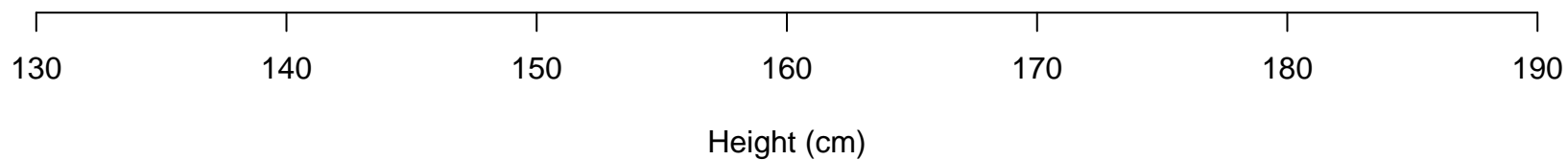
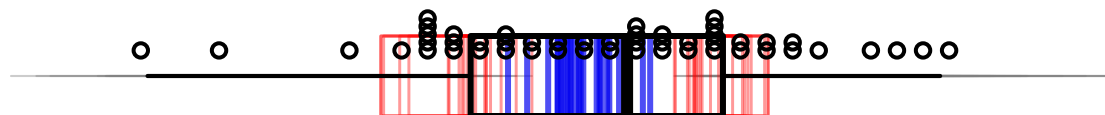


## Population distribution: The unseen world

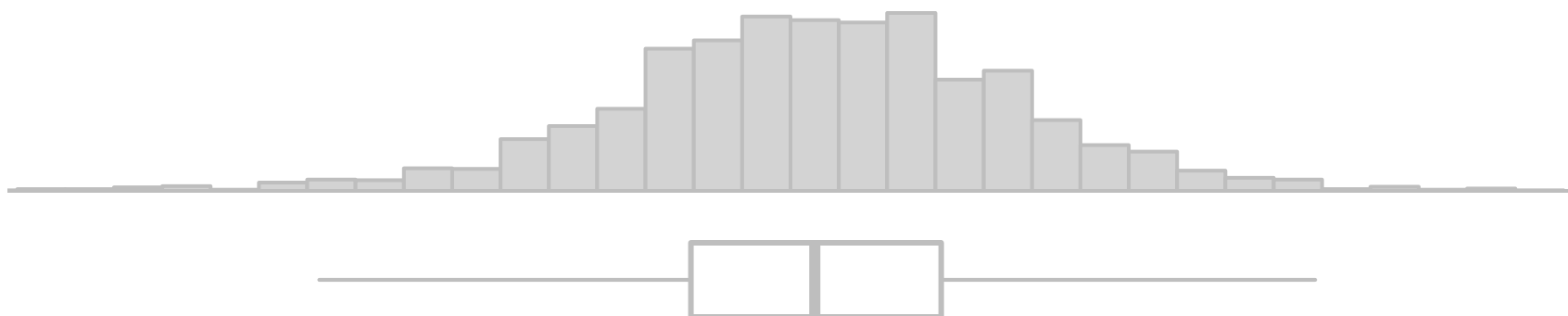


## Plots for samples of size 50

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

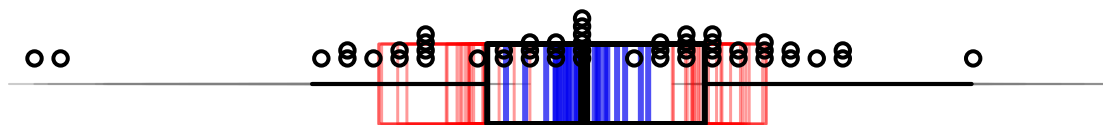


## Population distribution: The unseen world

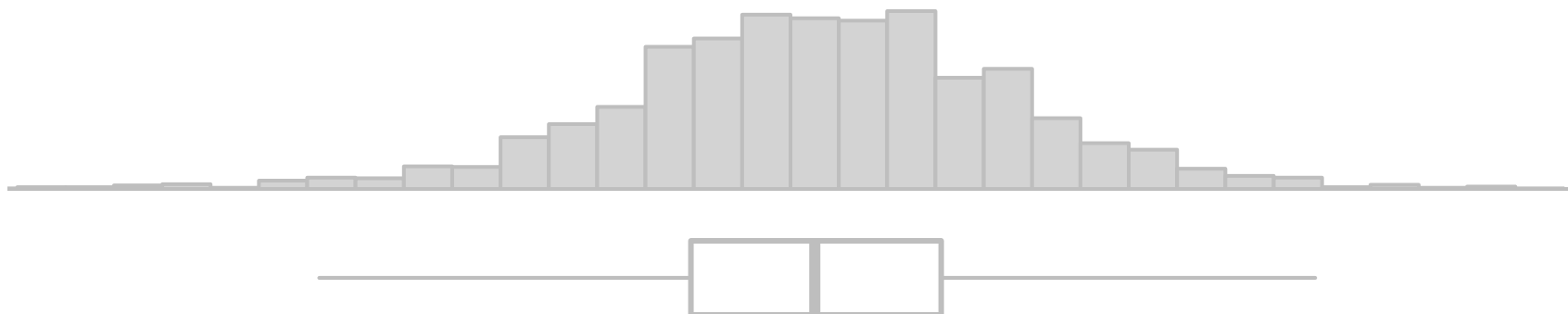


## Plots for samples of size 50

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

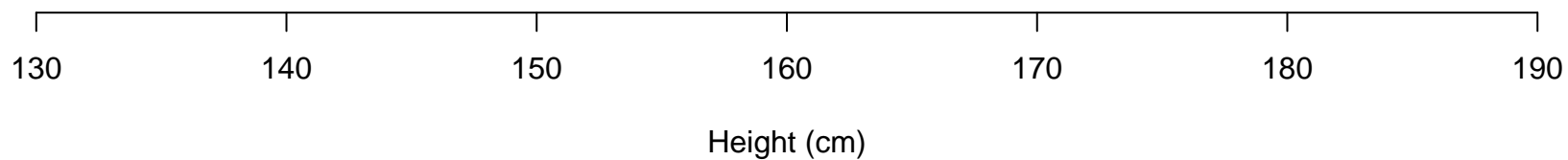
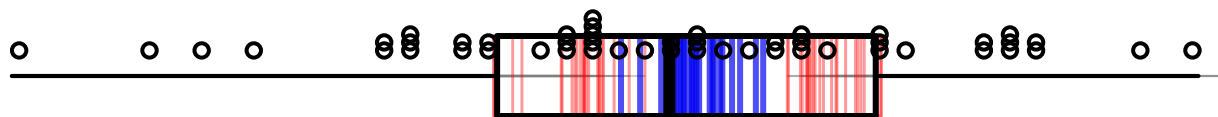


## Population distribution: The unseen world

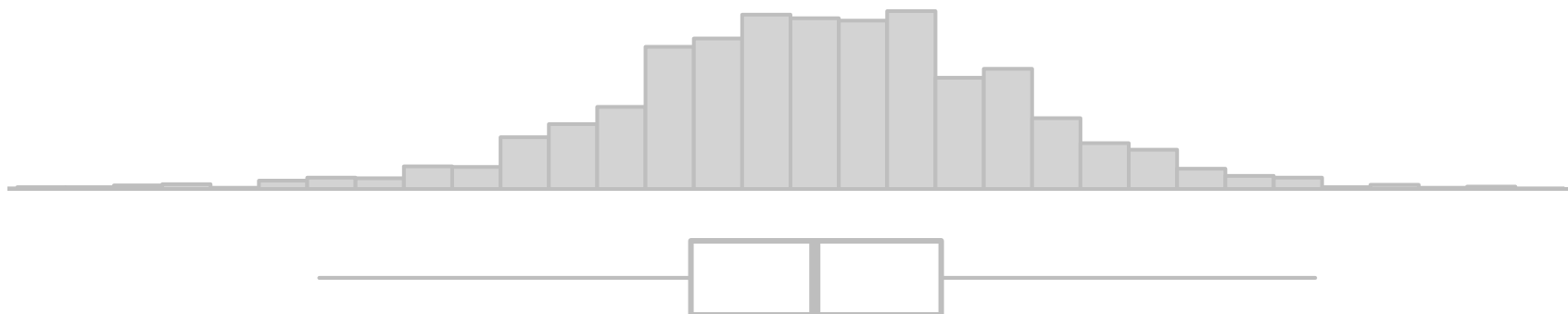


## Plots for samples of size 50

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

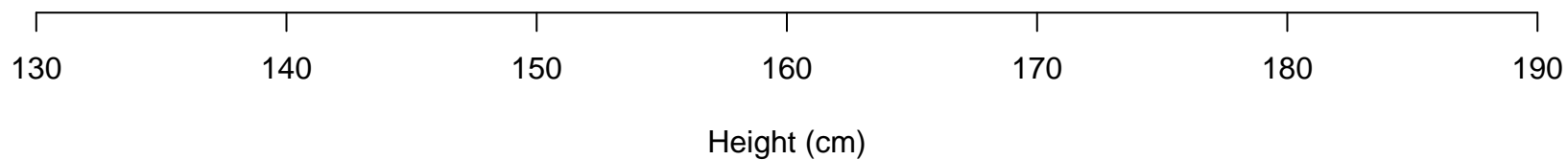
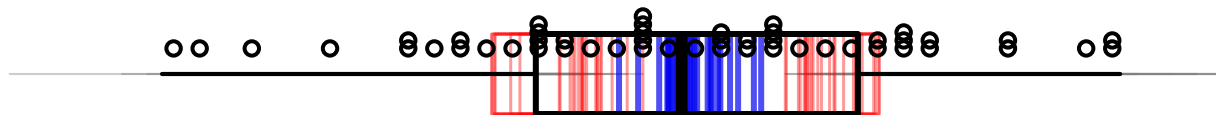


## Population distribution: The unseen world

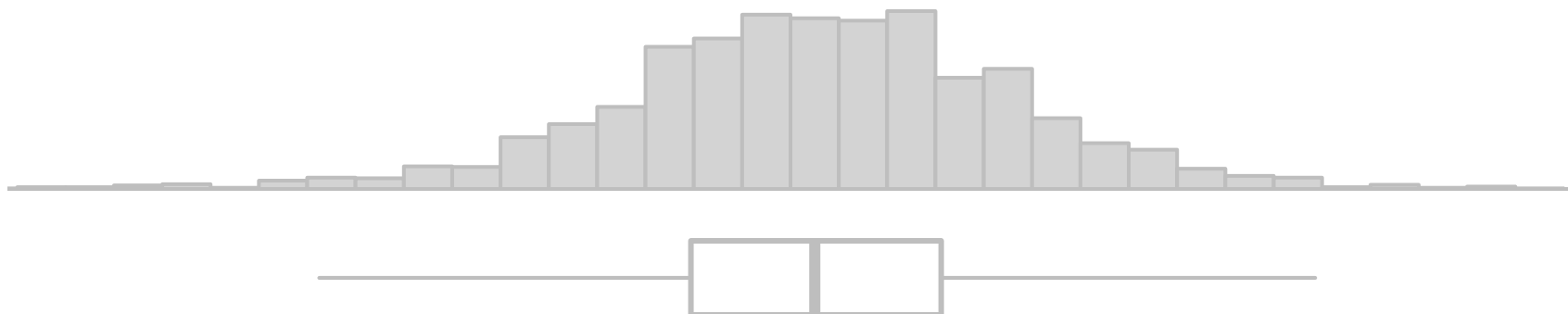


## Plots for samples of size 50

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

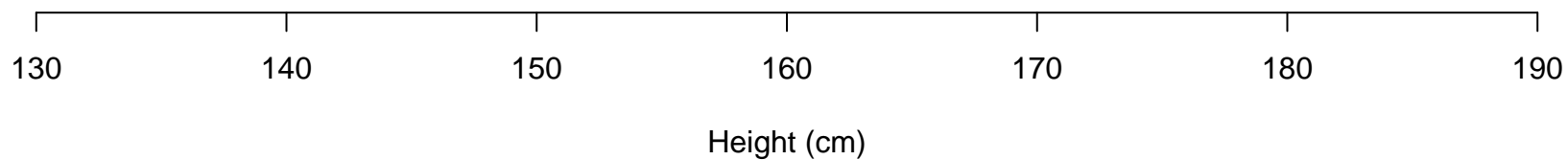
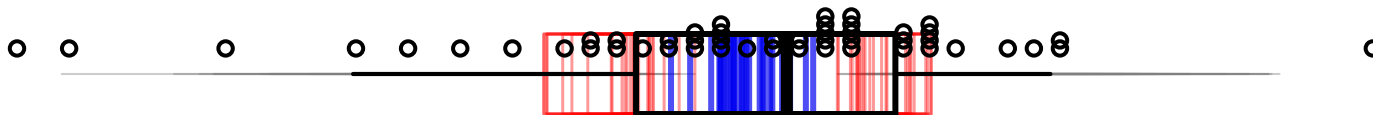


## Population distribution: The unseen world

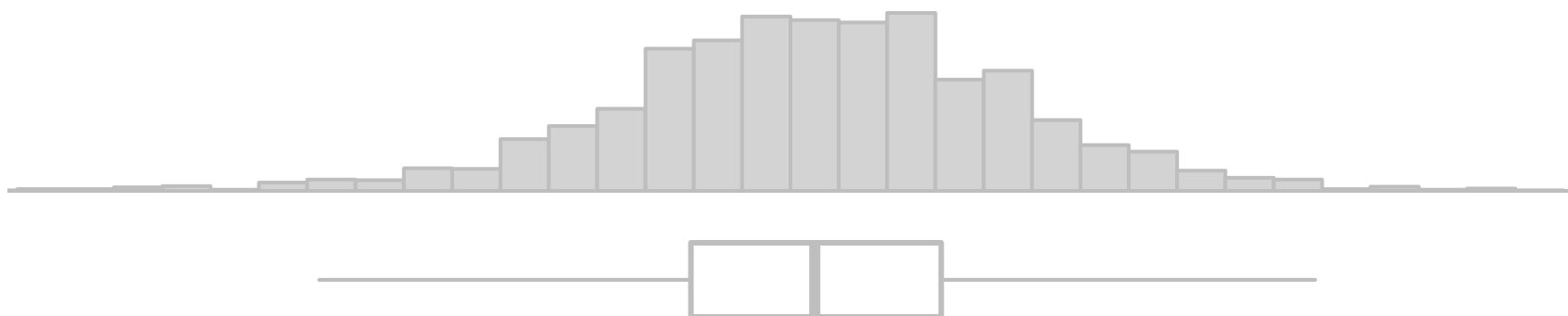


## Plots for samples of size 50

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

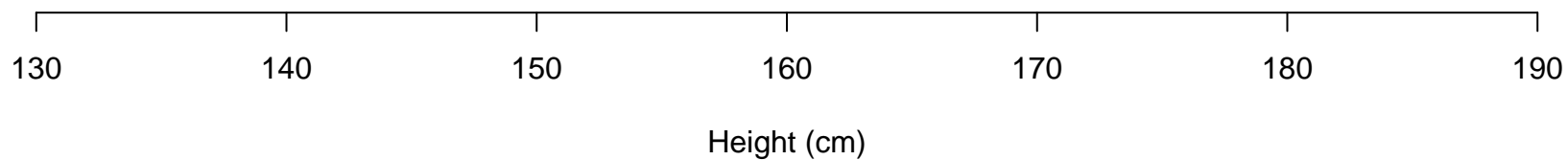
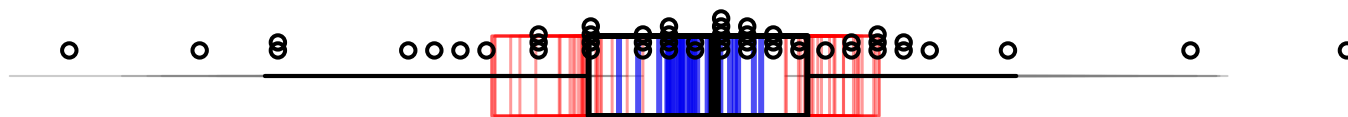


## Population distribution: The unseen world

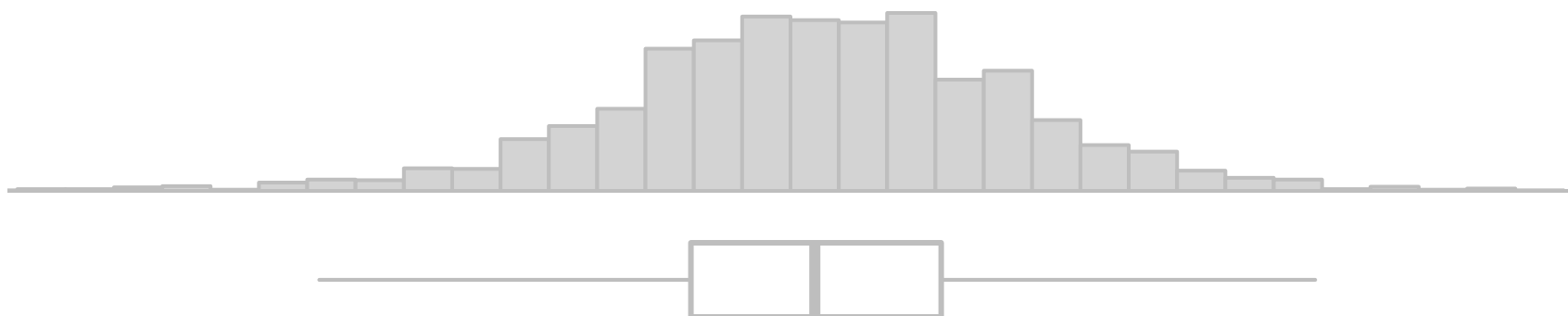


## Plots for samples of size 50

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

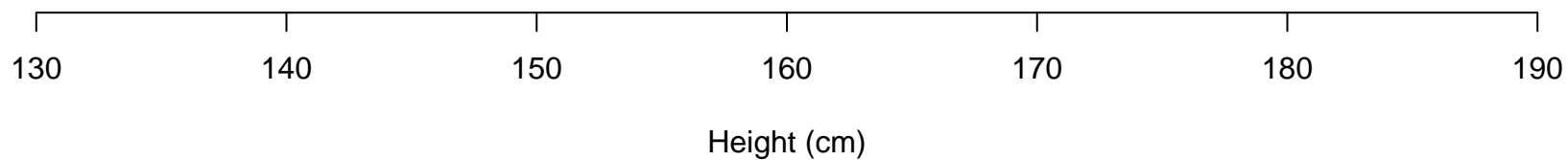
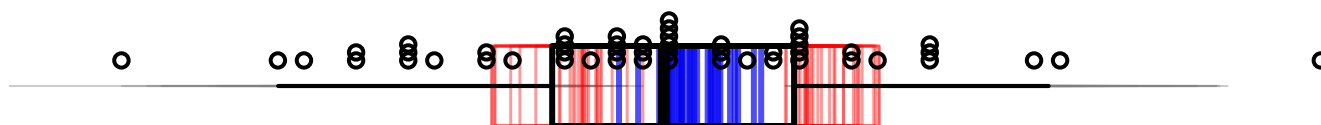


## Population distribution: The unseen world



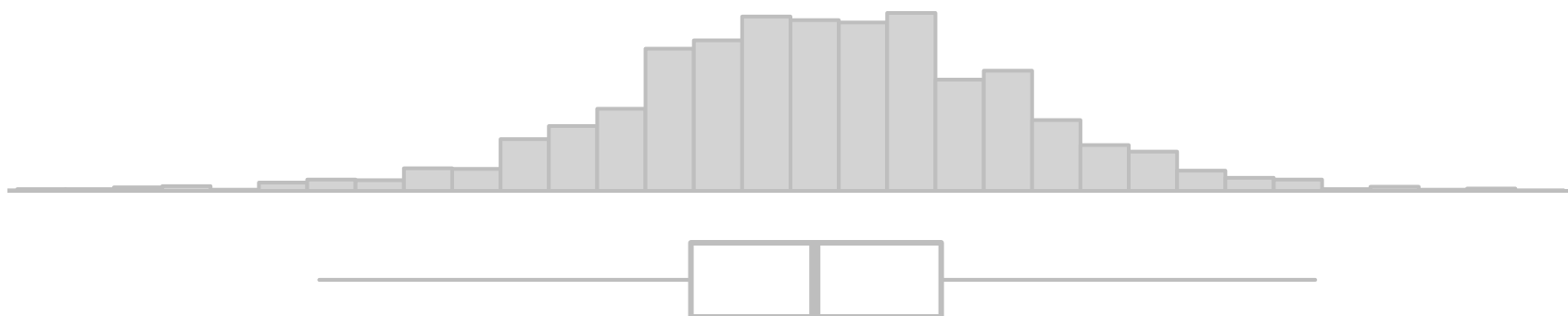
## Plots for samples of size 50

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



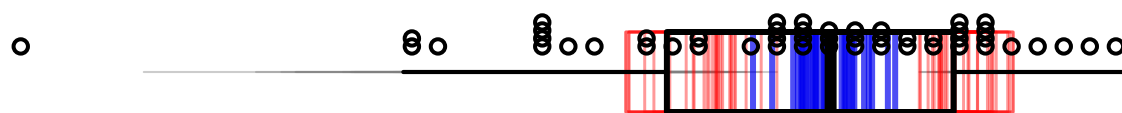


## Population distribution: The unseen world

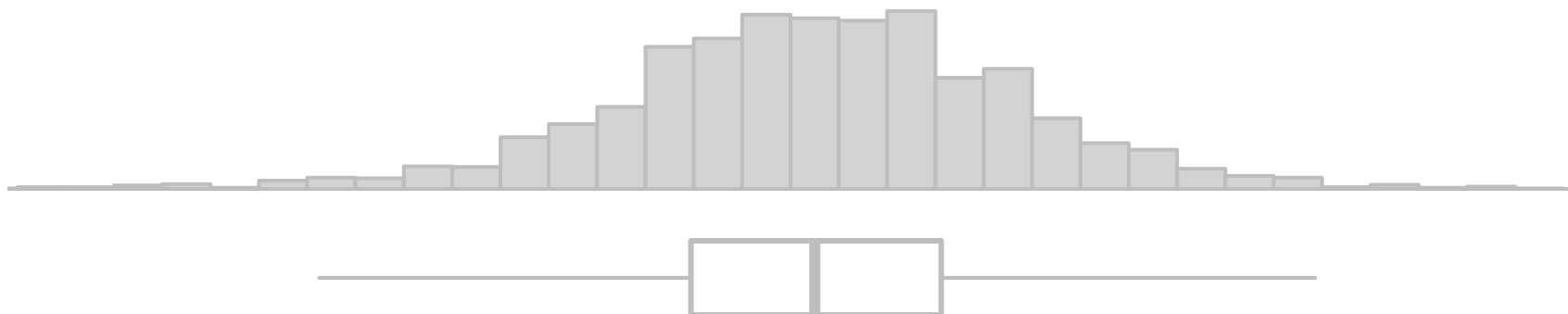


## Plots for samples of size 50

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

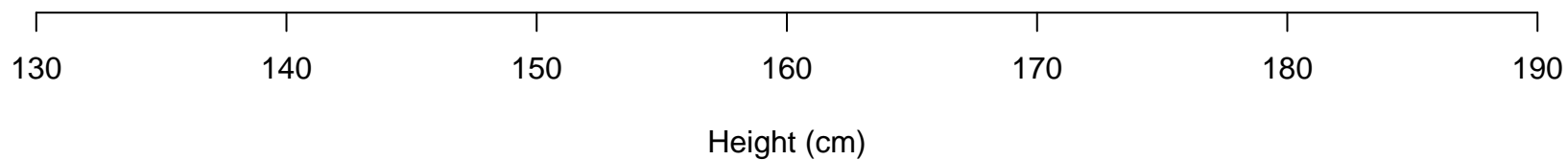
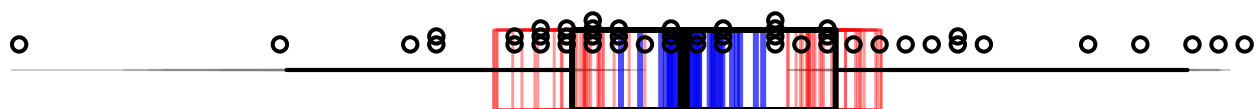


## Population distribution: The unseen world

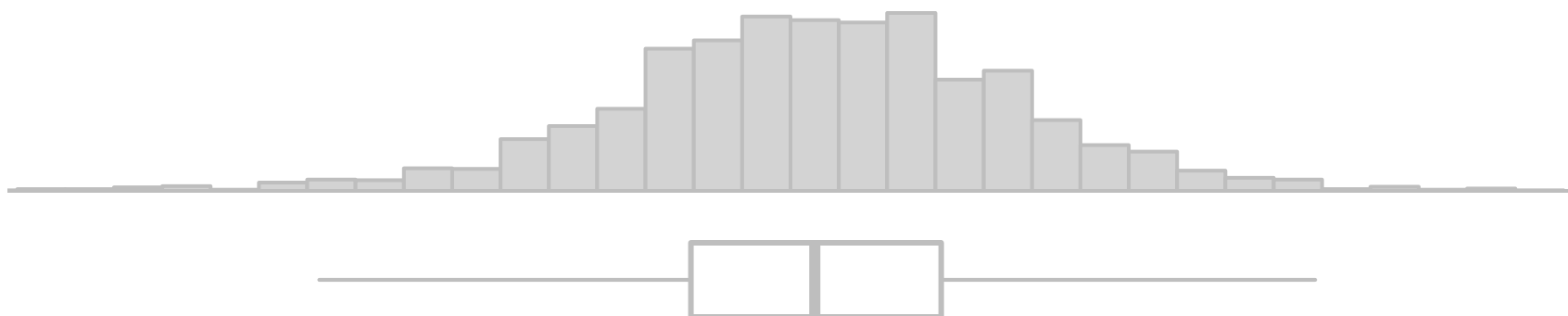


## Plots for samples of size 50

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

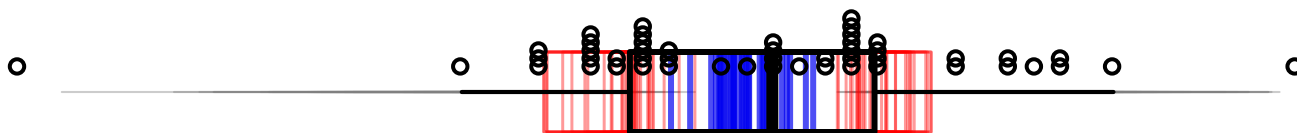


## Population distribution: The unseen world

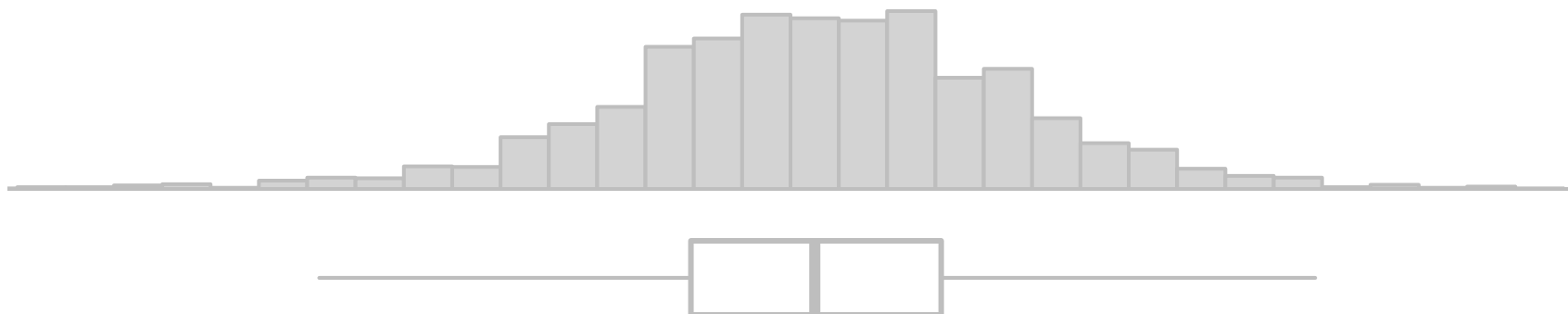


## Plots for samples of size 50

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

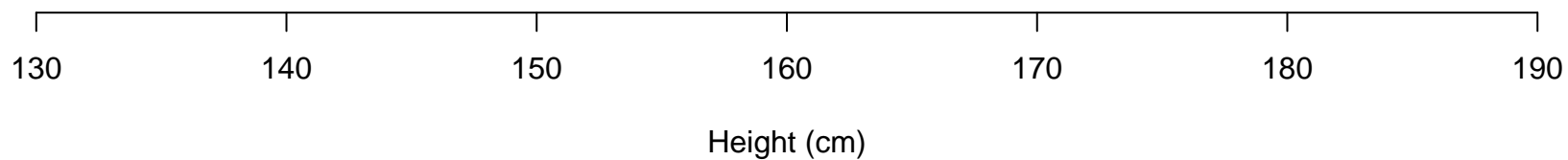
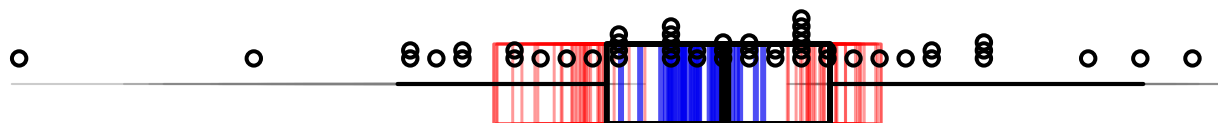


## Population distribution: The unseen world

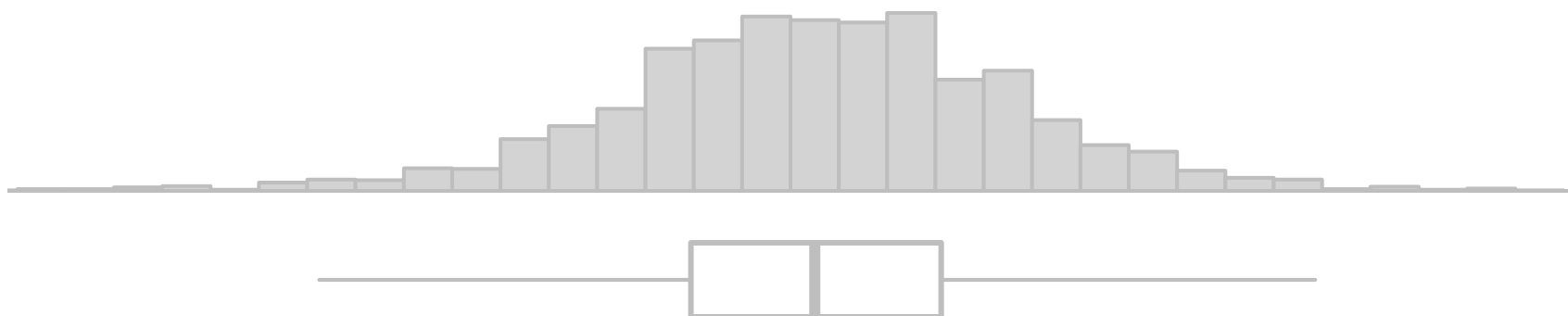


## Plots for samples of size 50

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

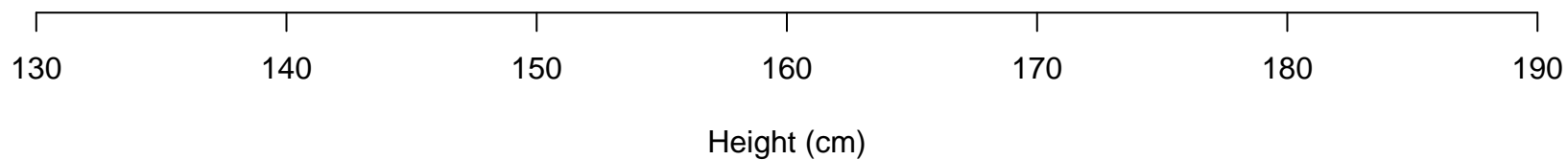
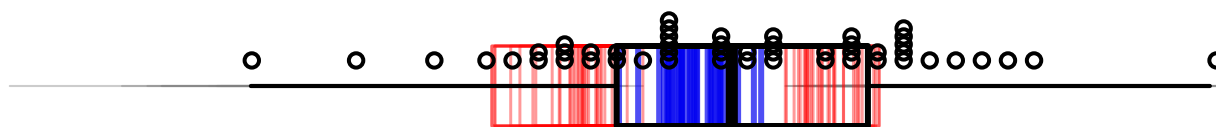


## Population distribution: The unseen world

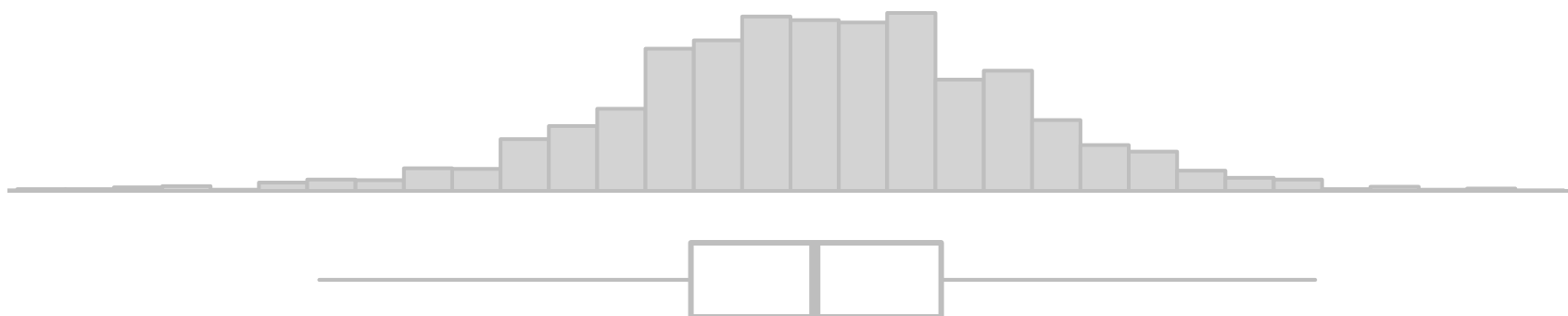


## Plots for samples of size 50

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

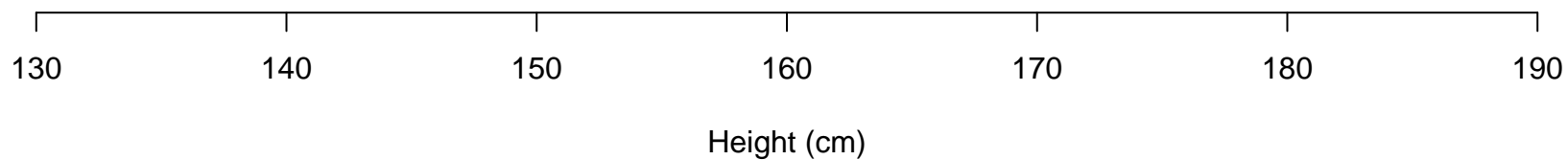
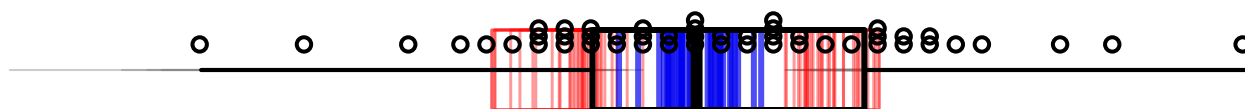


## Population distribution: The unseen world

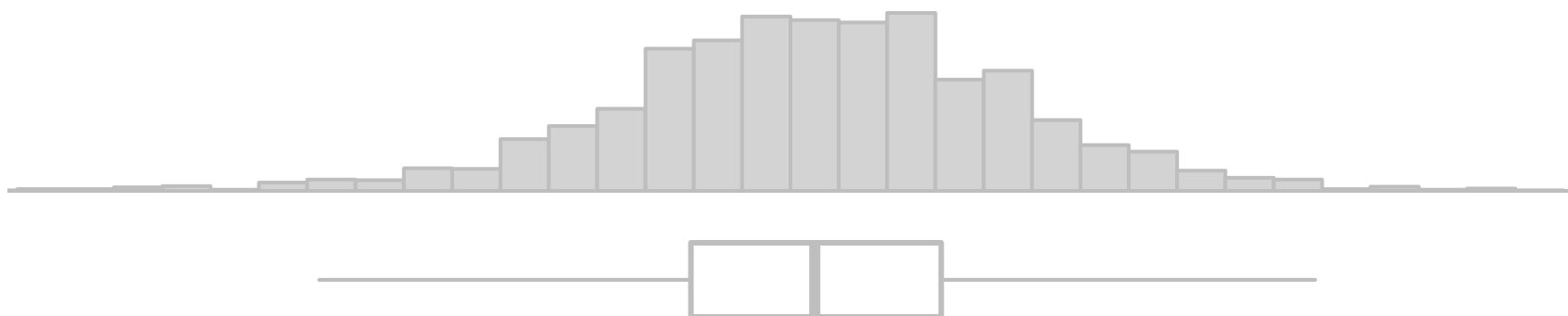


## Plots for samples of size 50

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

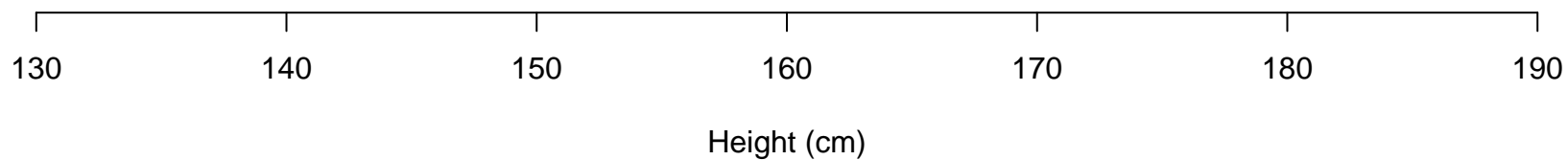
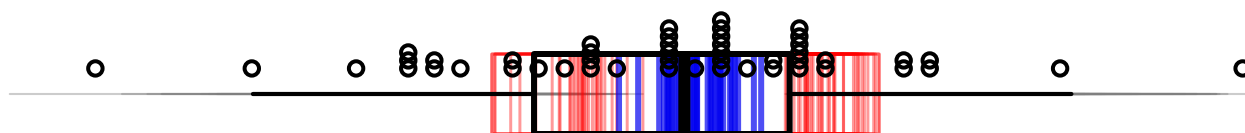


## Population distribution: The unseen world

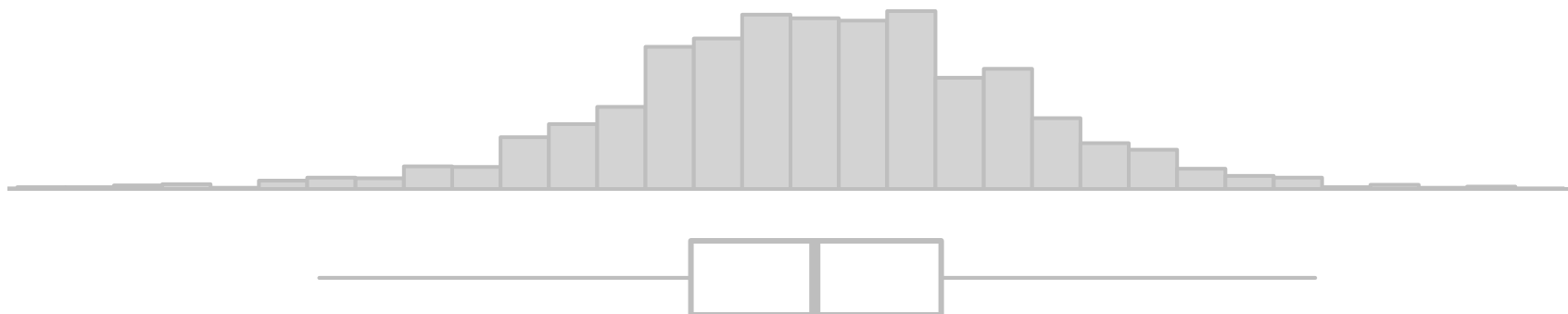


## Plots for samples of size 50

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

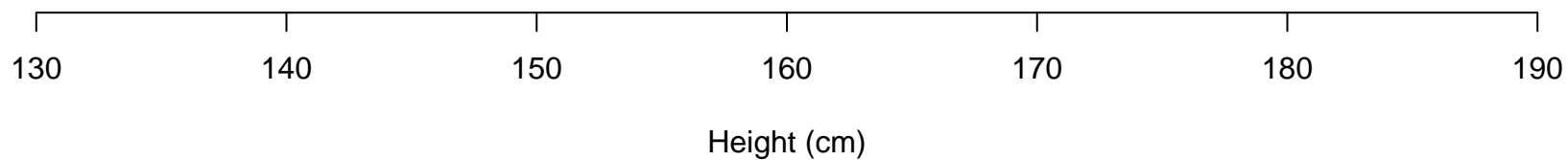
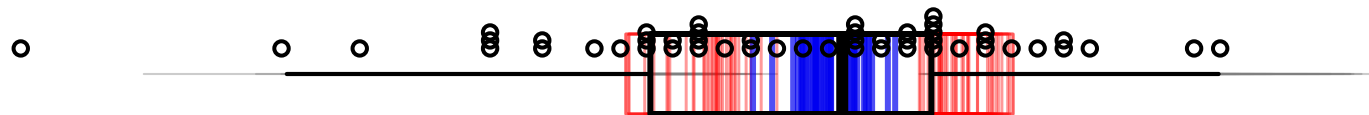


## Population distribution: The unseen world



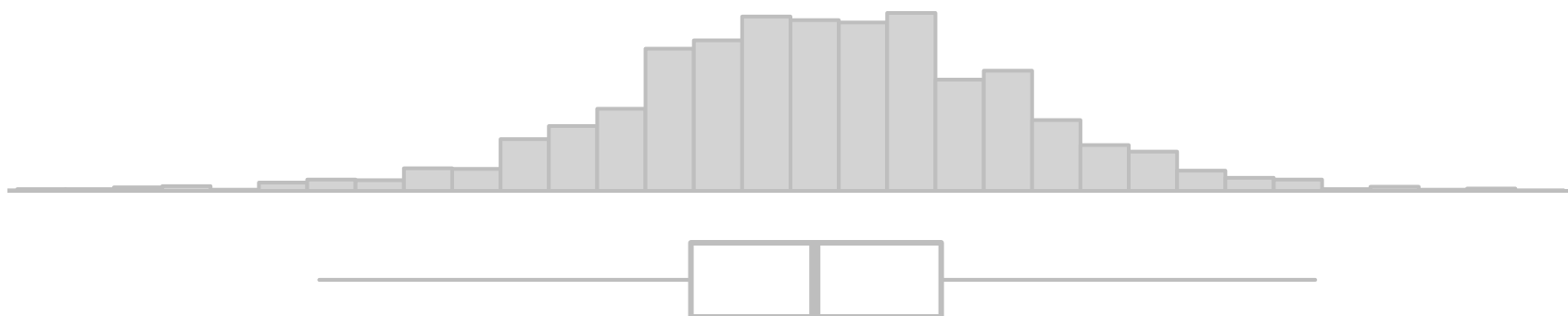
## Plots for samples of size 50

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



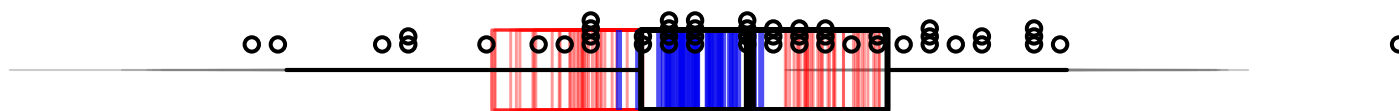


## Population distribution: The unseen world

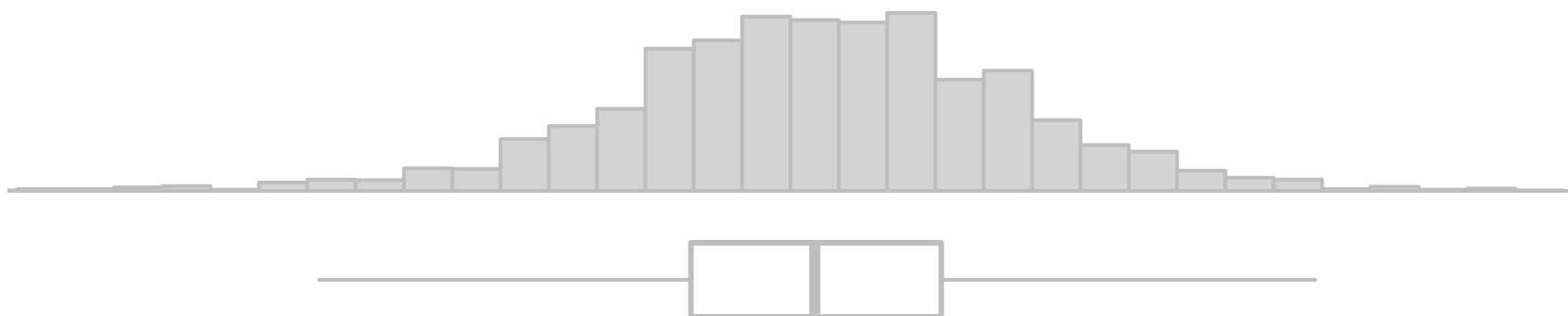


## Plots for samples of size 50

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

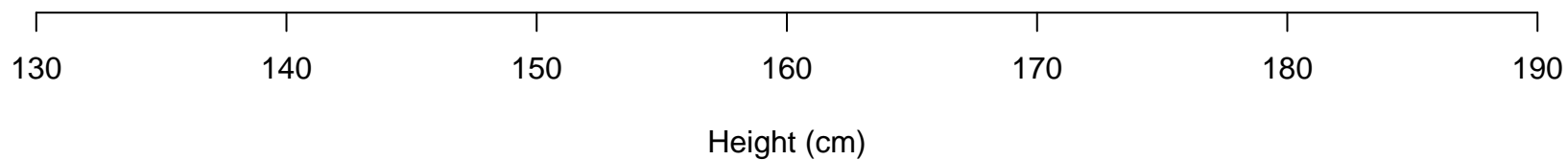
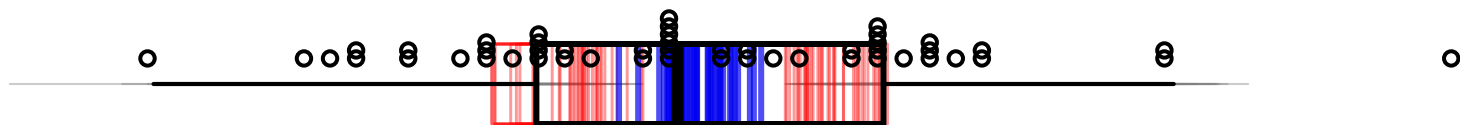


## Population distribution: The unseen world

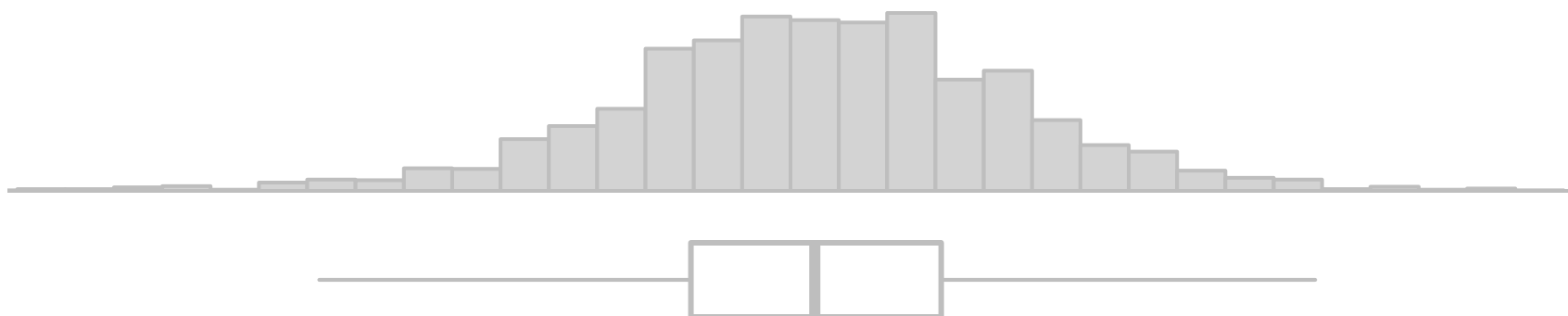


## Plots for samples of size 50

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

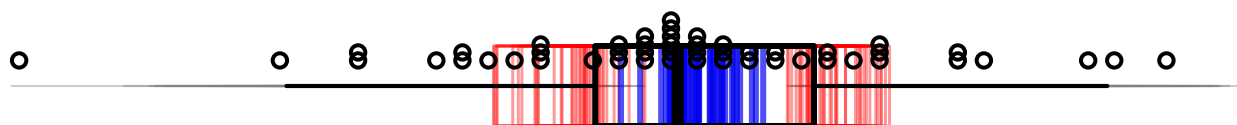


## Population distribution: The unseen world

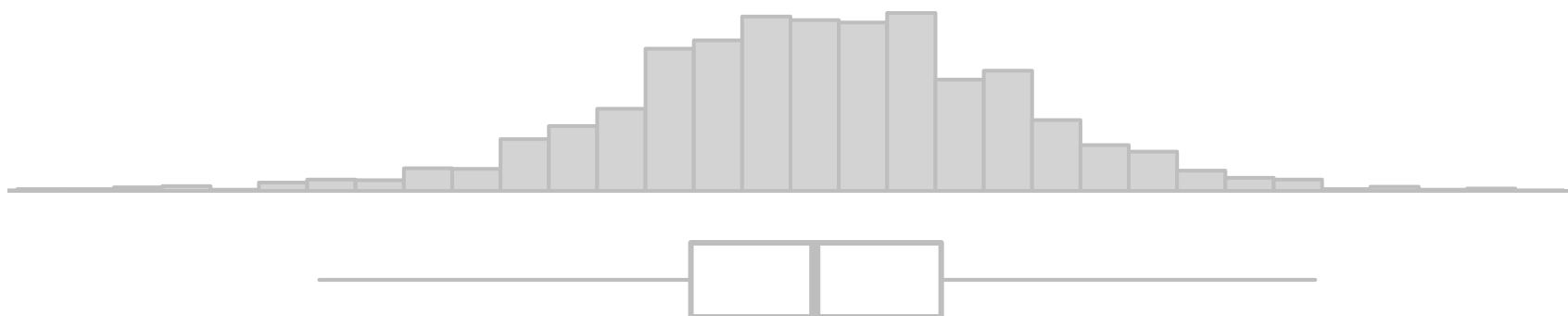


## Plots for samples of size 50

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

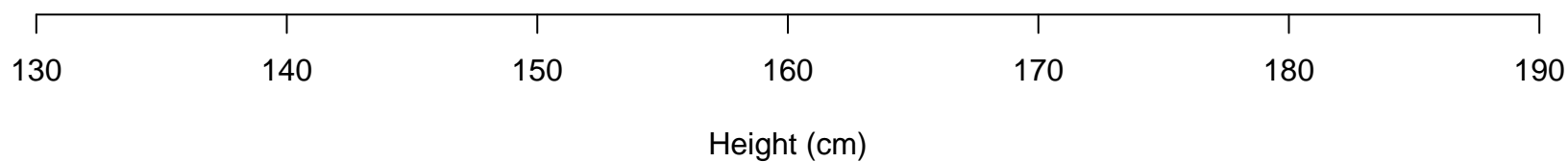
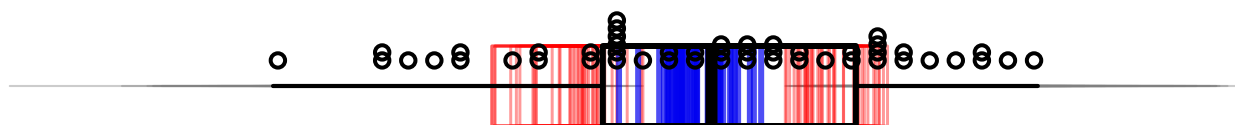


## Population distribution: The unseen world

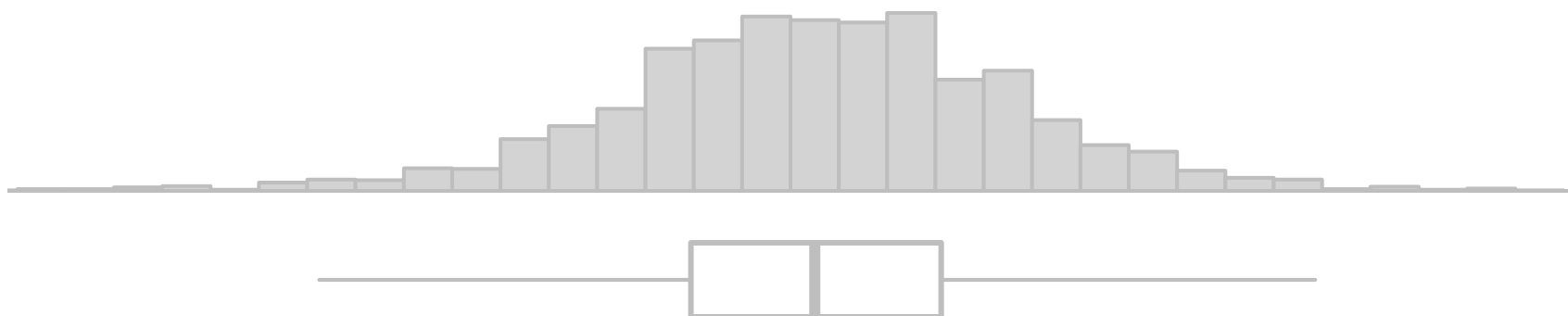


## Plots for samples of size 50

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

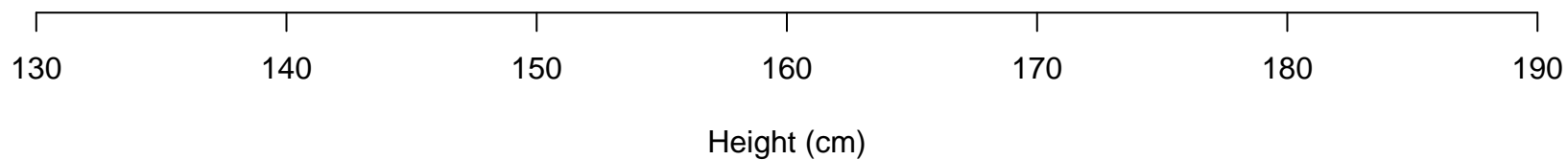
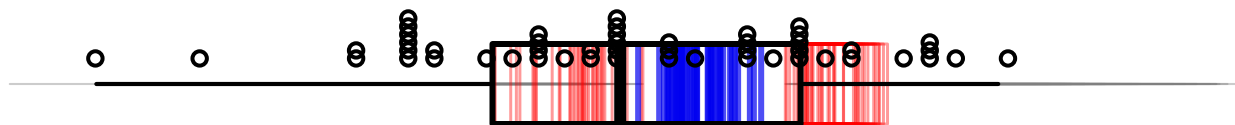


## Population distribution: The unseen world

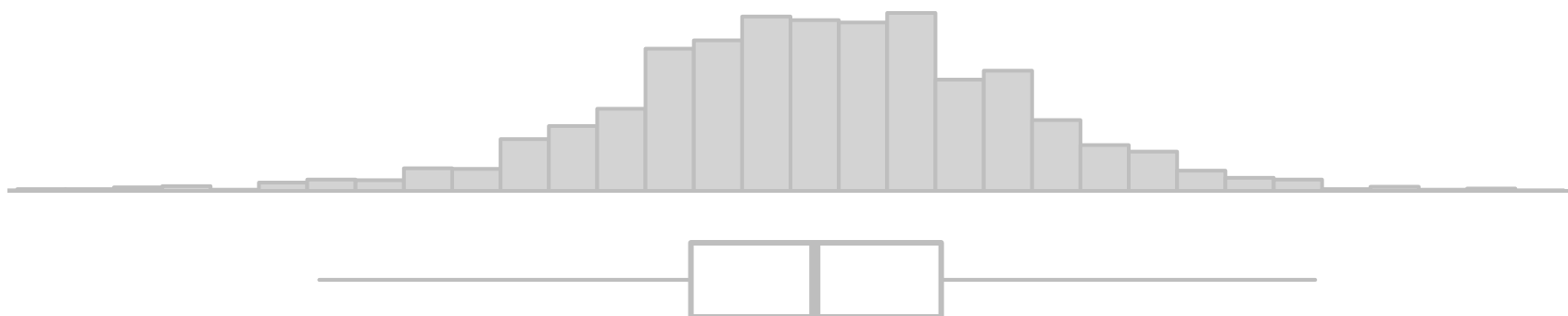


## Plots for samples of size 50

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

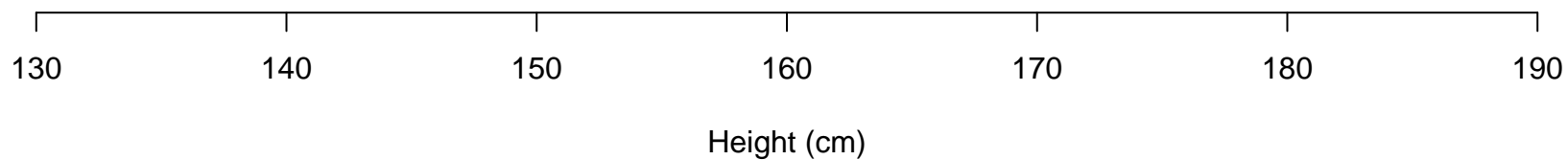
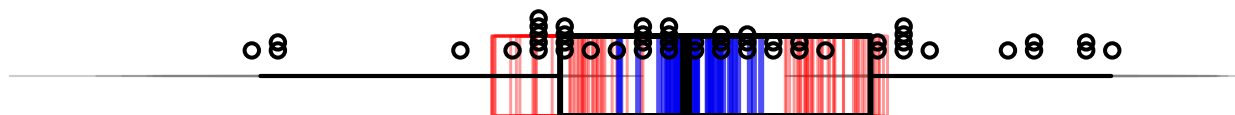


## Population distribution: The unseen world

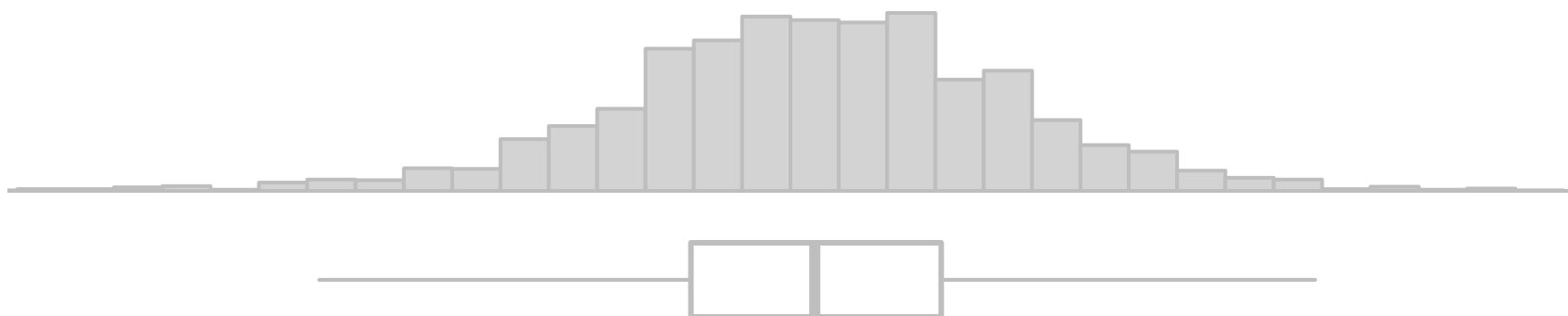


## Plots for samples of size 50

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

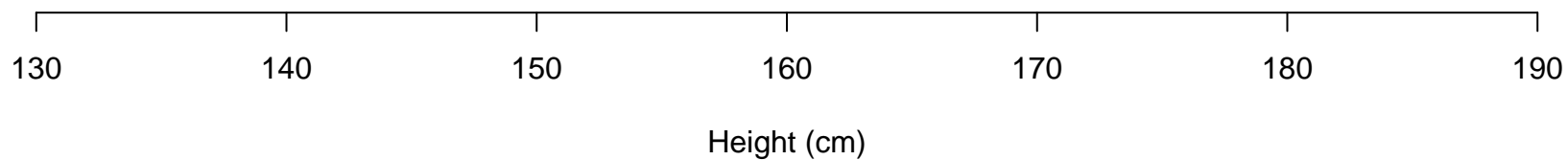
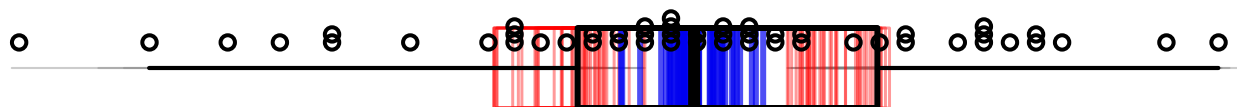


## Population distribution: The unseen world

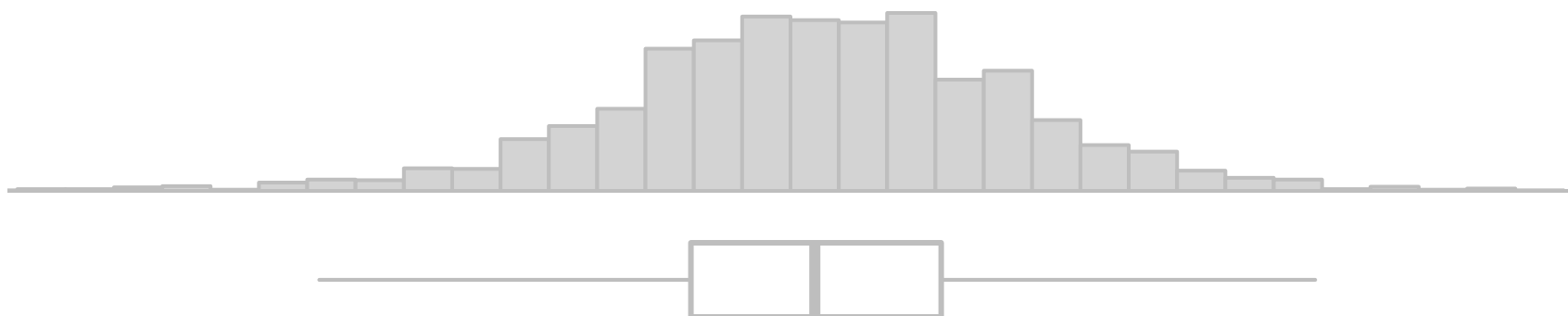


## Plots for samples of size 50

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

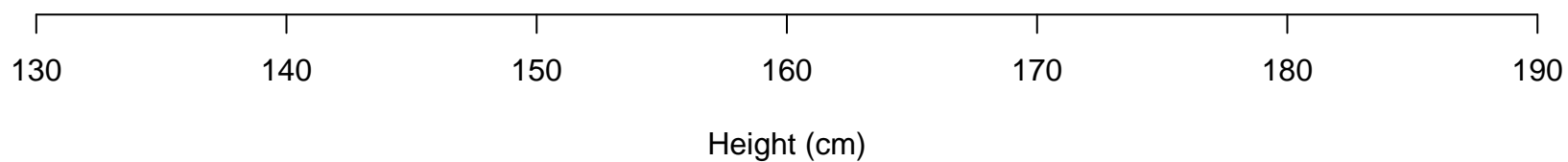
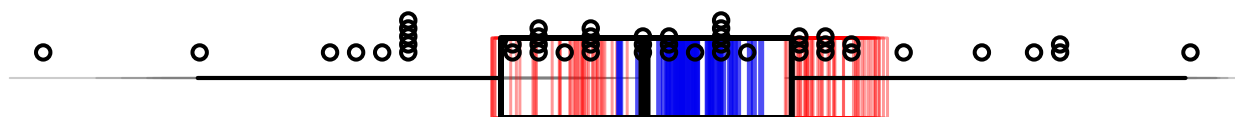


## Population distribution: The unseen world



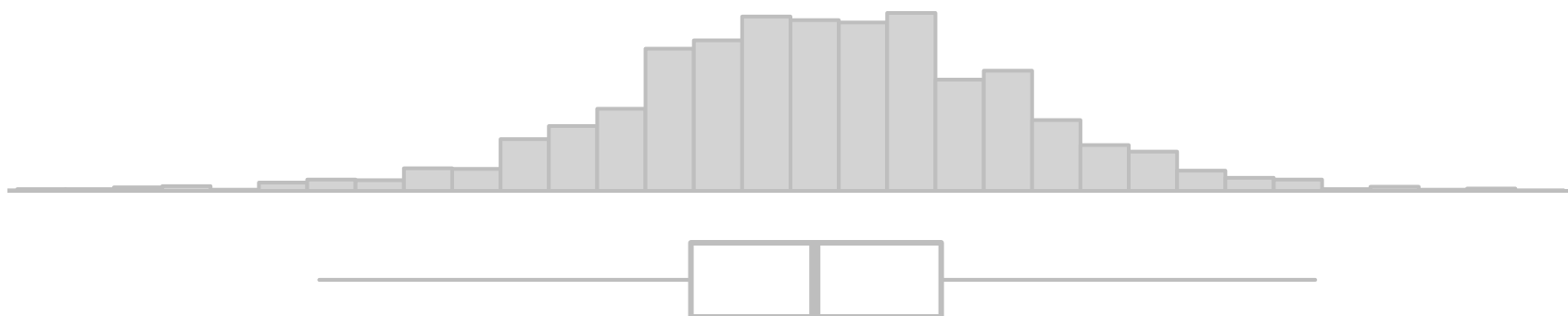
## Plots for samples of size 50

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



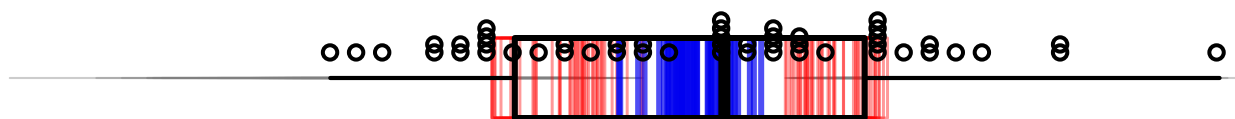


## Population distribution: The unseen world

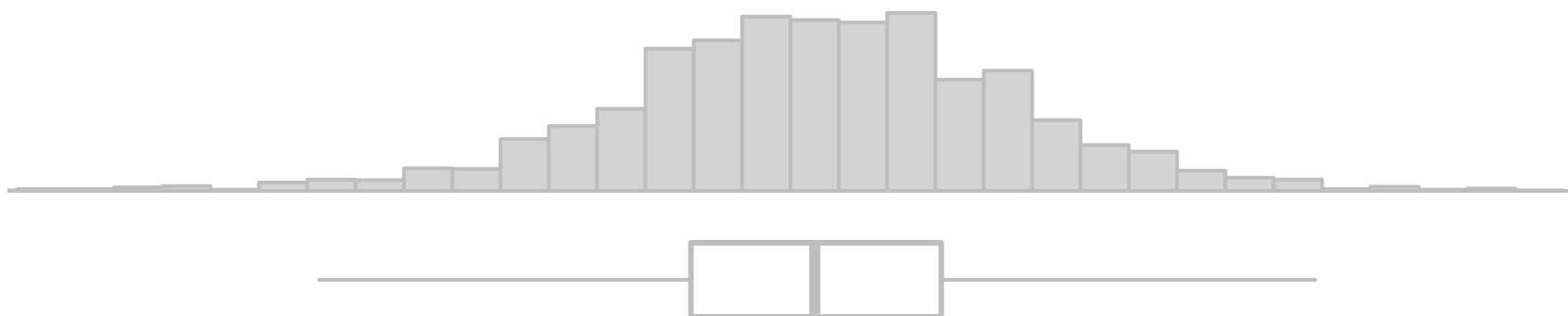


## Plots for samples of size 50

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

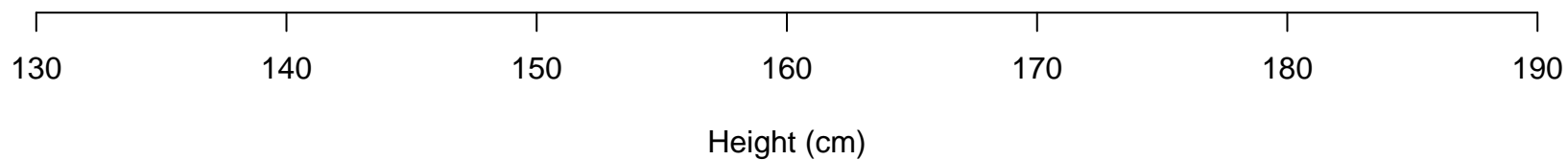
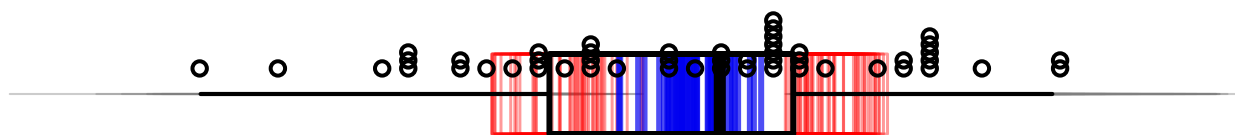


## Population distribution: The unseen world

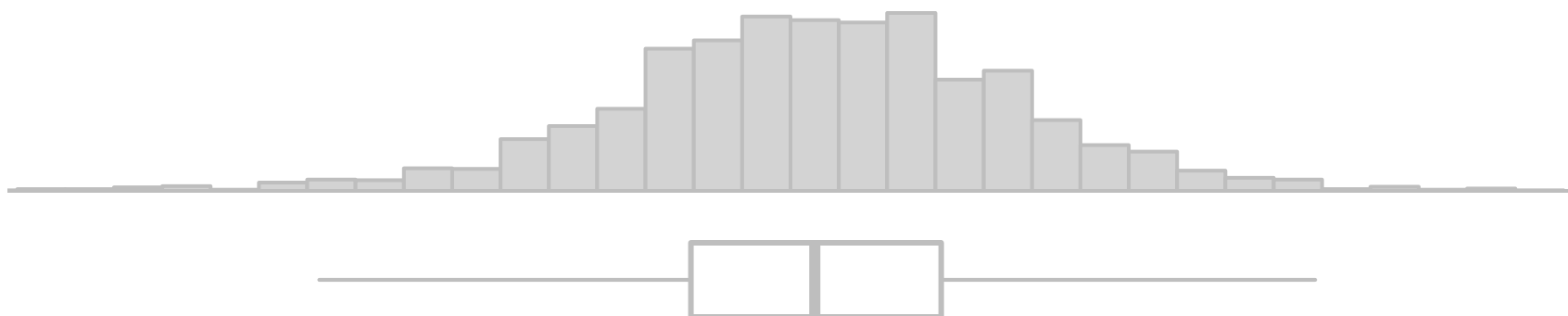


## Plots for samples of size 50

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

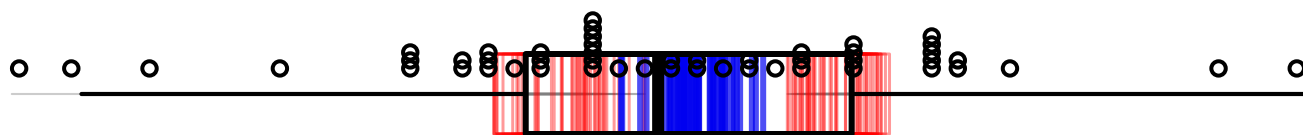


## Population distribution: The unseen world

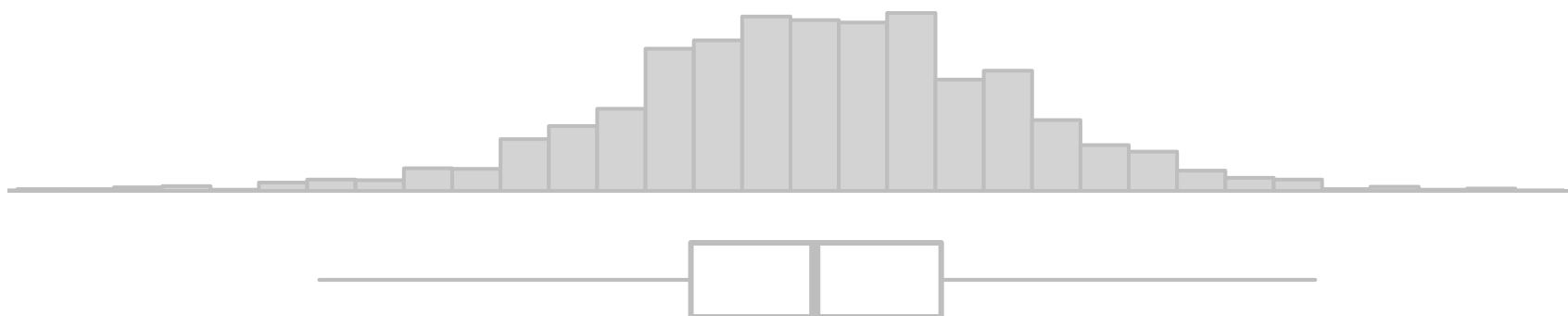


## Plots for samples of size 50

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

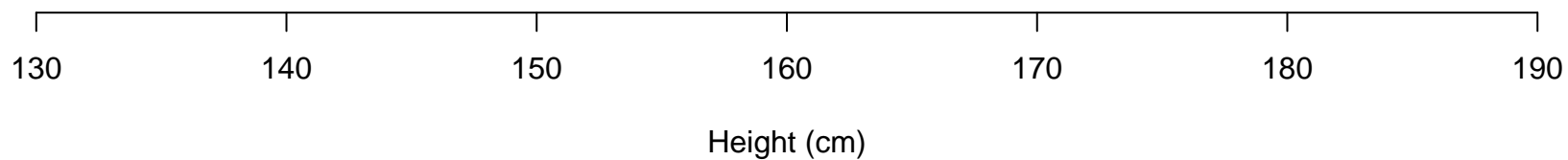
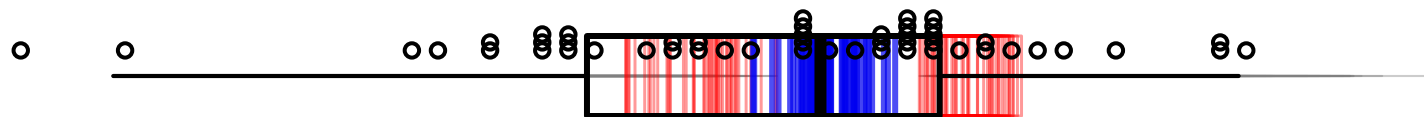


## Population distribution: The unseen world

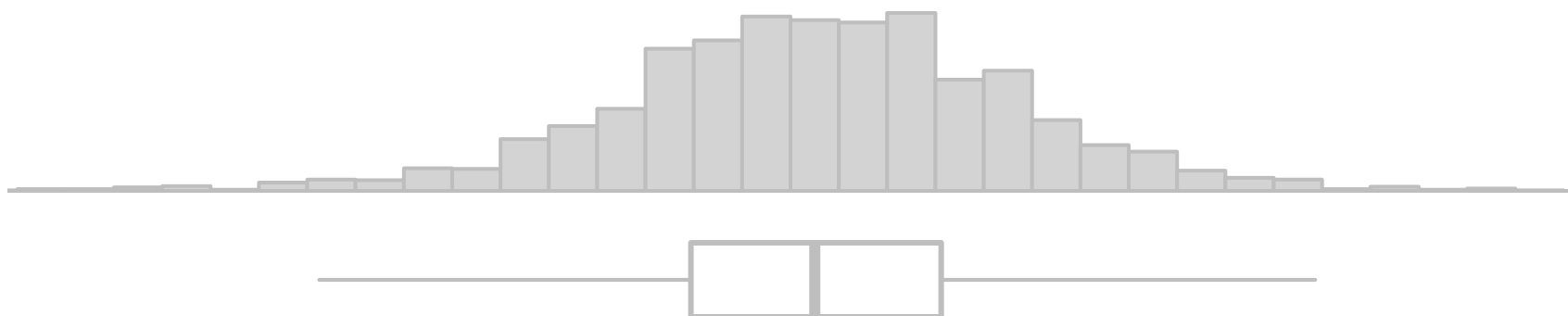


## Plots for samples of size 50

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

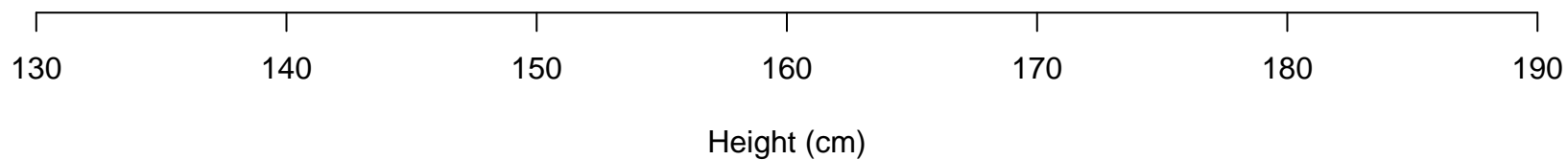
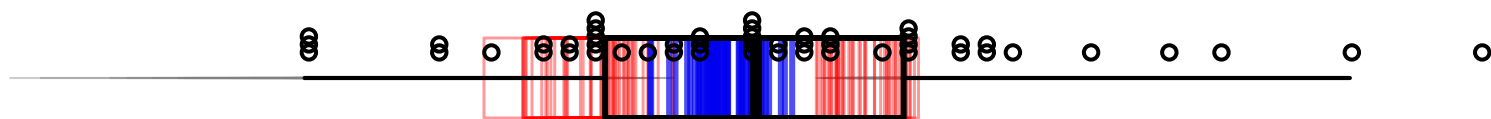


## Population distribution: The unseen world

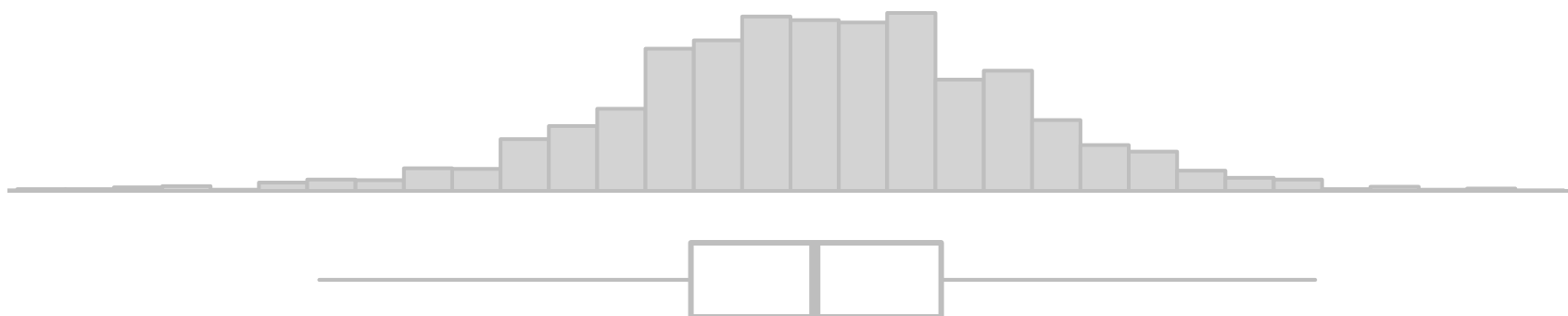


## Plots for samples of size 50

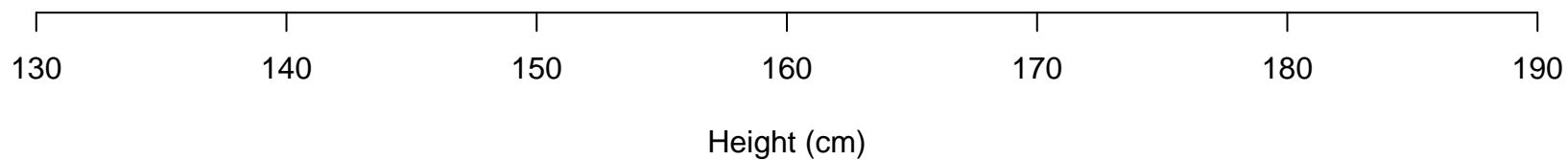
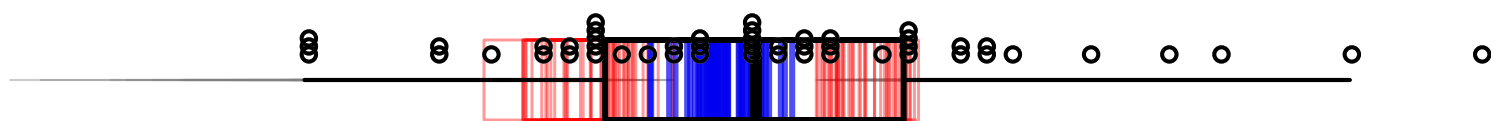
*(An investigator only gets to see one frame from this movie)*



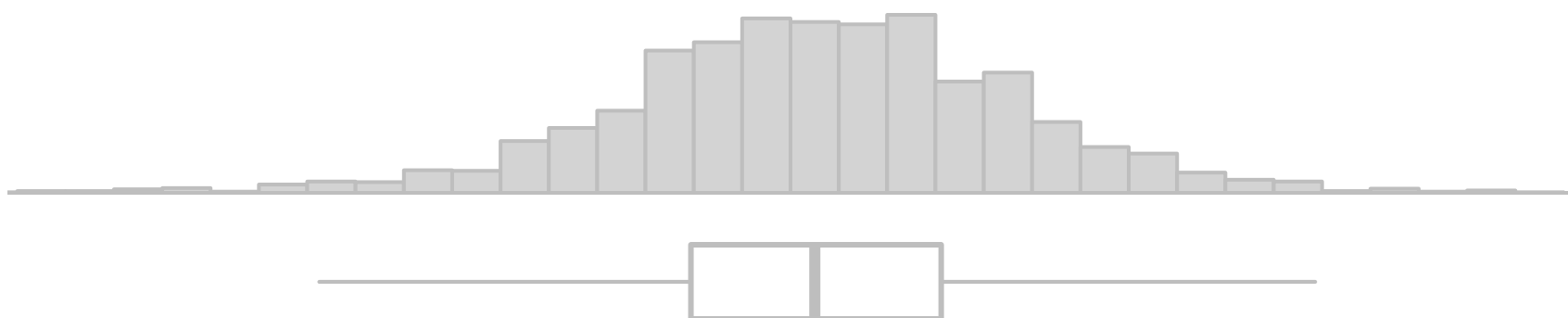
Population distribution: The unseen world



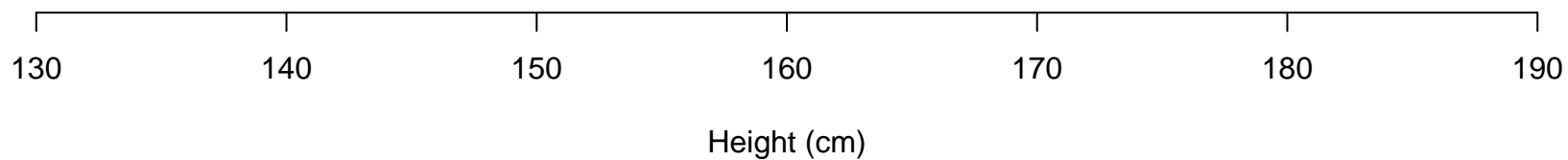
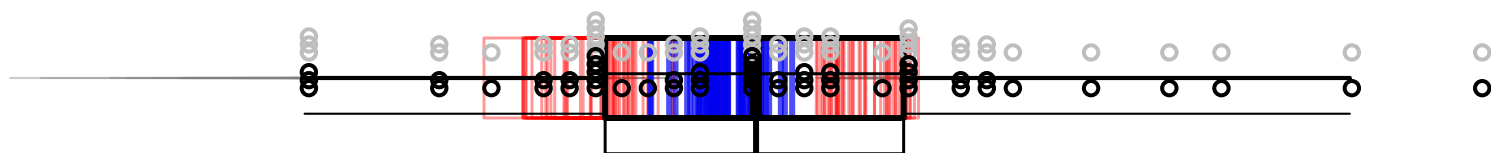
Plot of samples of size 50



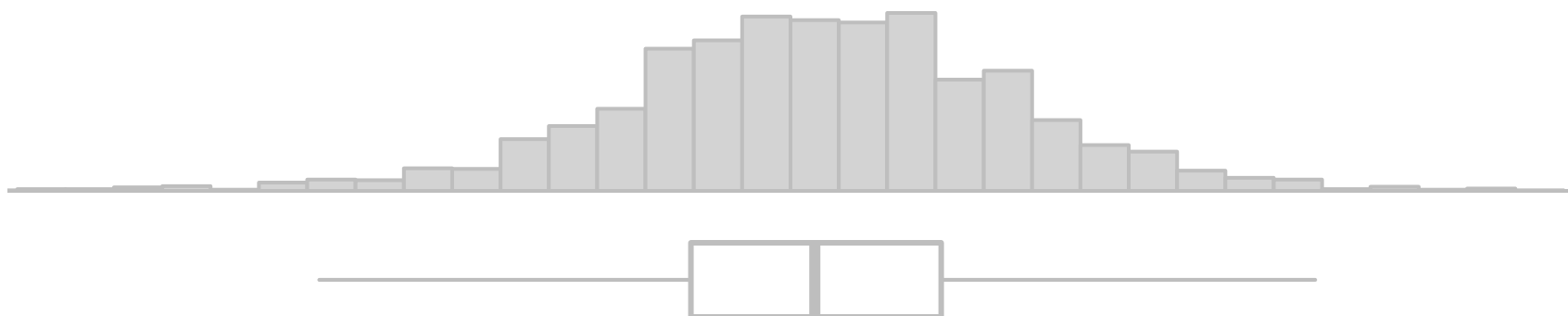
Population distribution: The unseen world



Plots for samples of size 50  
Our Sample

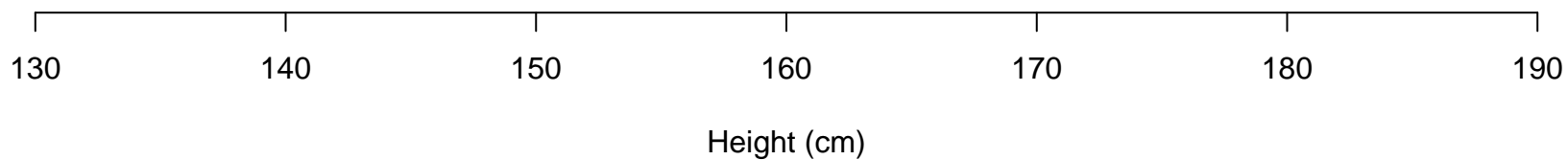
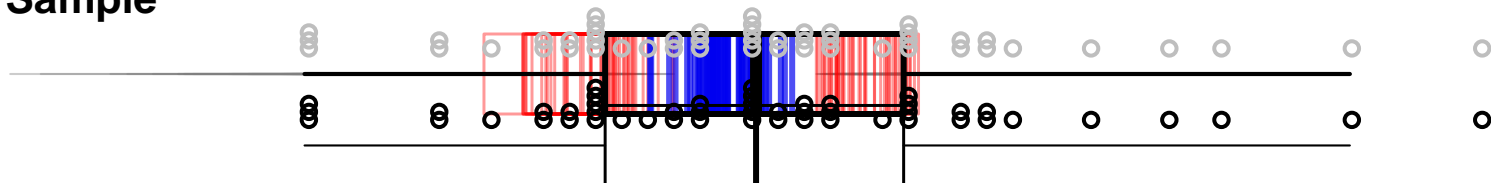


Population distribution: The unseen world



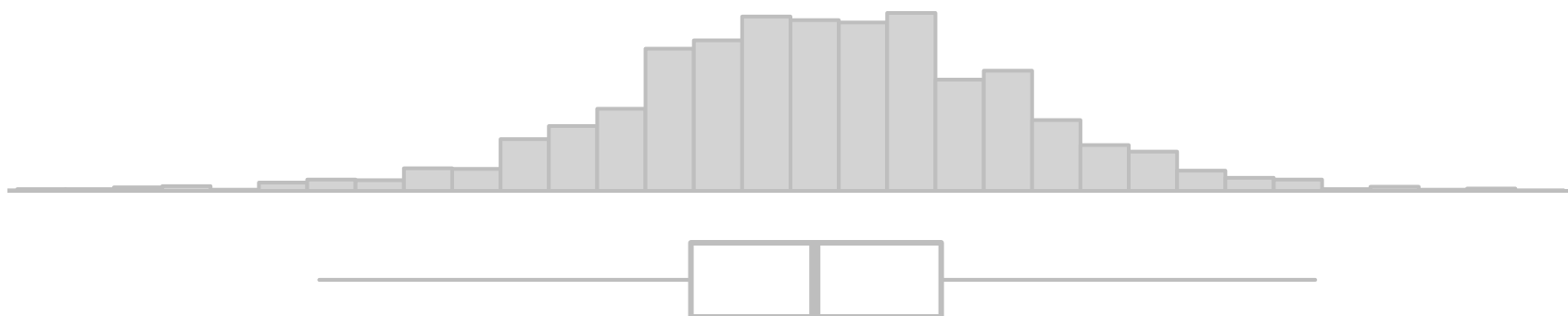
Plots for samples of size 50

Our Sample



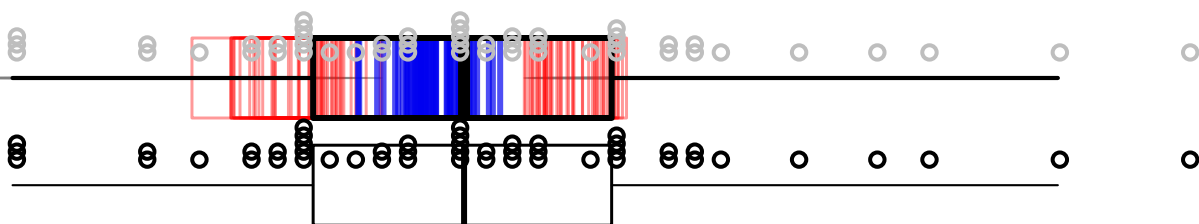


Population distribution: The unseen world

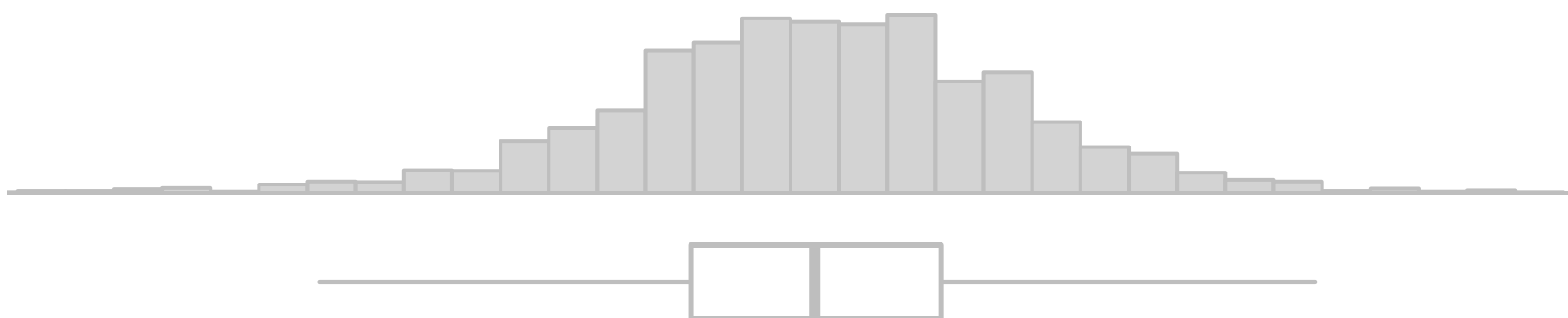


Plots for samples of size 50

Our Sample

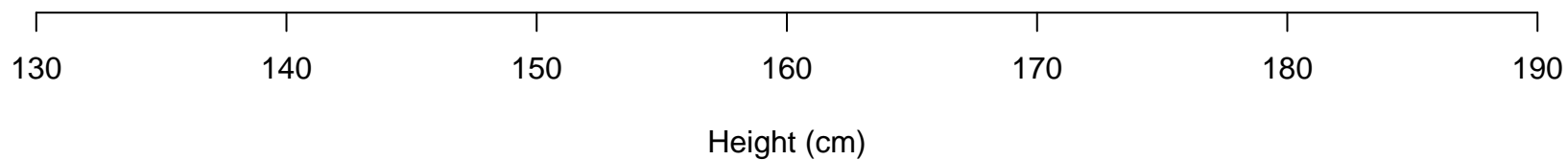
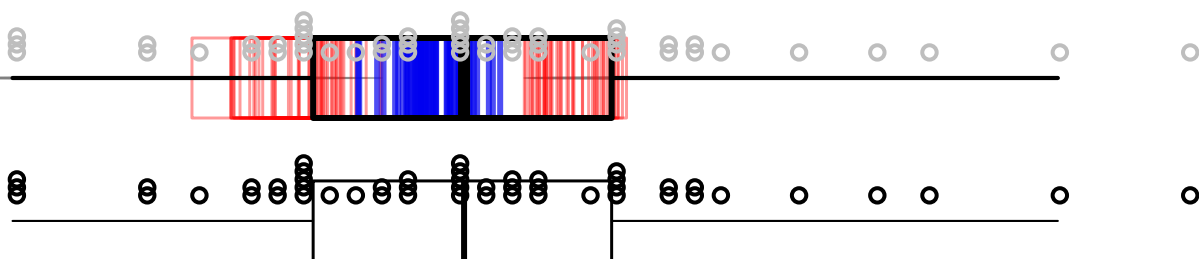


Population distribution: The unseen world

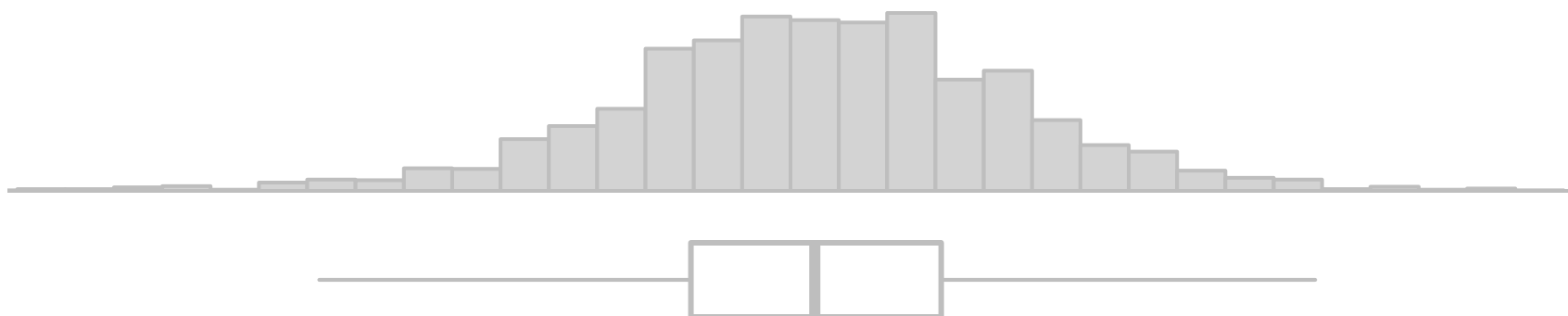


Plots for samples of size 50

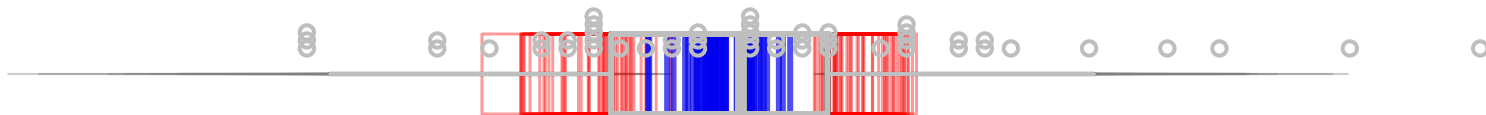
Our Sample



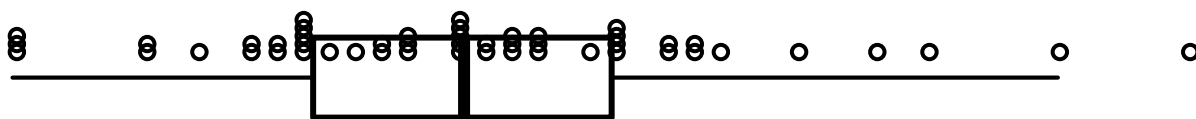
Population distribution: The unseen world



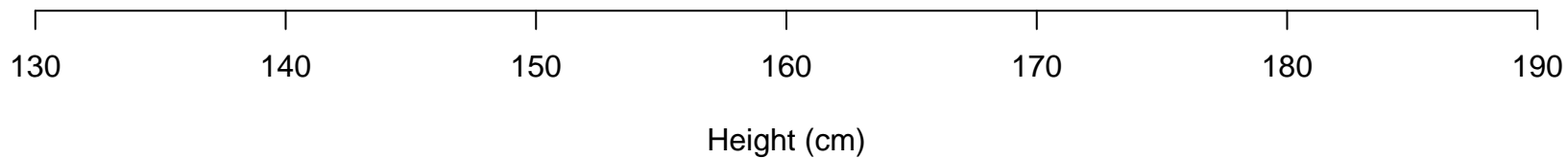
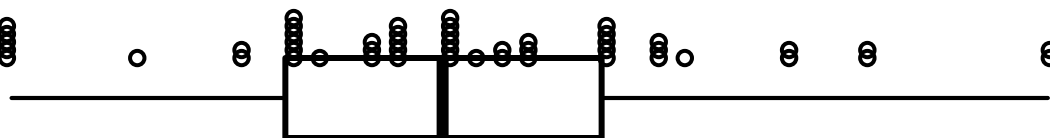
Plots for samples of size 50



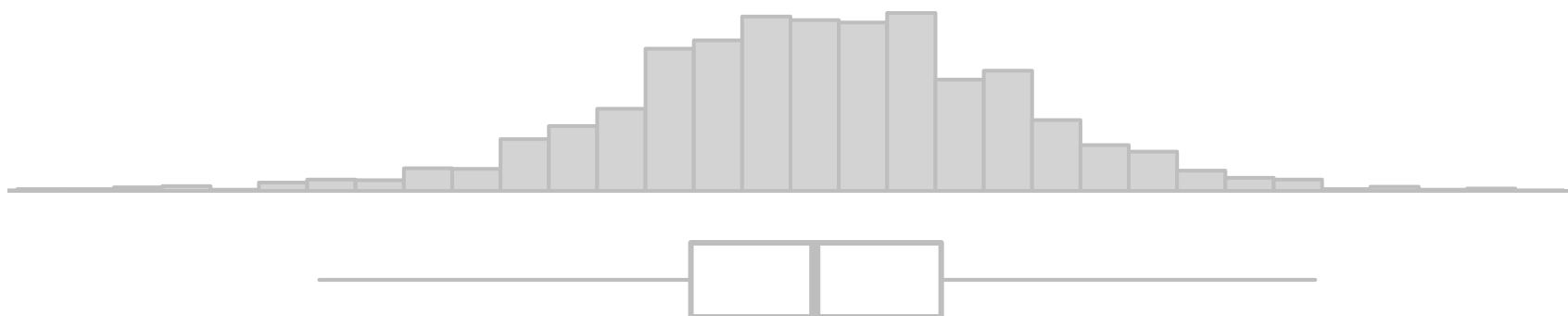
Our Sample



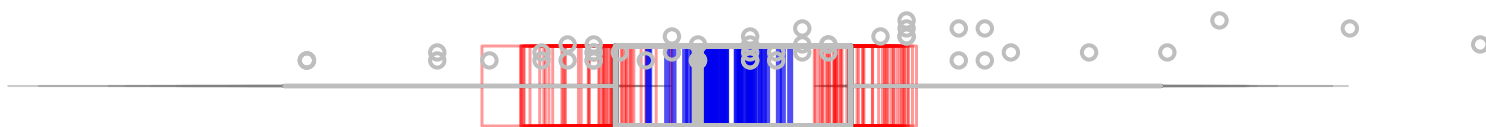
Bootstrap Re-samples



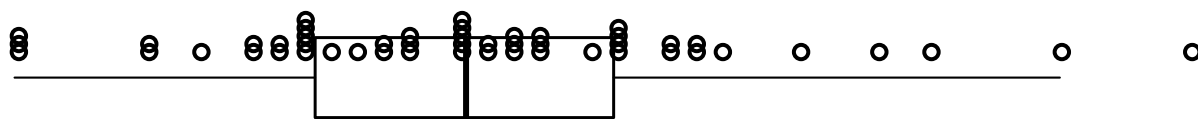
Population distribution: The unseen world



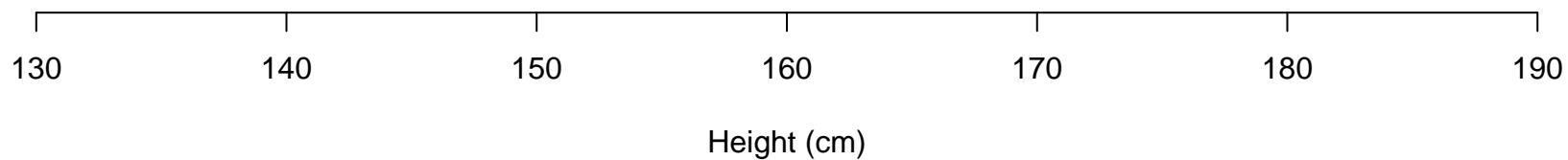
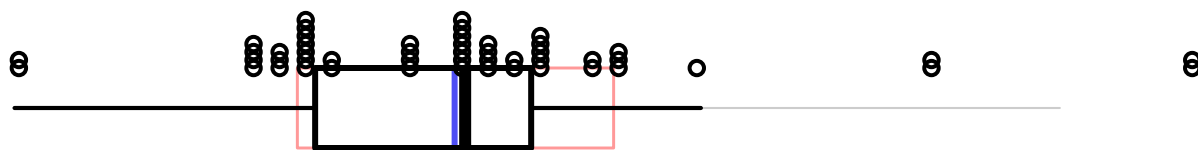
Plots for samples of size 50



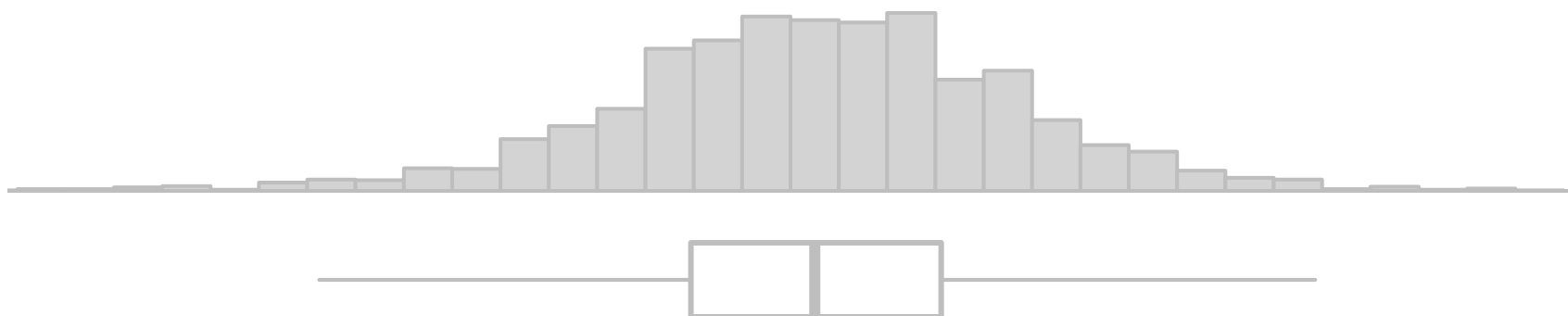
Our Sample



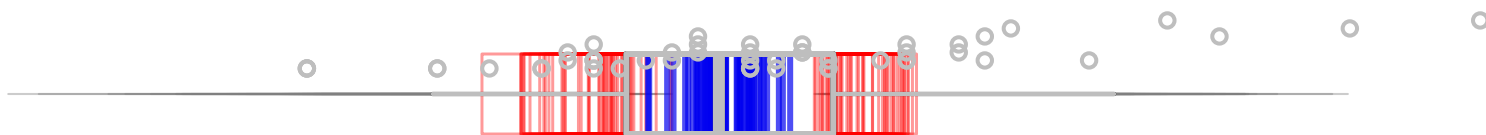
Bootstrap Re-samples



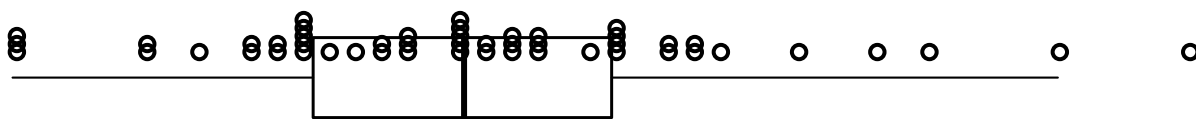
Population distribution: The unseen world



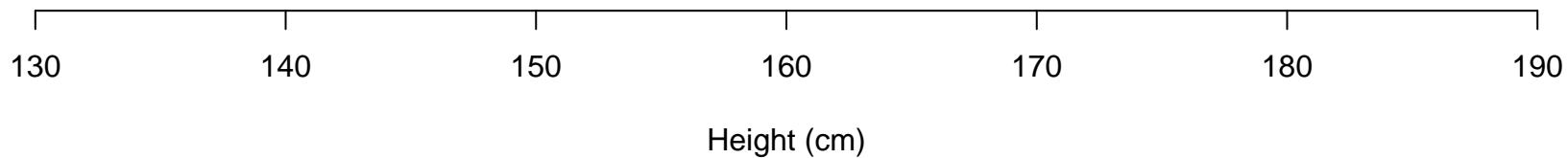
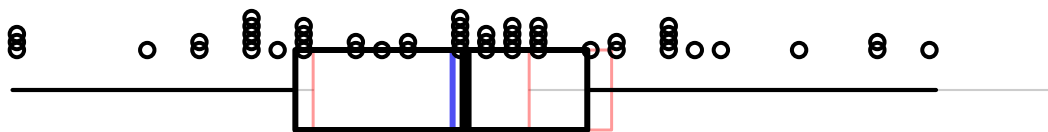
Plots for samples of size 50



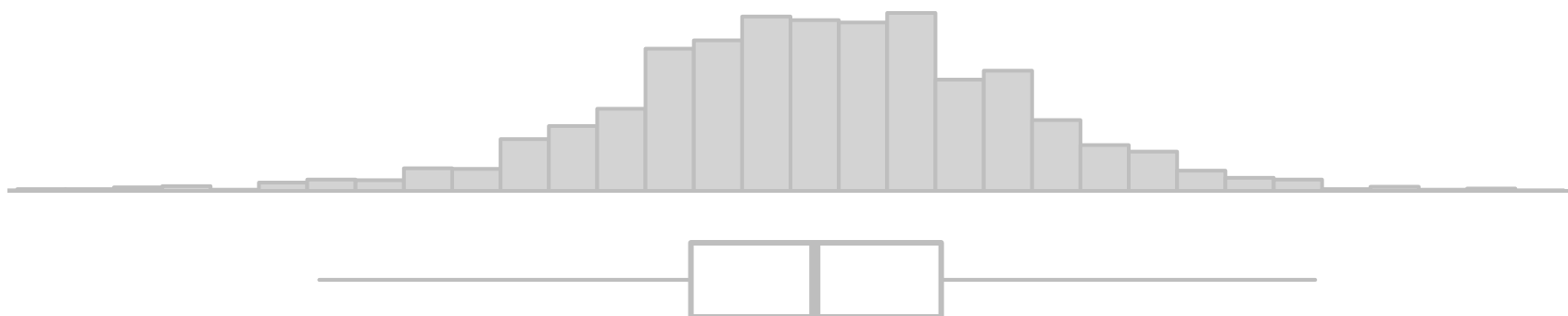
Our Sample



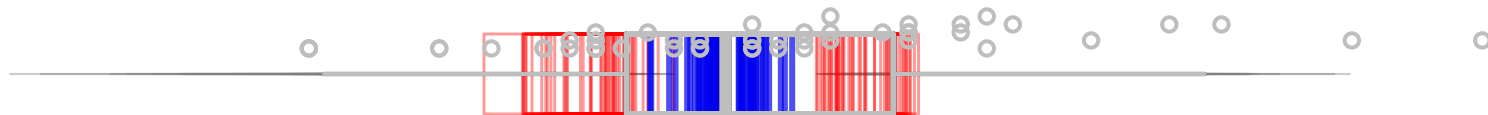
Bootstrap Re-samples



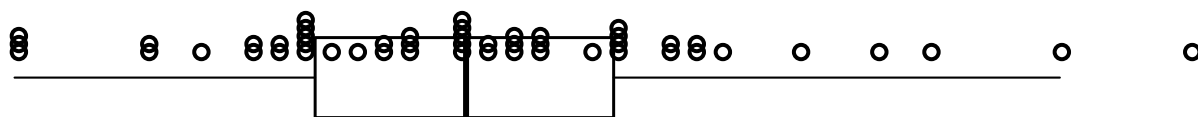
Population distribution: The unseen world



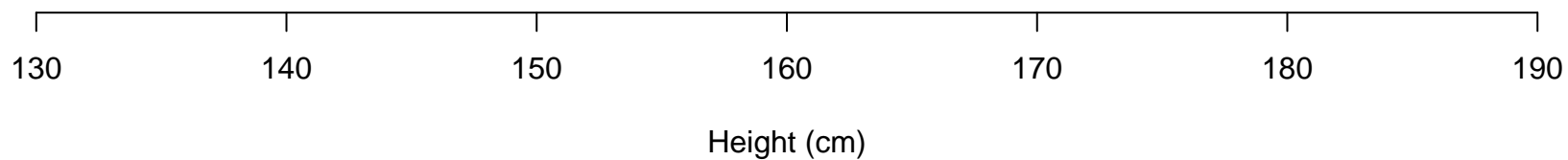
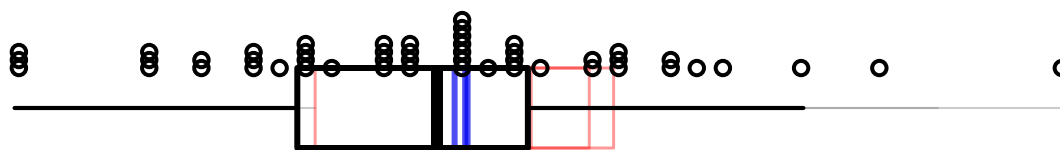
Plots for samples of size 50



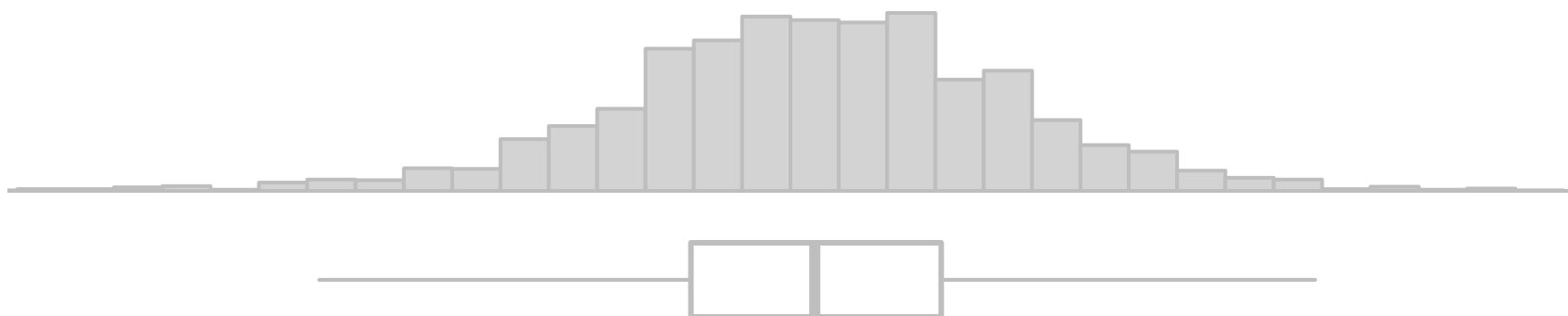
Our Sample



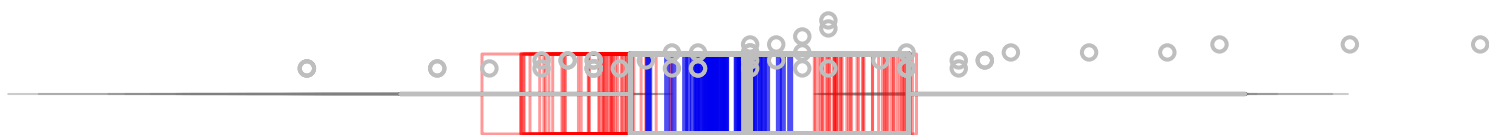
Bootstrap Re-samples



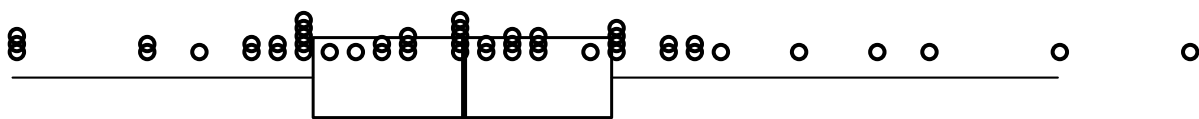
Population distribution: The unseen world



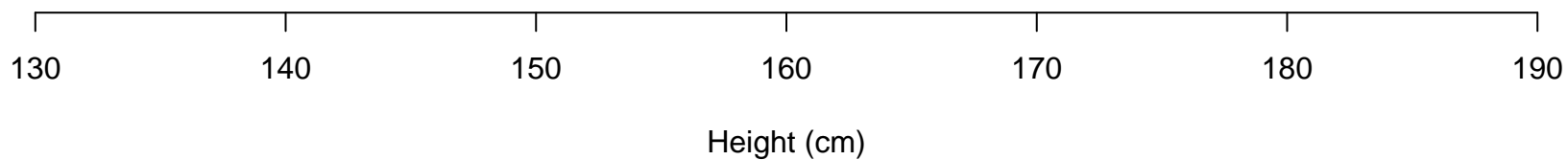
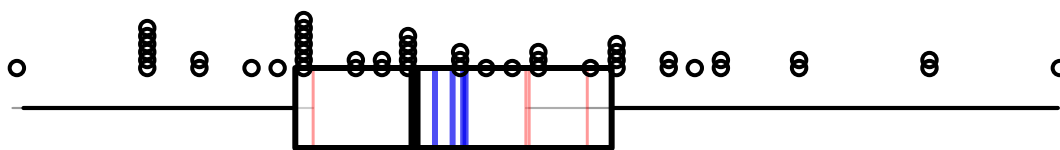
Plots for samples of size 50



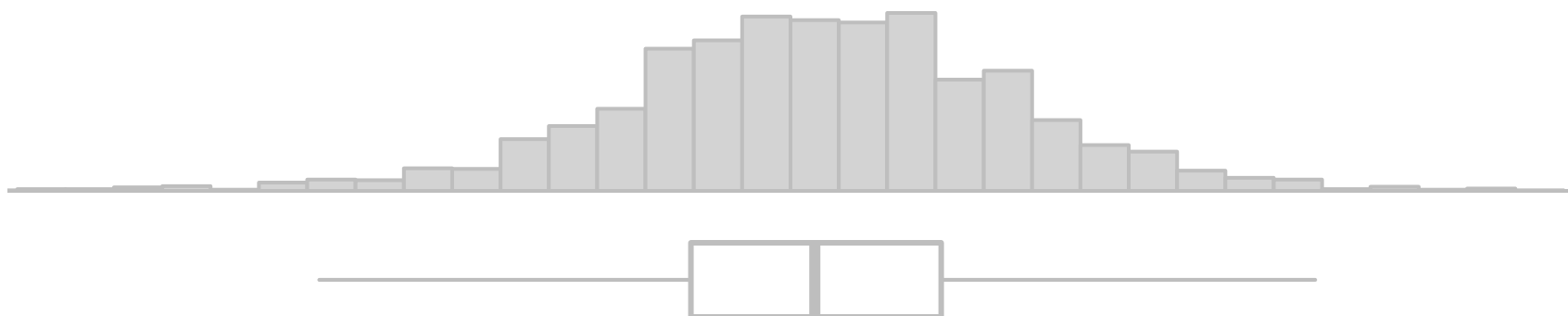
Our Sample



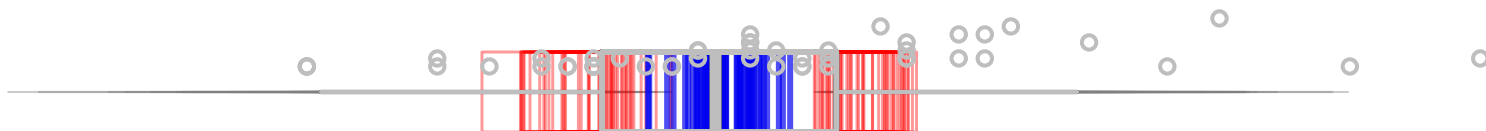
Bootstrap Re-samples



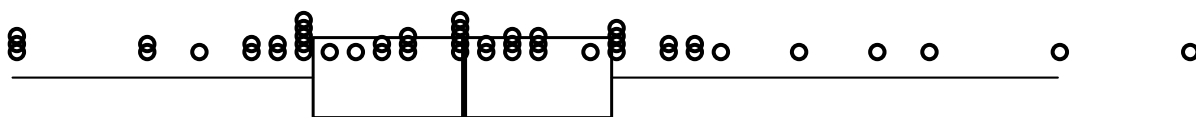
Population distribution: The unseen world



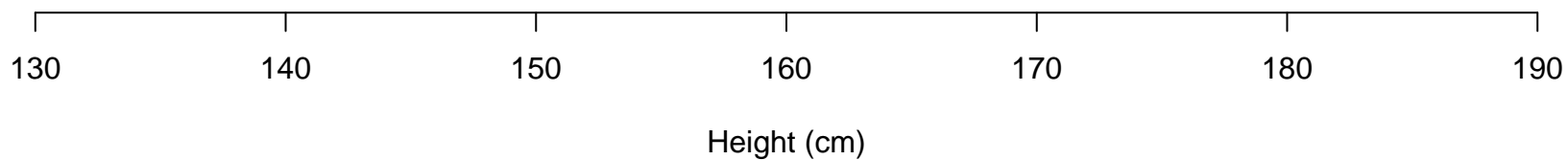
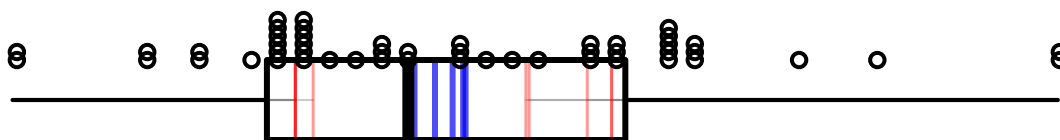
Plots for samples of size 50



Our Sample

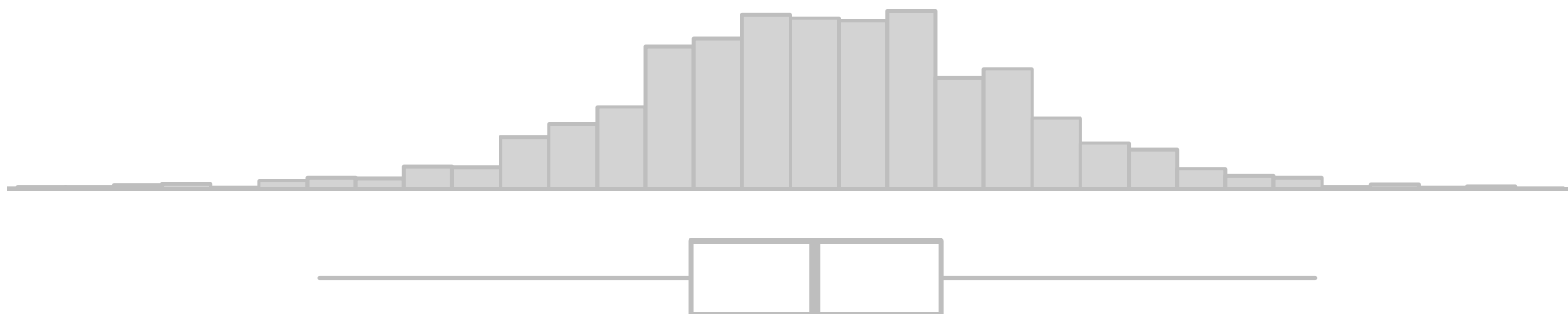


Bootstrap Re-samples

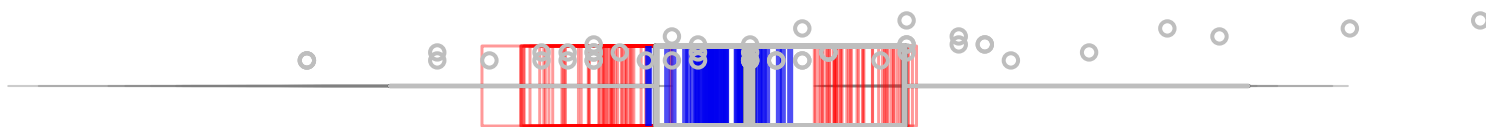




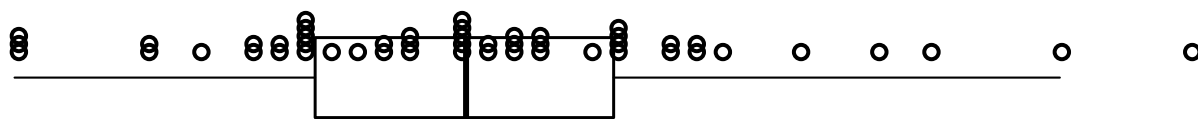
Population distribution: The unseen world



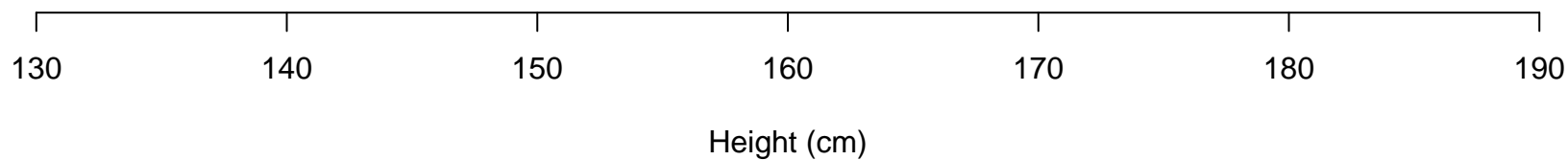
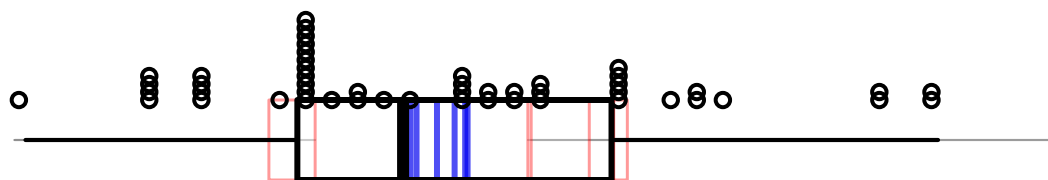
Plots for samples of size 50



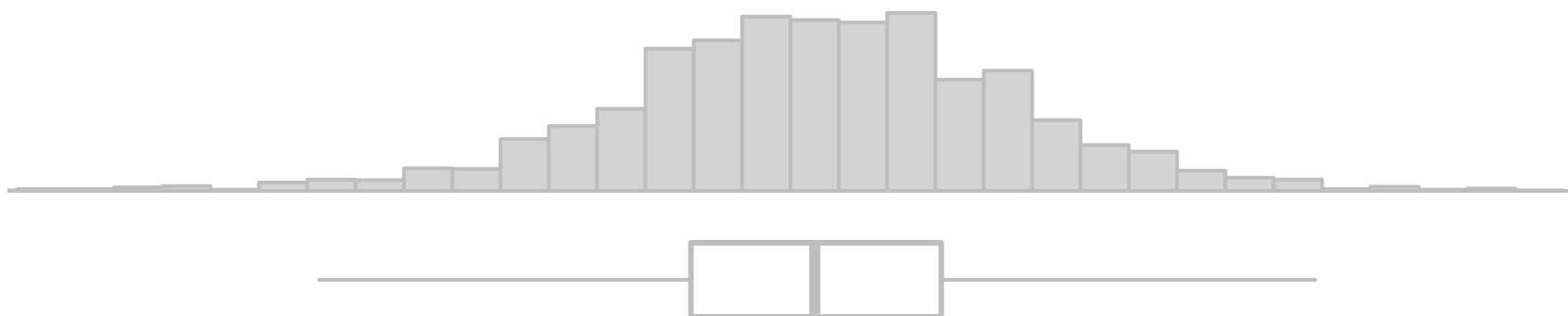
Our Sample



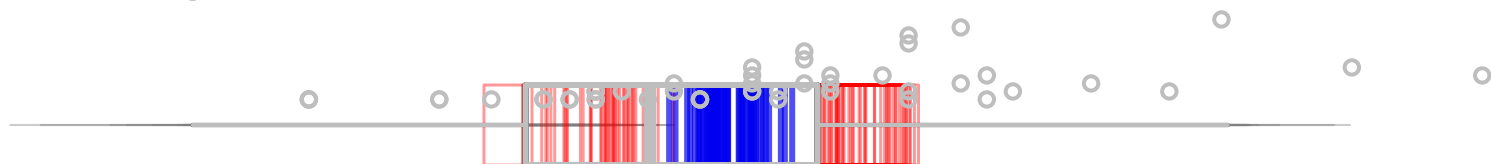
Bootstrap Re-samples



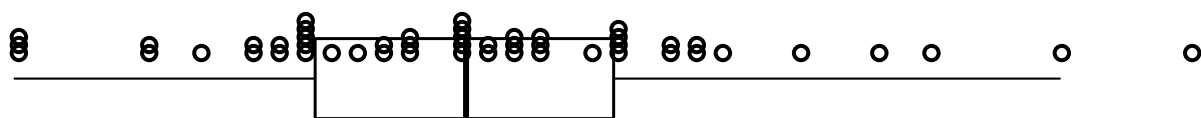
Population distribution: The unseen world



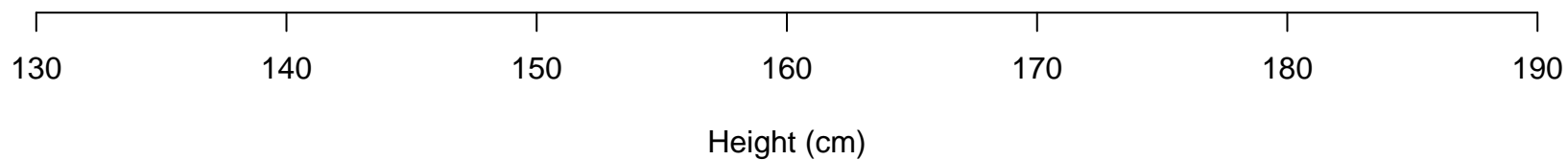
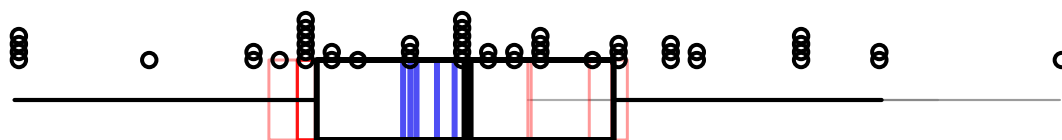
Plots for samples of size 50



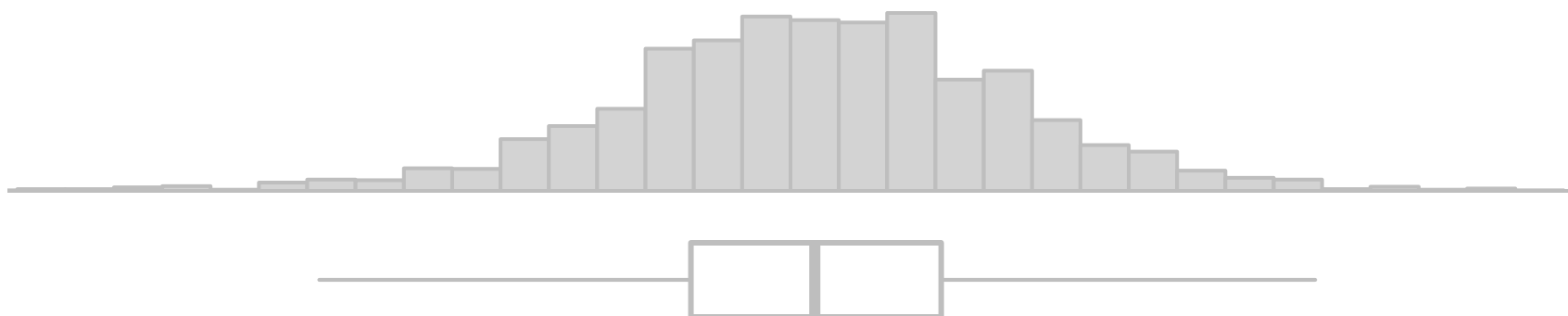
Our Sample



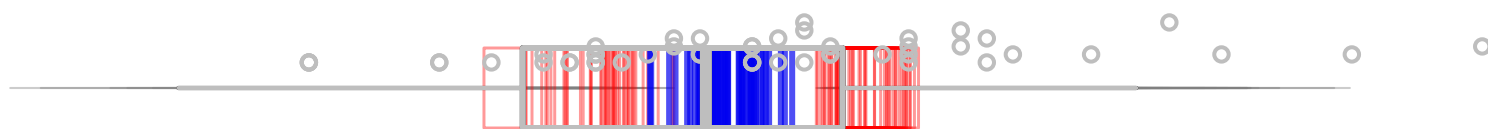
Bootstrap Re-samples



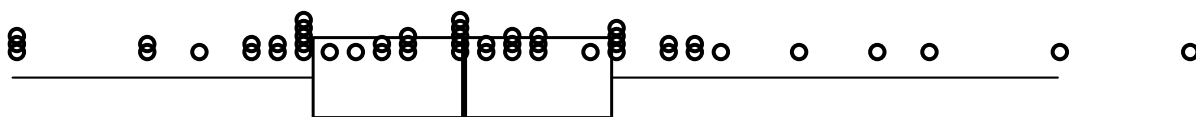
Population distribution: The unseen world



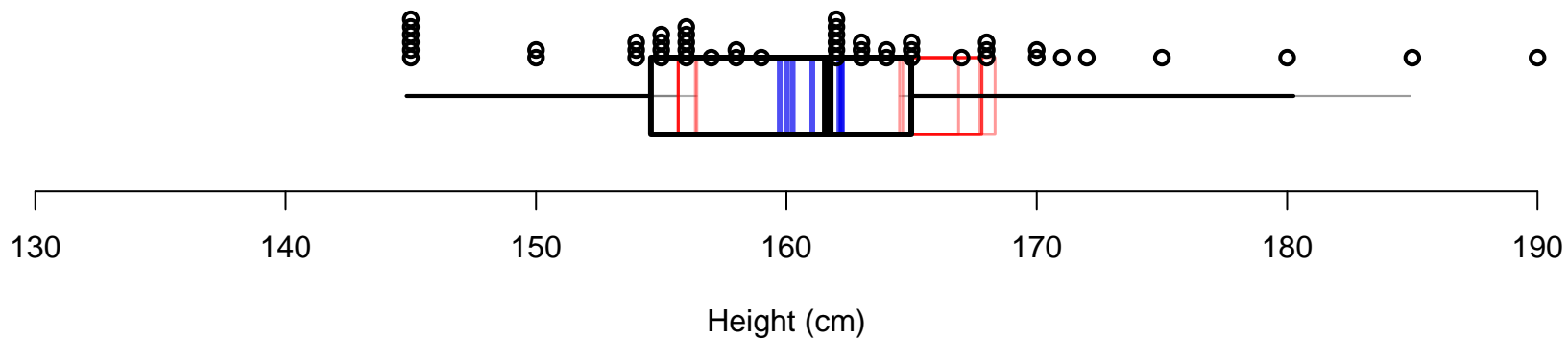
Plots for samples of size 50



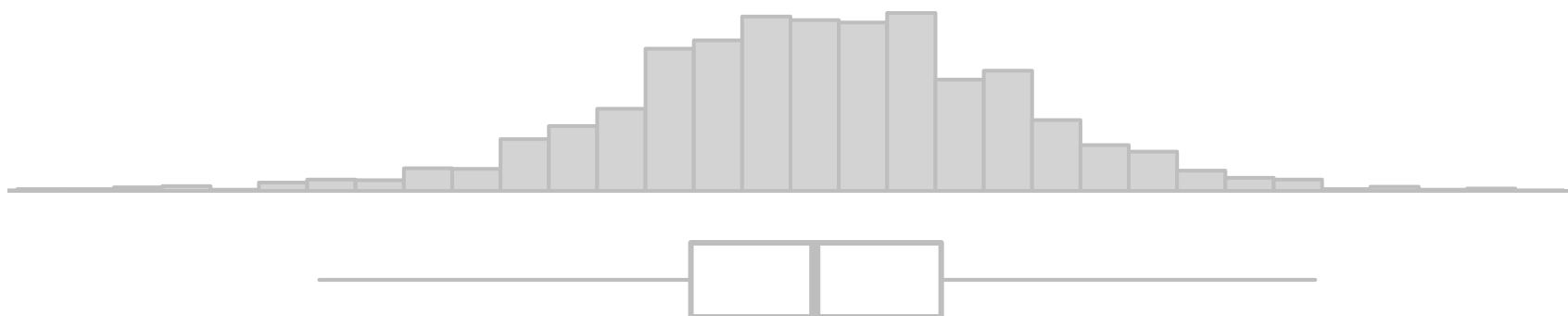
Our Sample



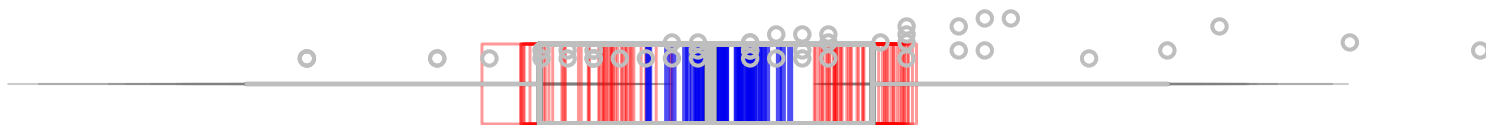
Bootstrap Re-samples



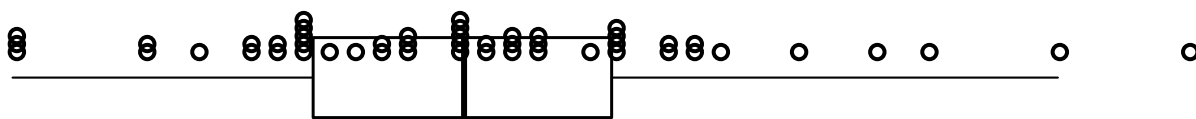
Population distribution: The unseen world



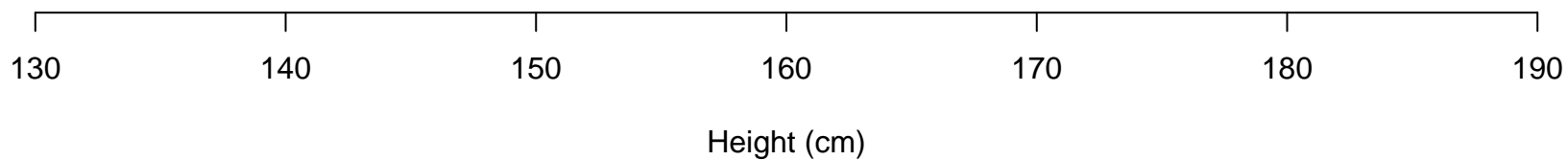
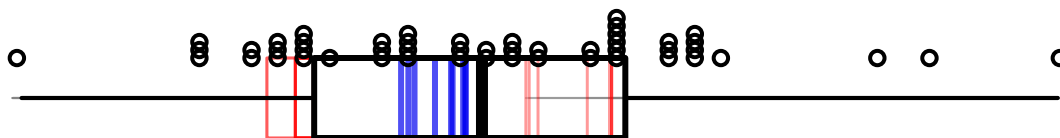
Plots for samples of size 50



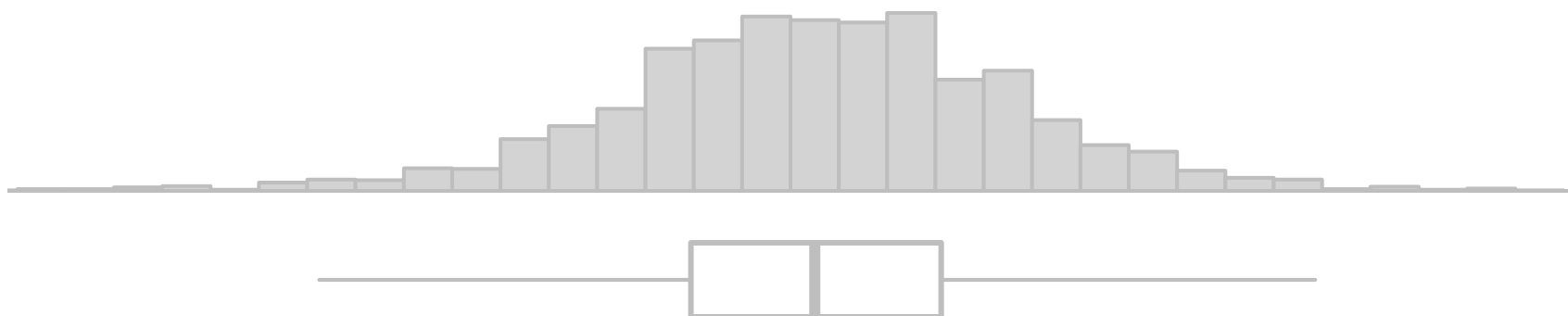
Our Sample



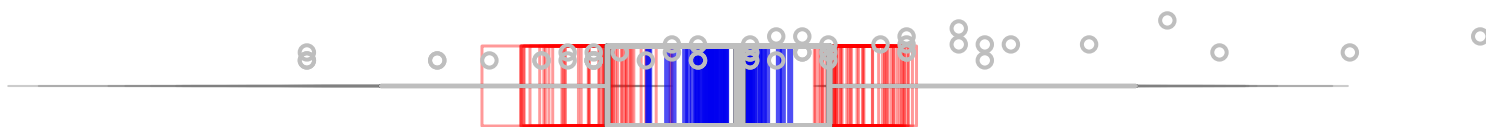
Bootstrap Re-samples



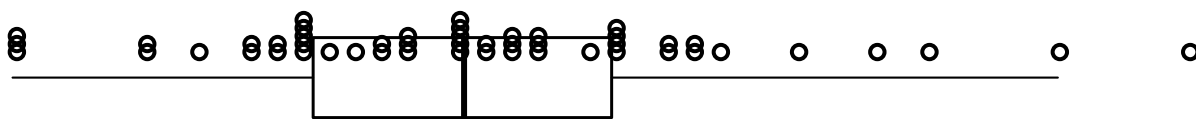
## Population distribution: The unseen world



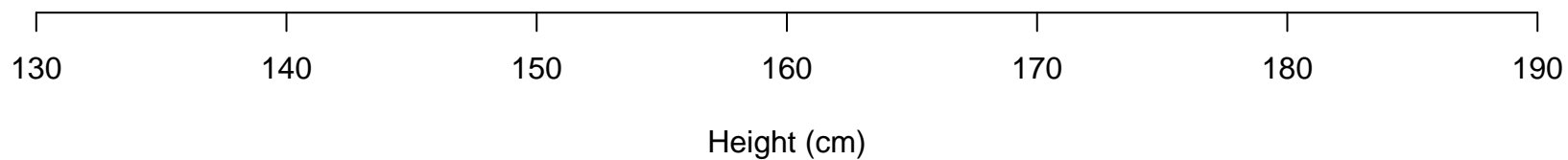
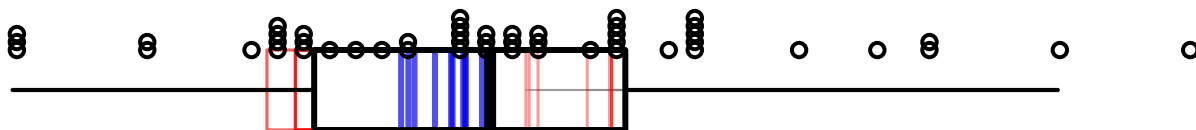
## Plots for samples of size 50



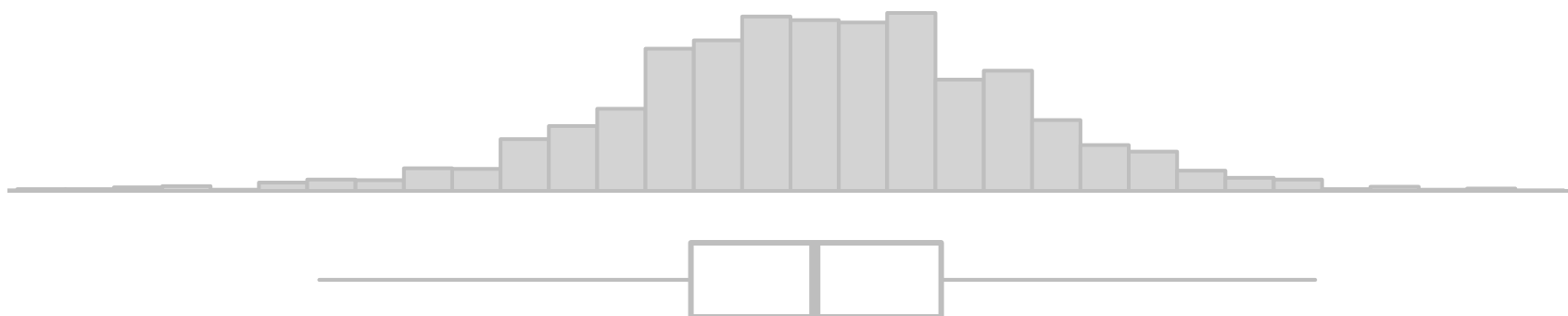
## Our Sample



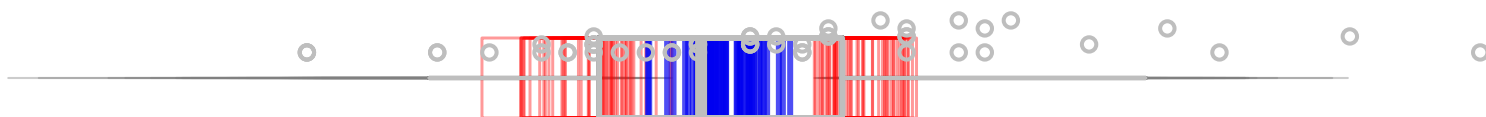
## Bootstrap Re-samples



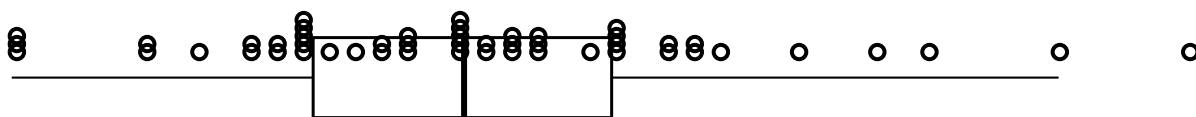
Population distribution: The unseen world



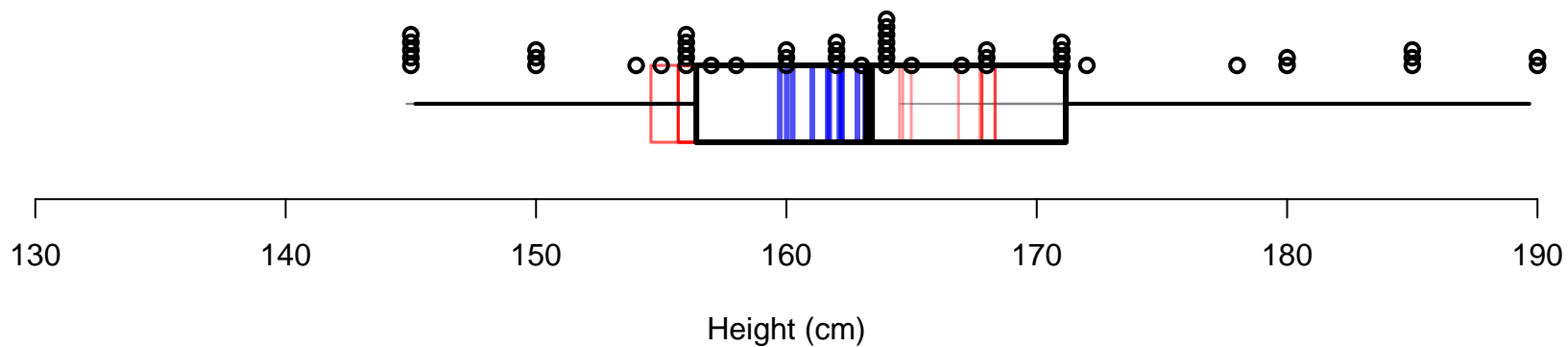
Plots for samples of size 50



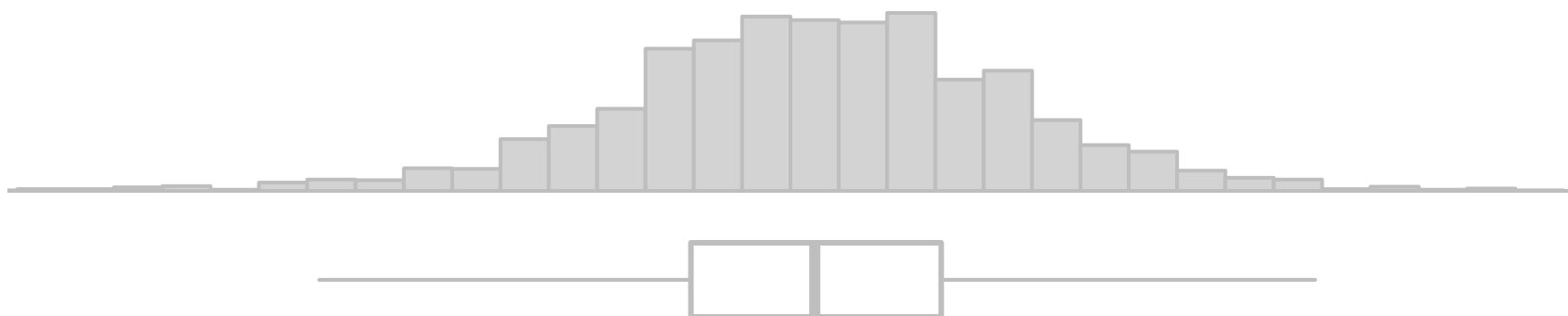
Our Sample



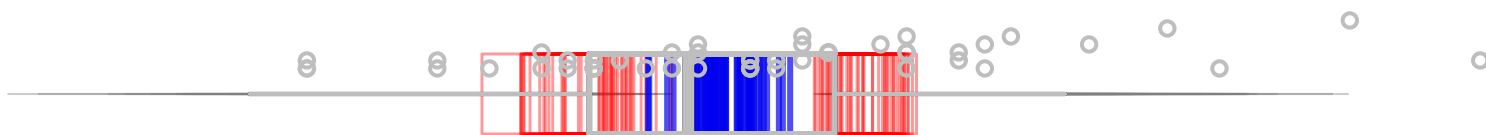
Bootstrap Re-samples



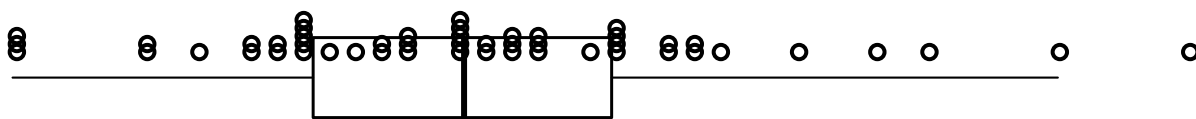
Population distribution: The unseen world



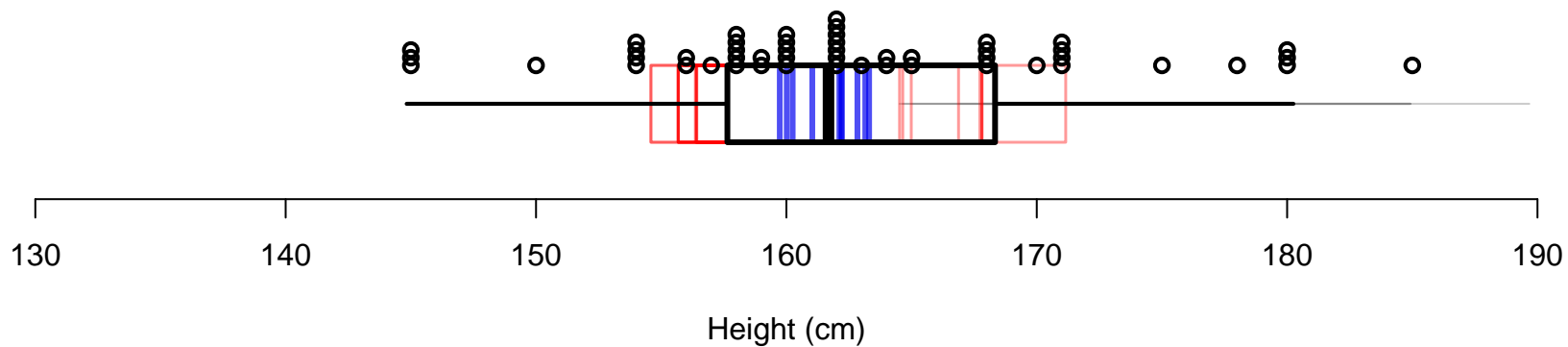
Plots for samples of size 50



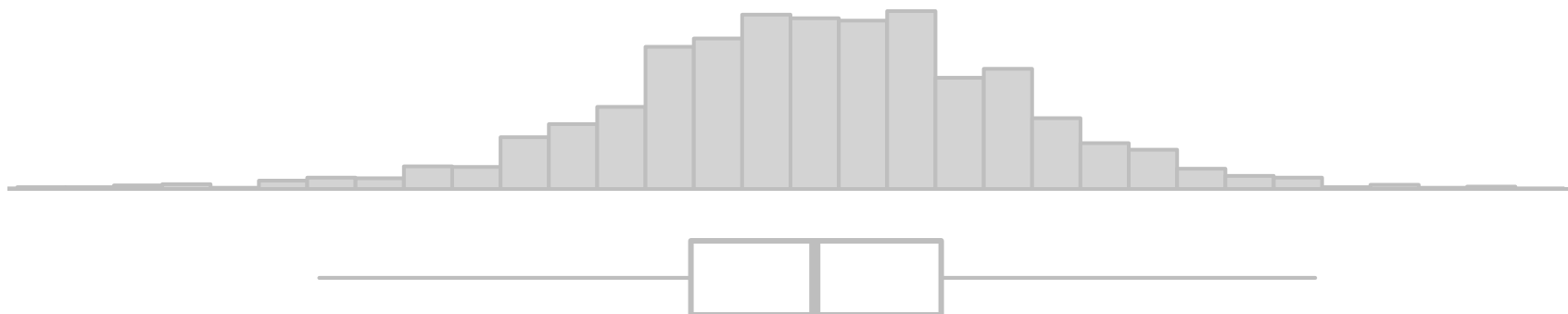
Our Sample



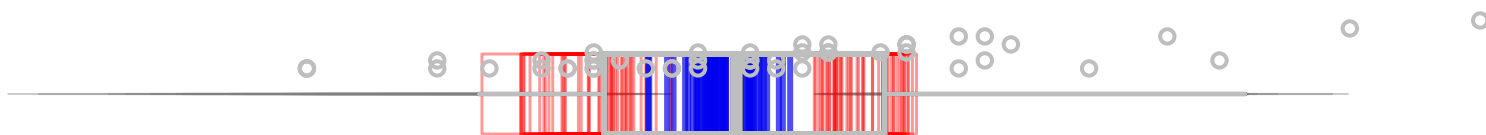
Bootstrap Re-samples



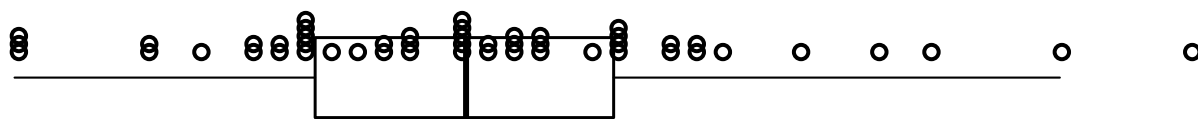
Population distribution: The unseen world



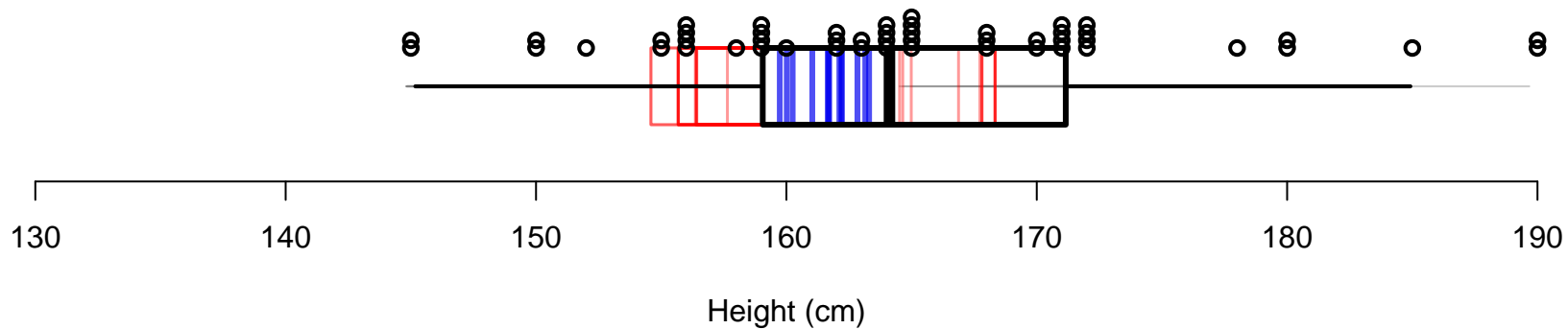
Plots for samples of size 50



Our Sample

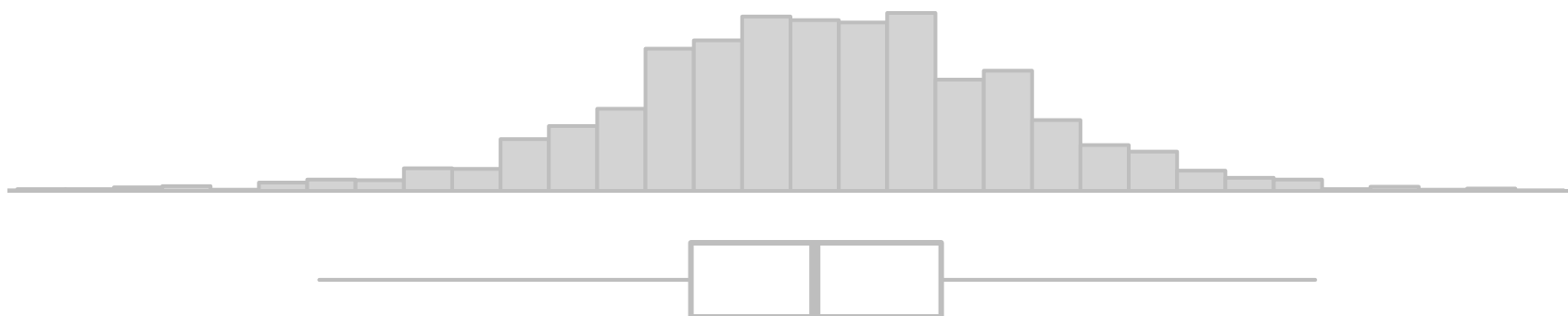


Bootstrap Re-samples

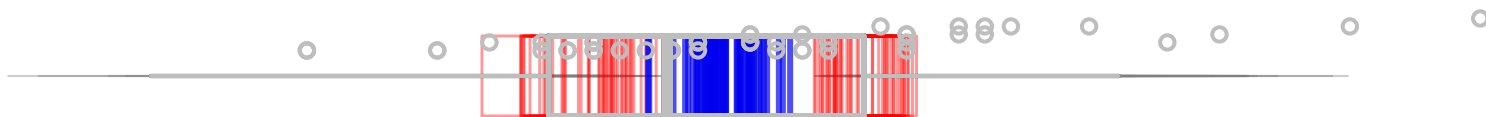




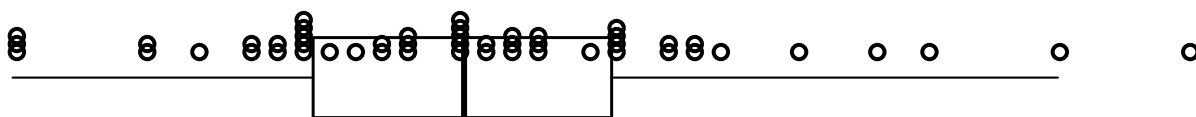
## Population distribution: The unseen world



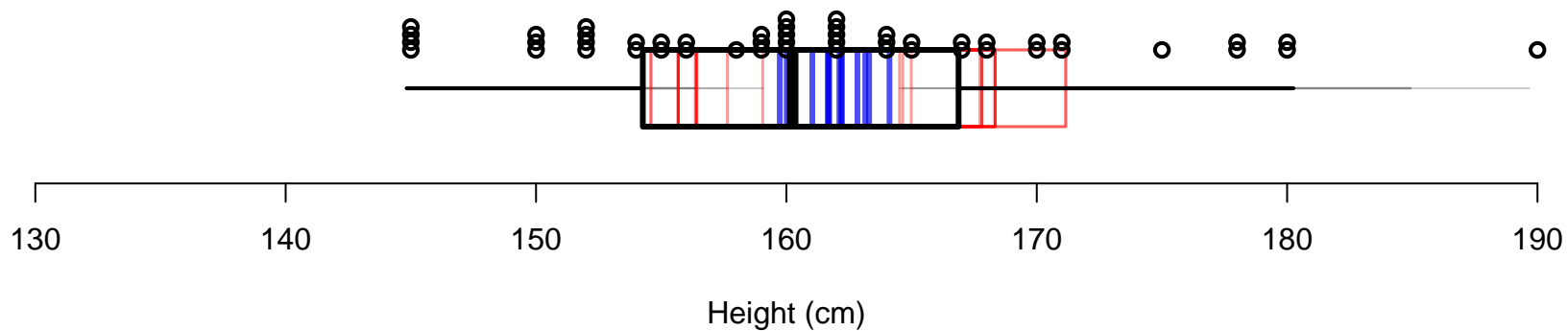
## Plots for samples of size 50



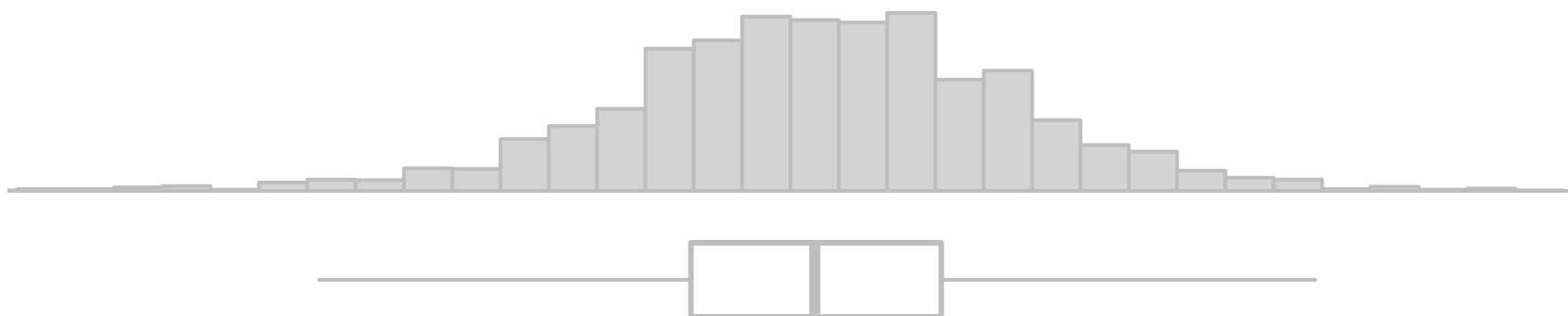
## Our Sample



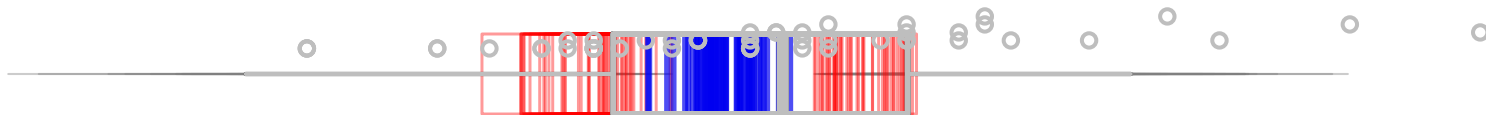
## Bootstrap Re-samples



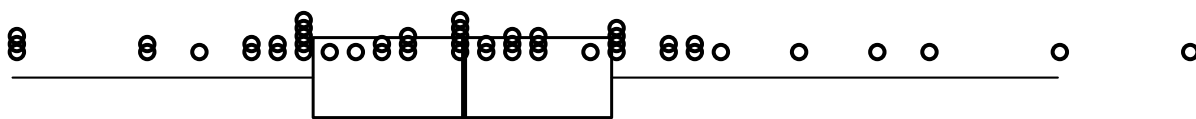
Population distribution: The unseen world



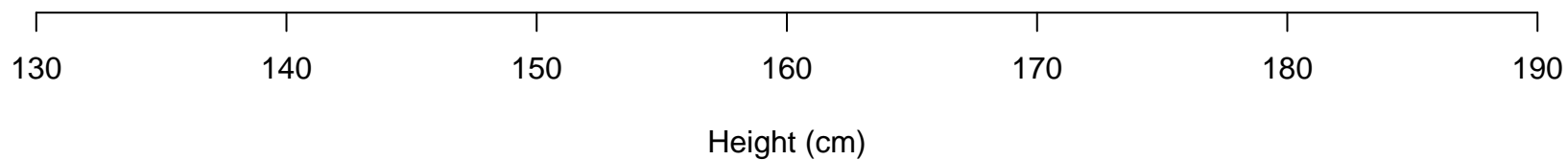
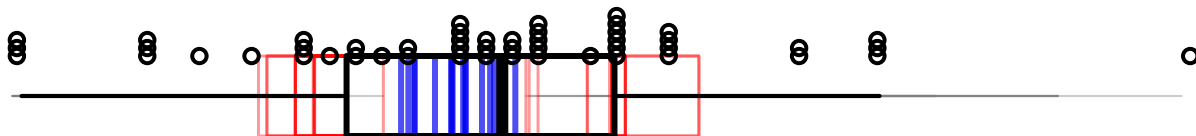
Plots for samples of size 50



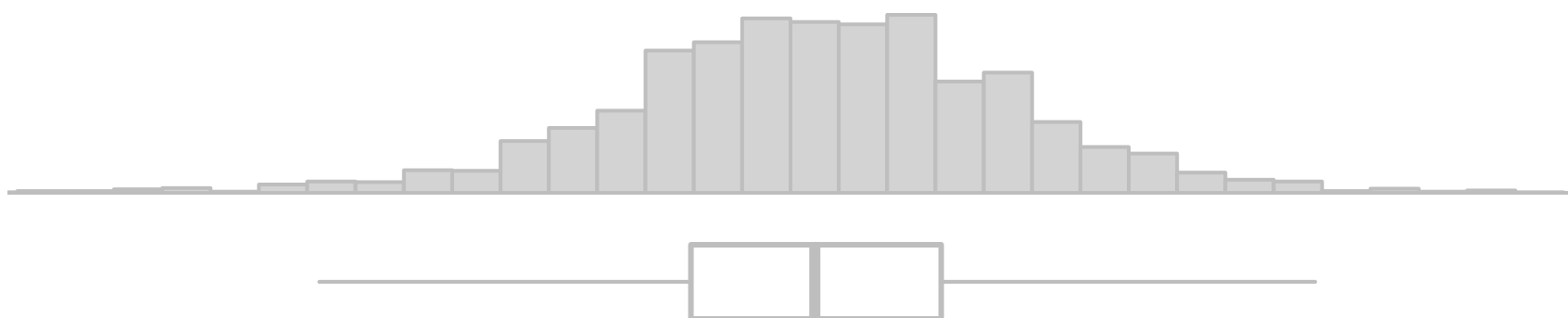
Our Sample



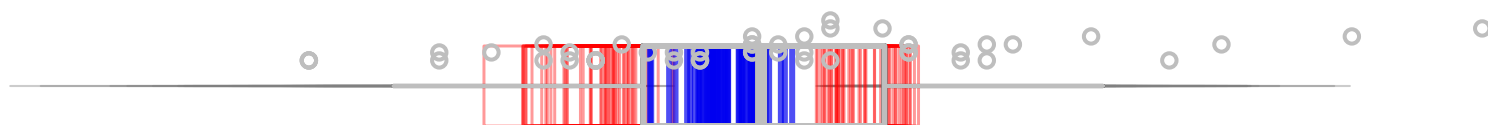
Bootstrap Re-samples



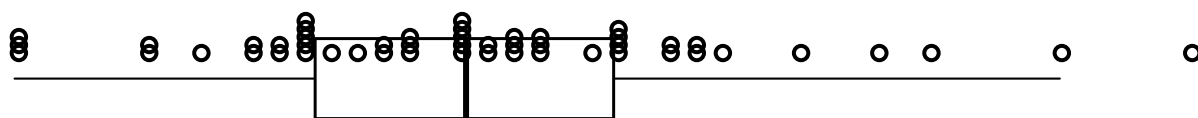
Population distribution: The unseen world



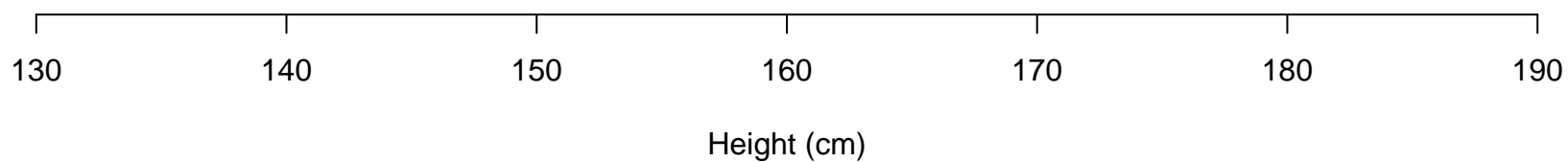
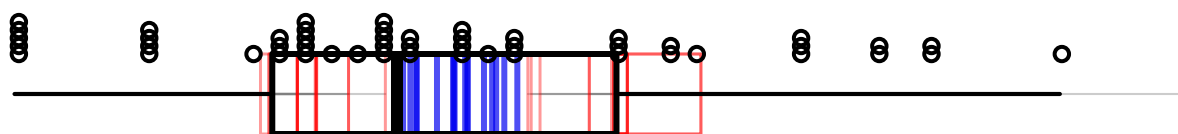
Plots for samples of size 50



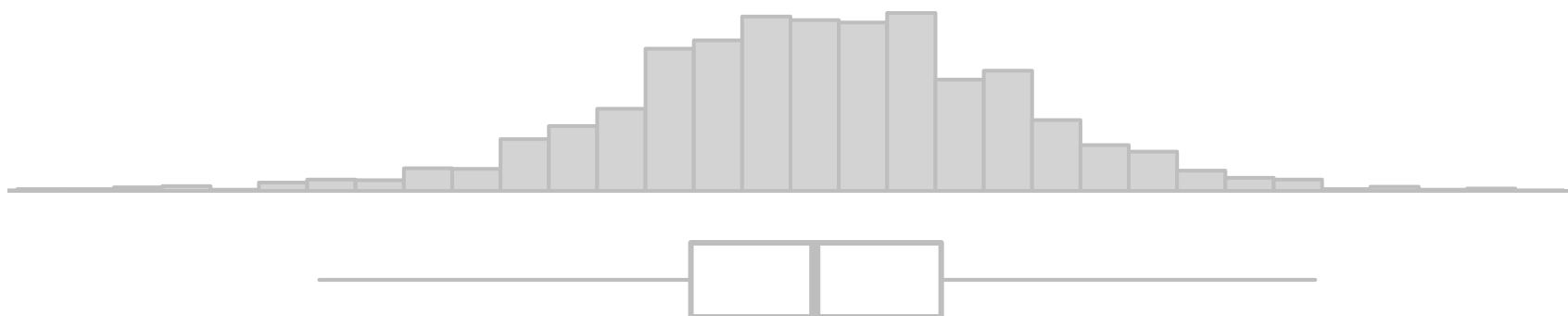
Our Sample



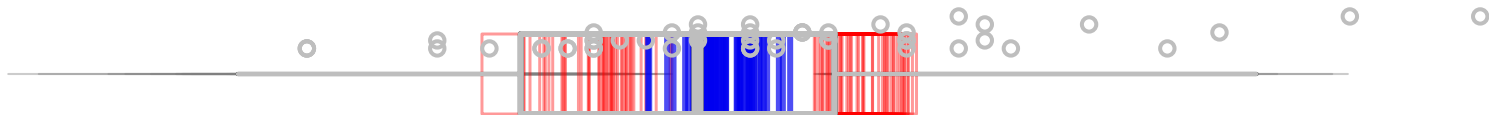
Bootstrap Re-samples



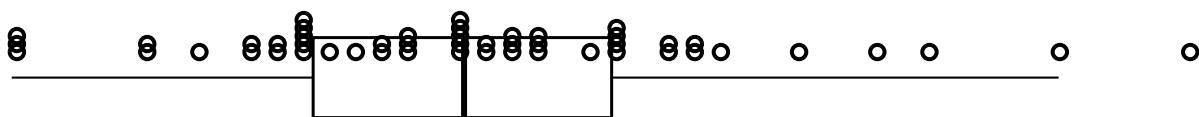
Population distribution: The unseen world



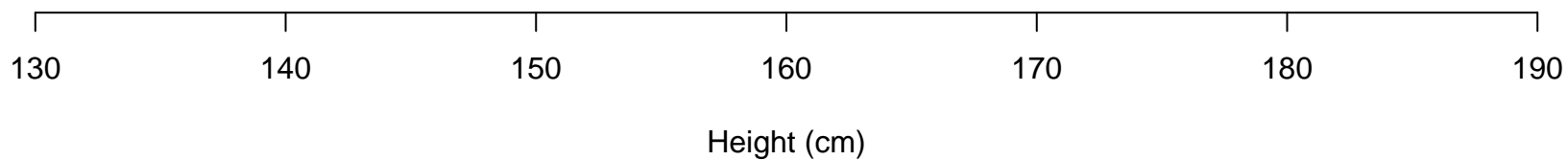
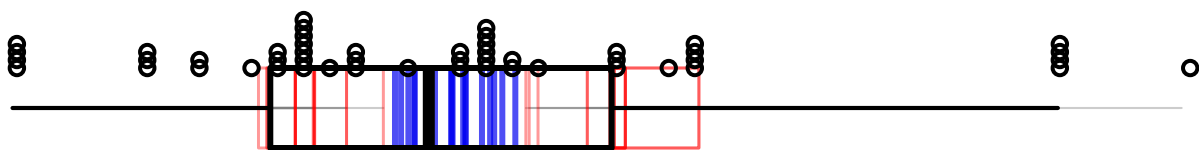
Plots for samples of size 50



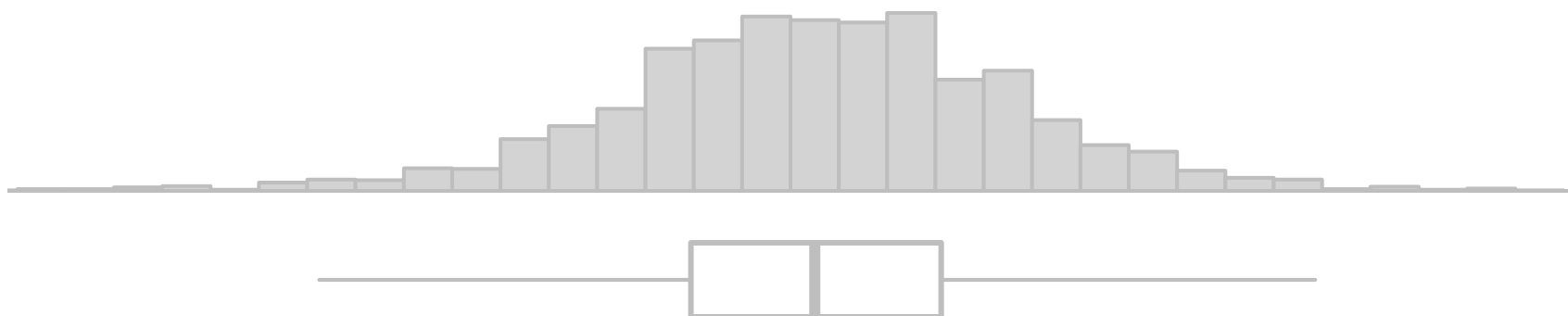
Our Sample



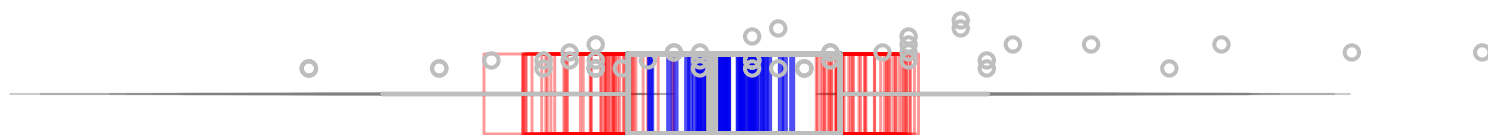
Bootstrap Re-samples



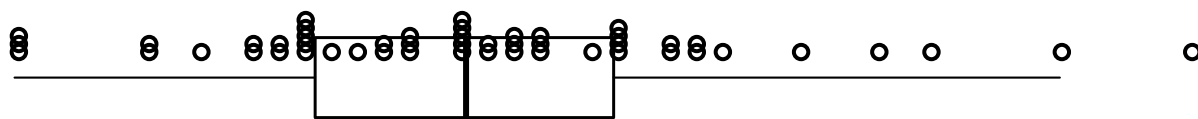
Population distribution: The unseen world



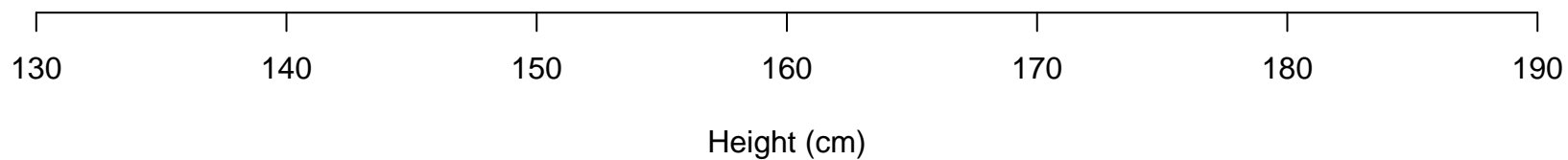
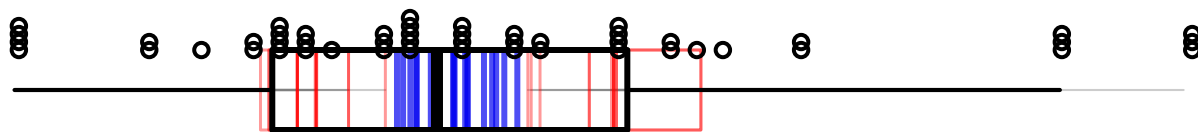
Plots for samples of size 50



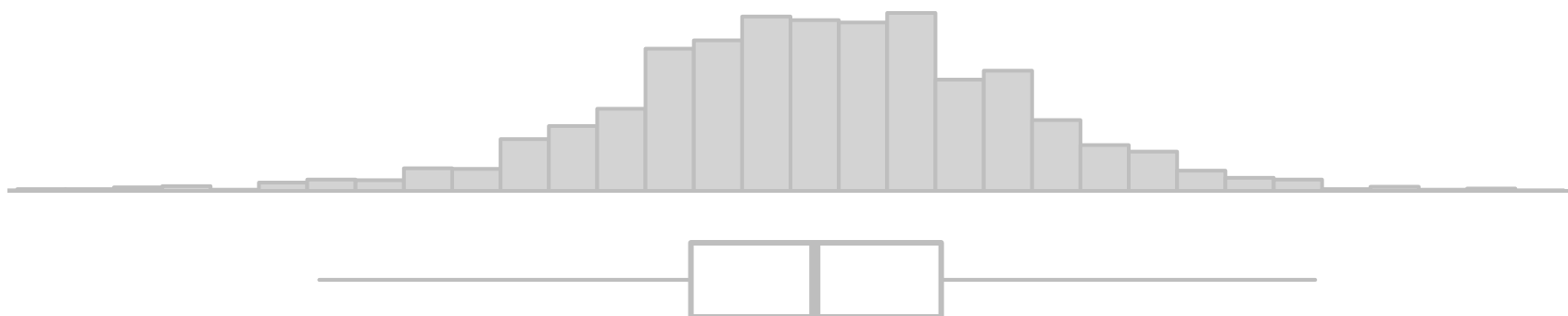
Our Sample



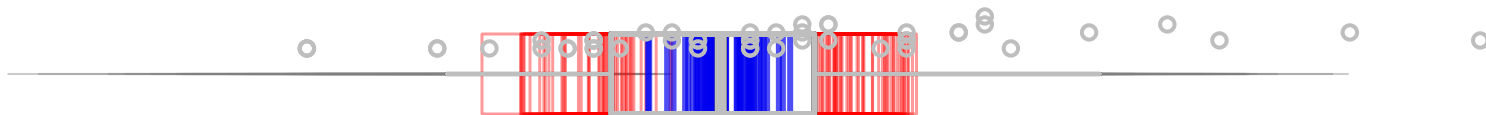
Bootstrap Re-samples



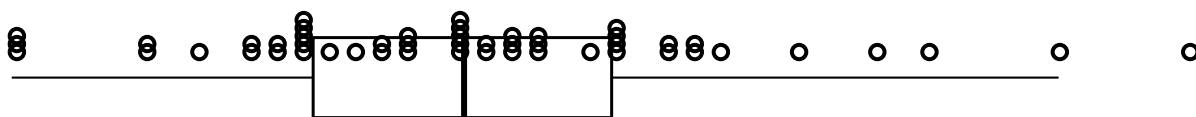
Population distribution: The unseen world



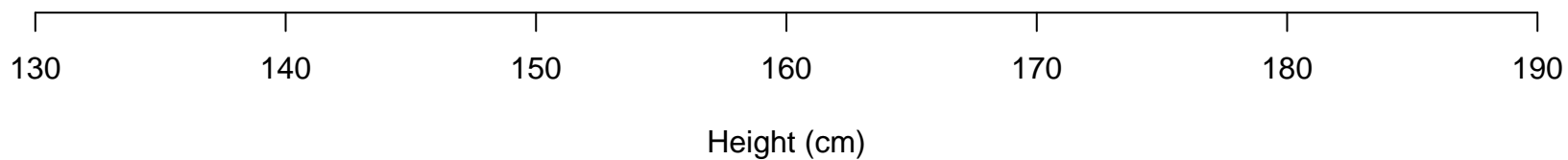
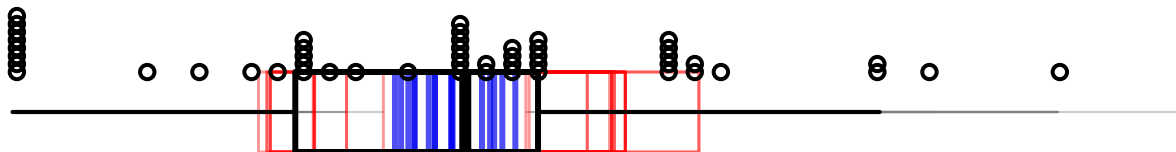
Plots for samples of size 50



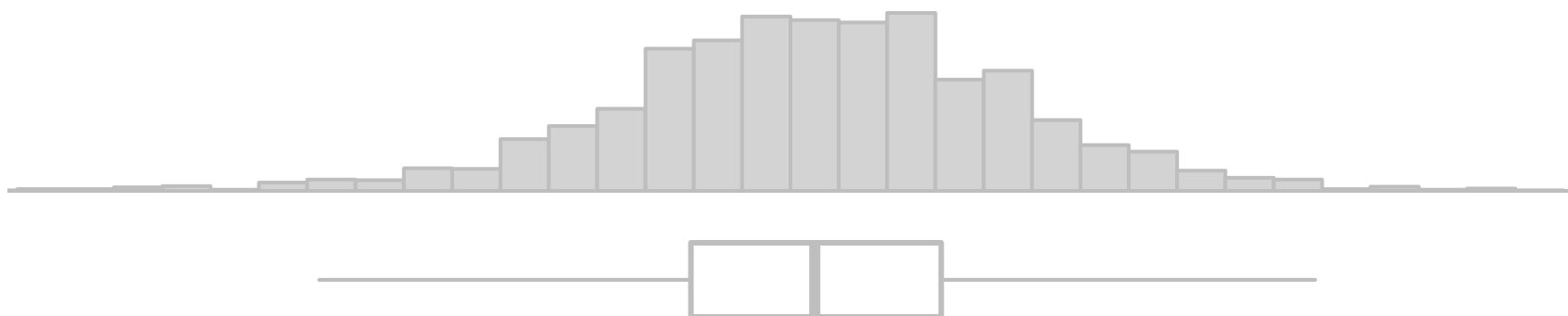
Our Sample



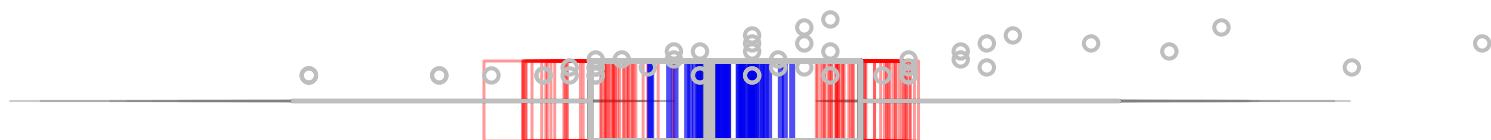
Bootstrap Re-samples



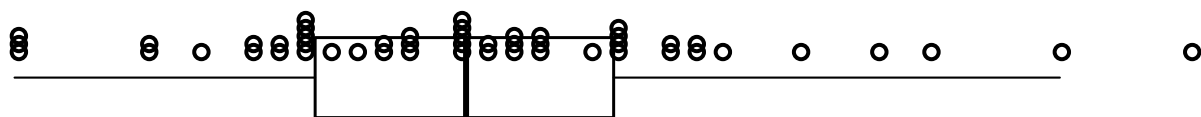
## Population distribution: The unseen world



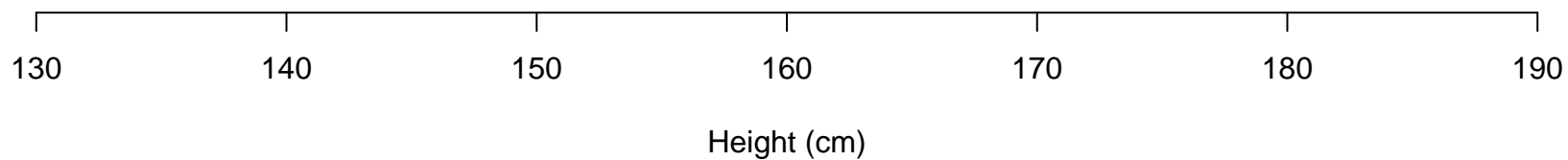
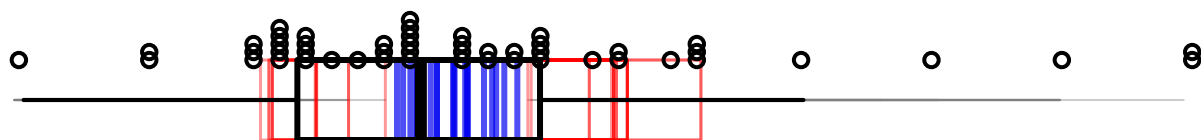
## Plots for samples of size 50



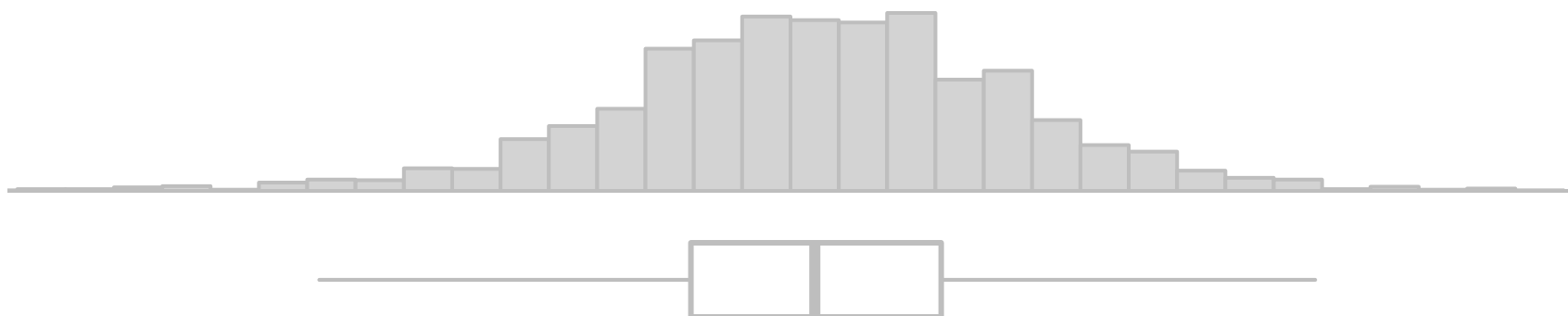
## Our Sample



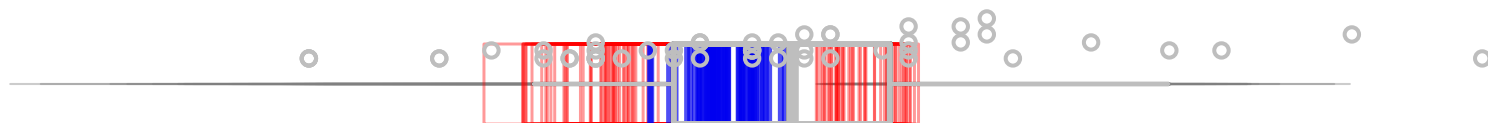
## Bootstrap Re-samples



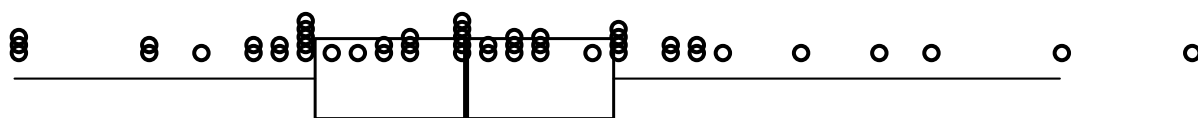
Population distribution: The unseen world



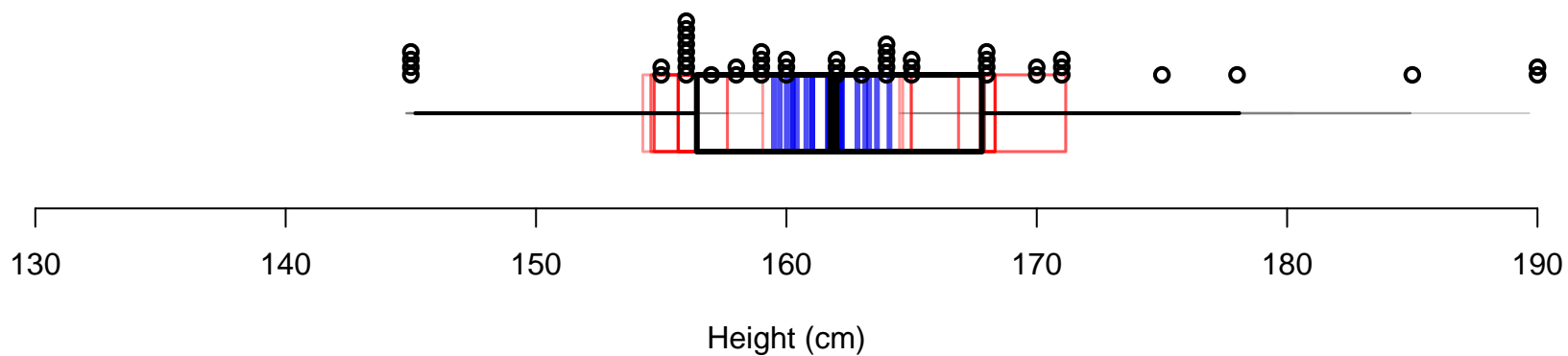
Plots for samples of size 50



Our Sample

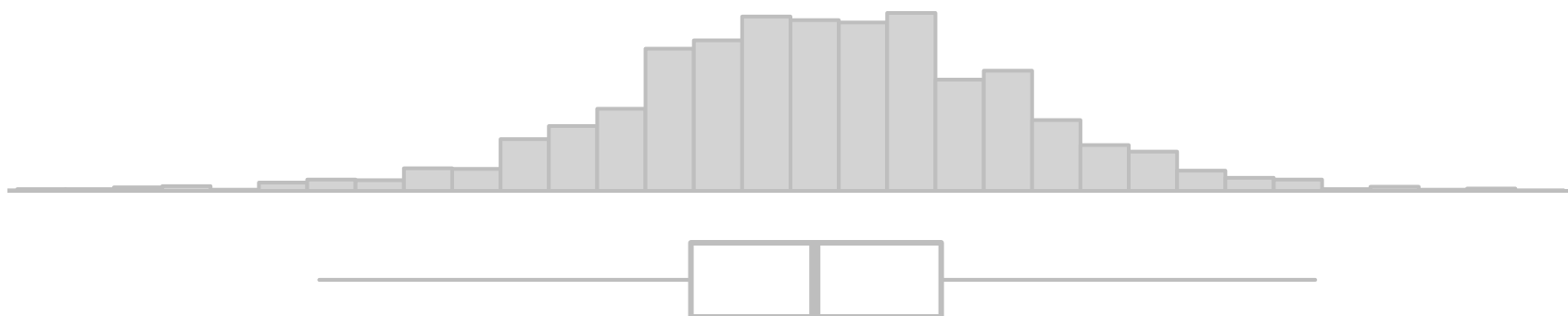


Bootstrap Re-samples

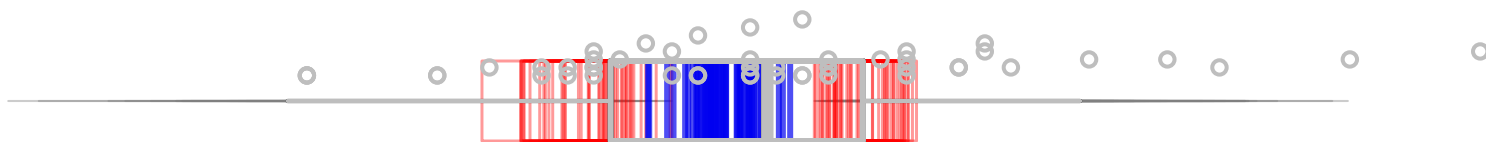




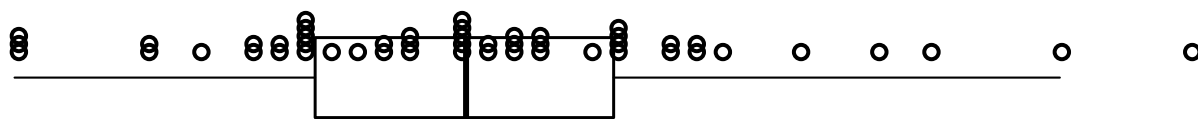
Population distribution: The unseen world



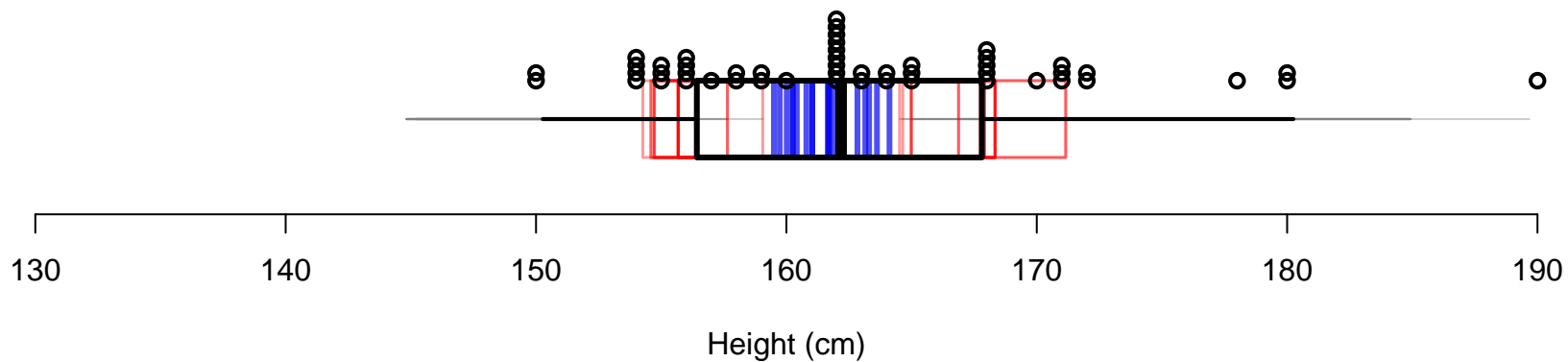
Plots for samples of size 50



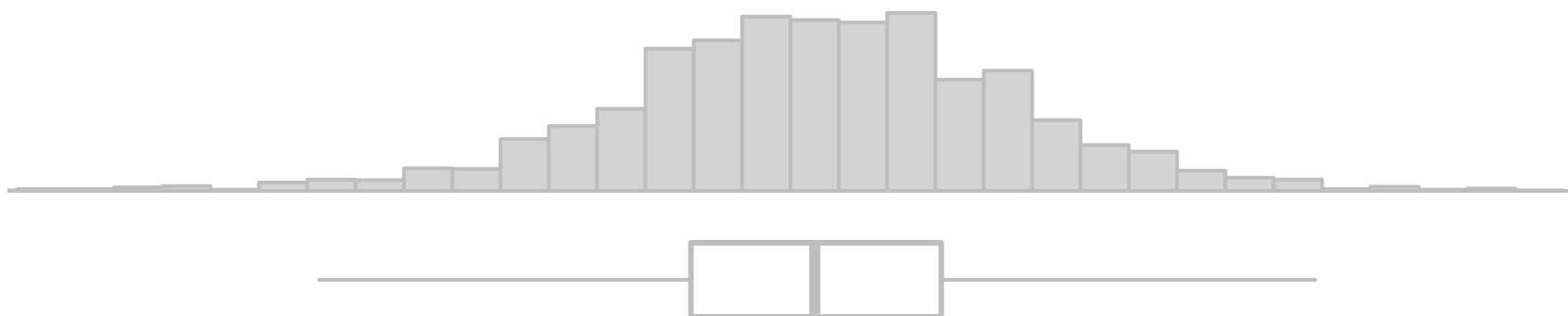
Our Sample



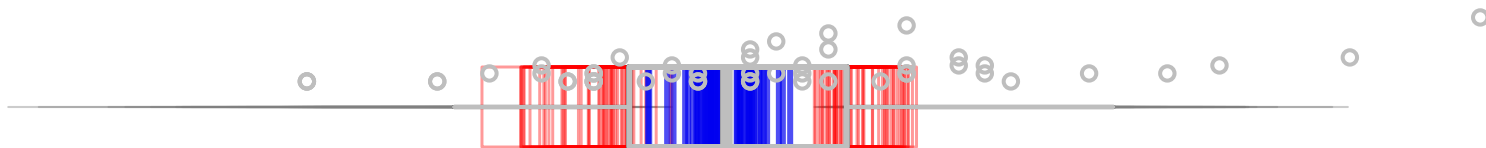
Bootstrap Re-samples



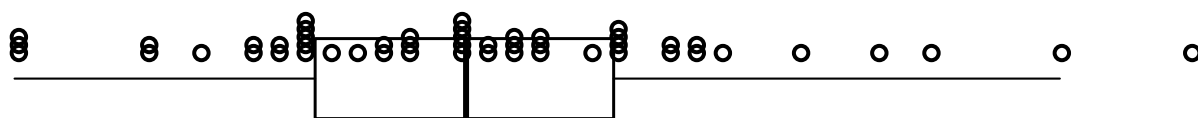
Population distribution: The unseen world



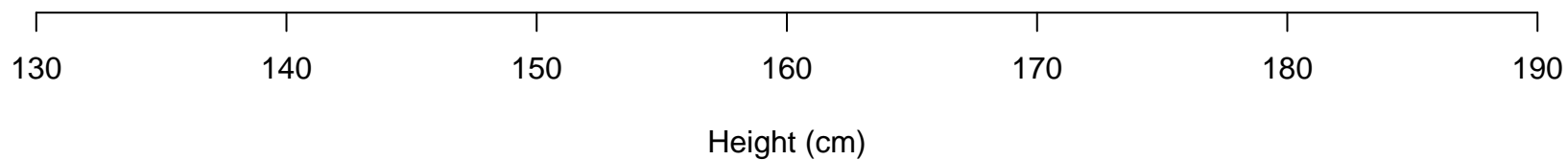
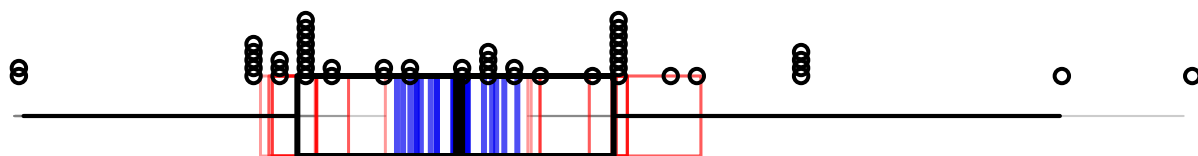
Plots for samples of size 50



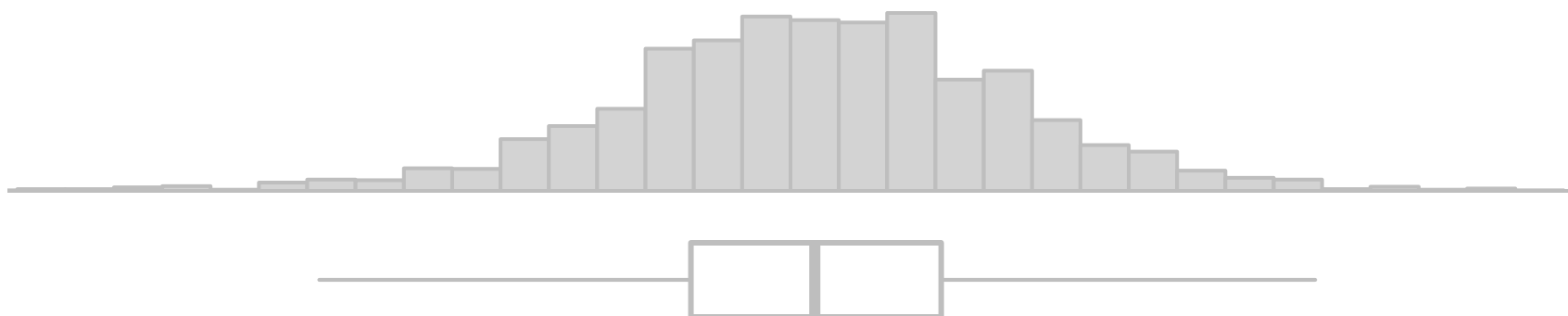
Our Sample



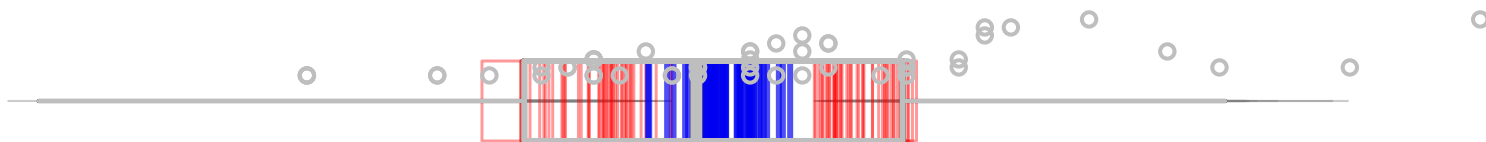
Bootstrap Re-samples



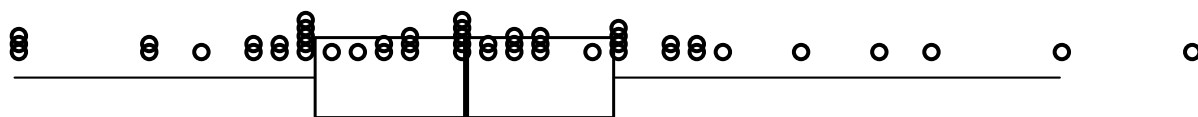
Population distribution: The unseen world



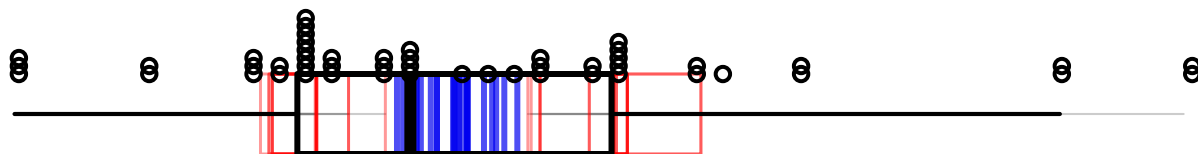
Plots for samples of size 50



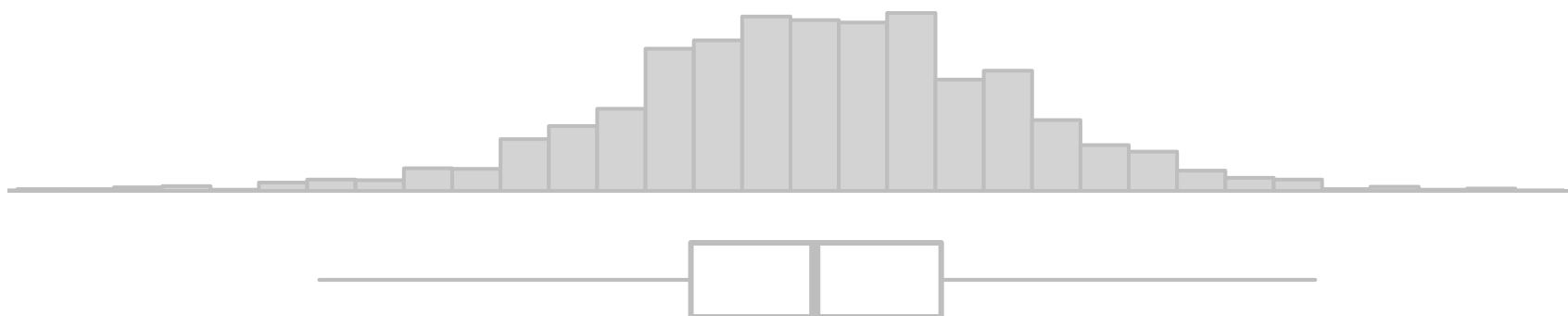
Our Sample



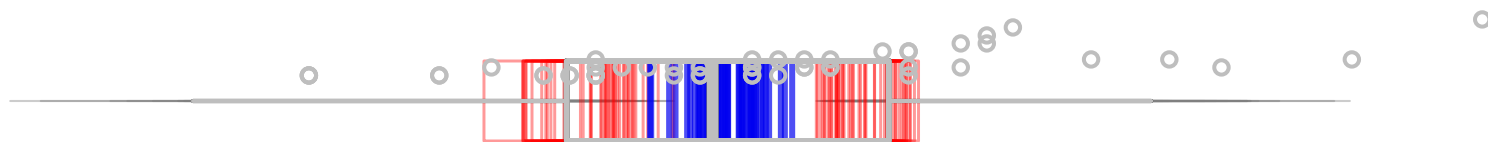
Bootstrap Re-samples



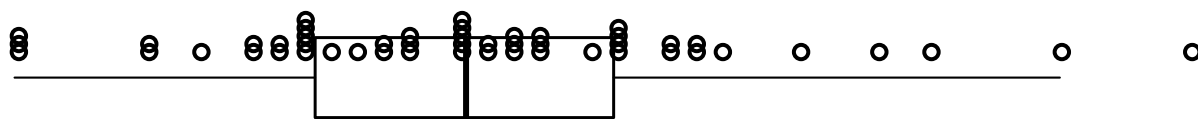
Population distribution: The unseen world



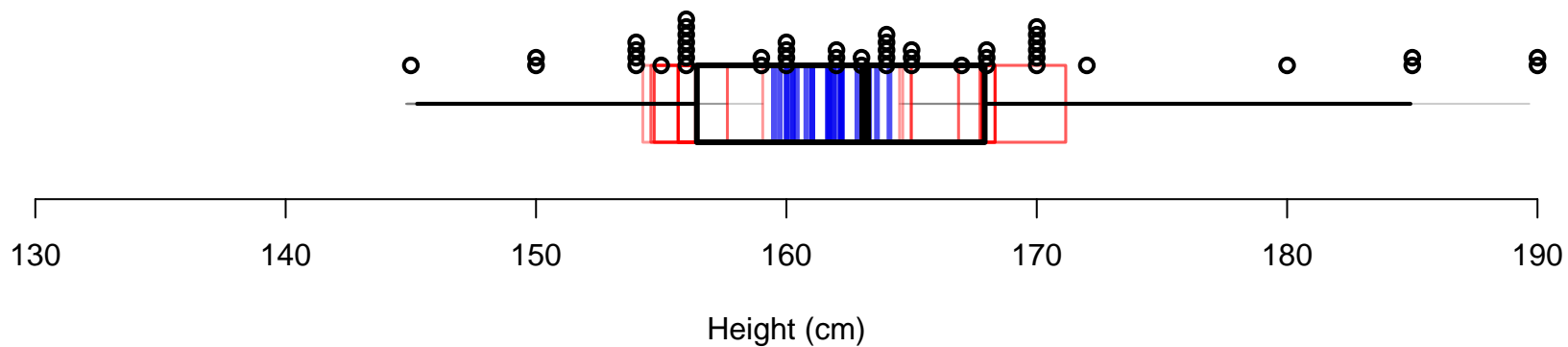
Plots for samples of size 50



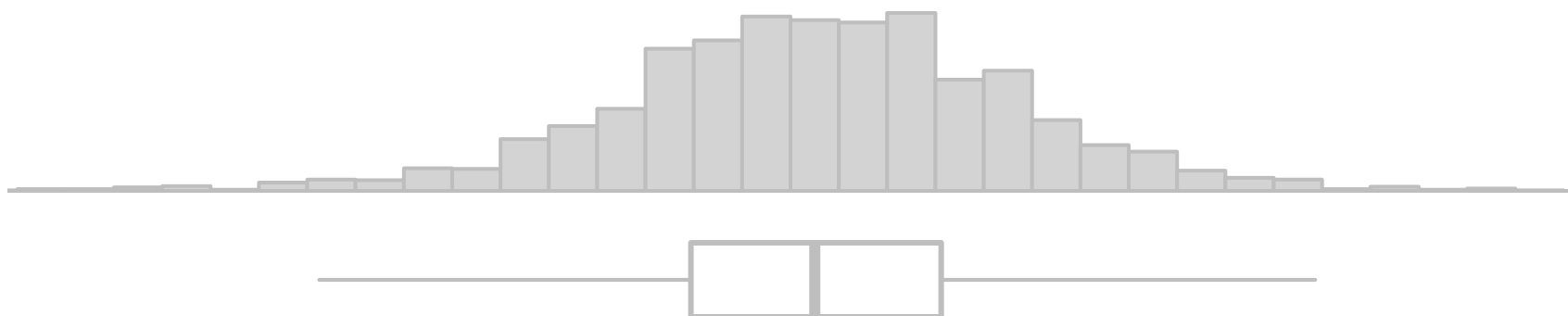
Our Sample



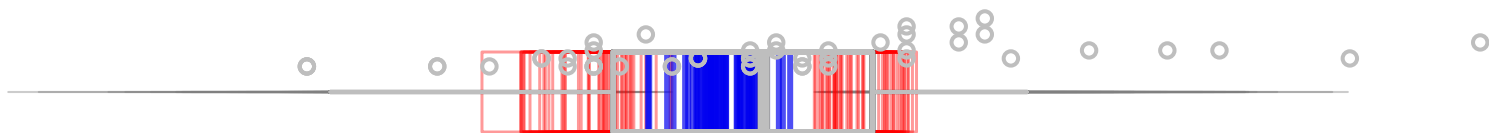
Bootstrap Re-samples



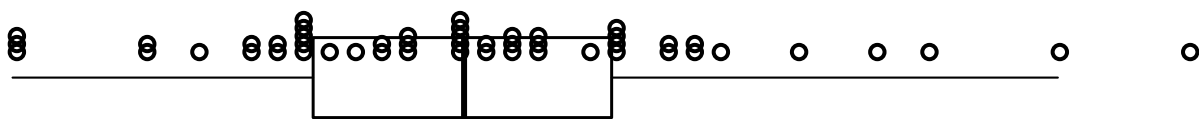
Population distribution: The unseen world



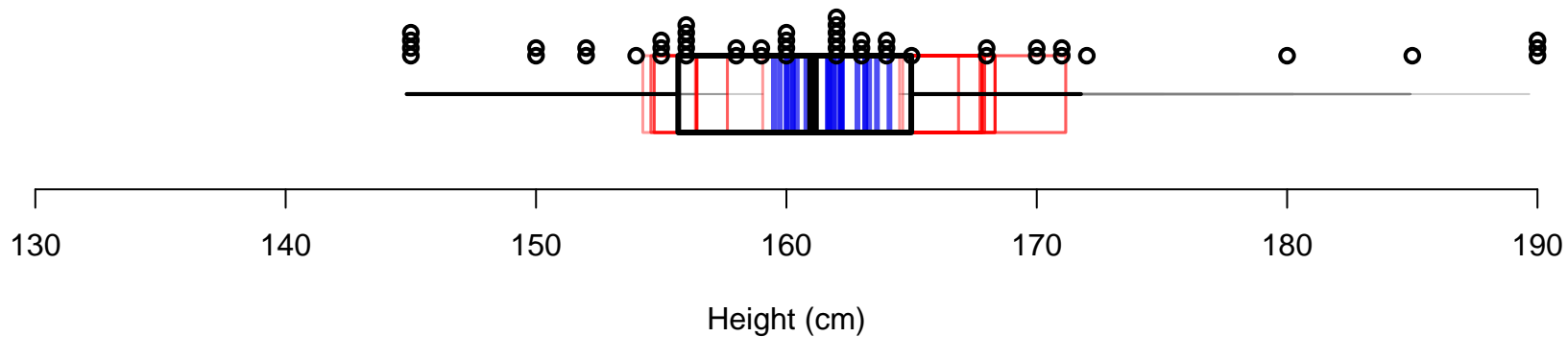
Plots for samples of size 50



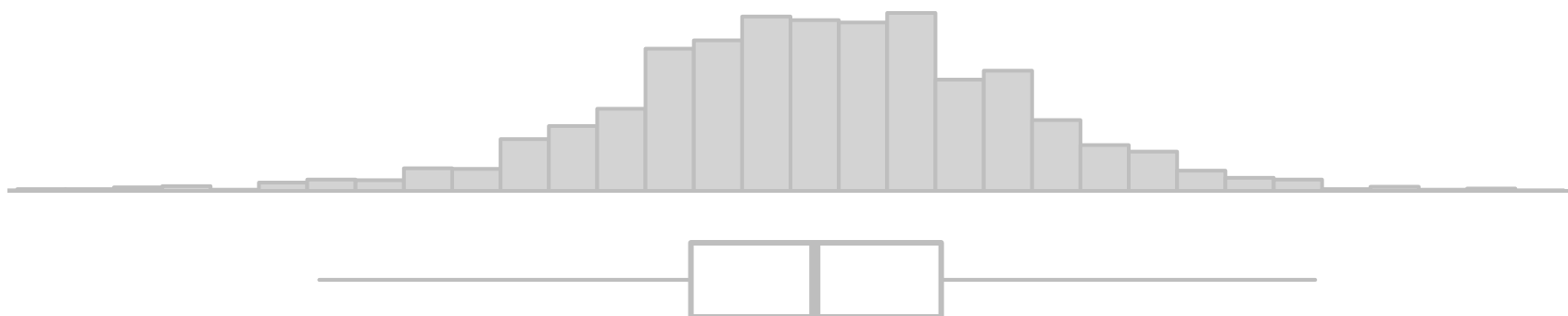
Our Sample



Bootstrap Re-samples



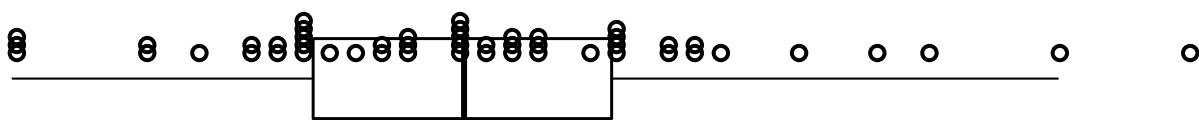
Population distribution: The unseen world



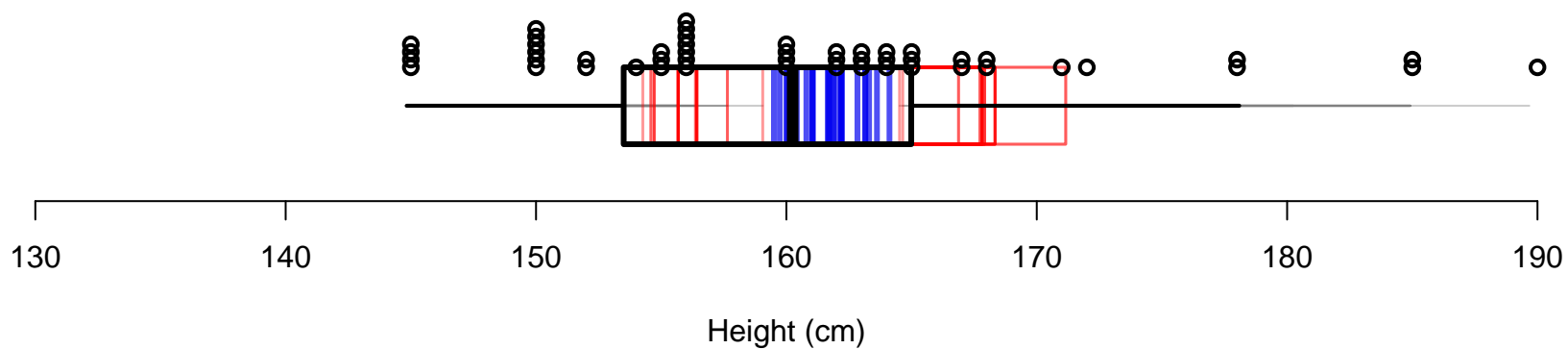
Plots for samples of size 50



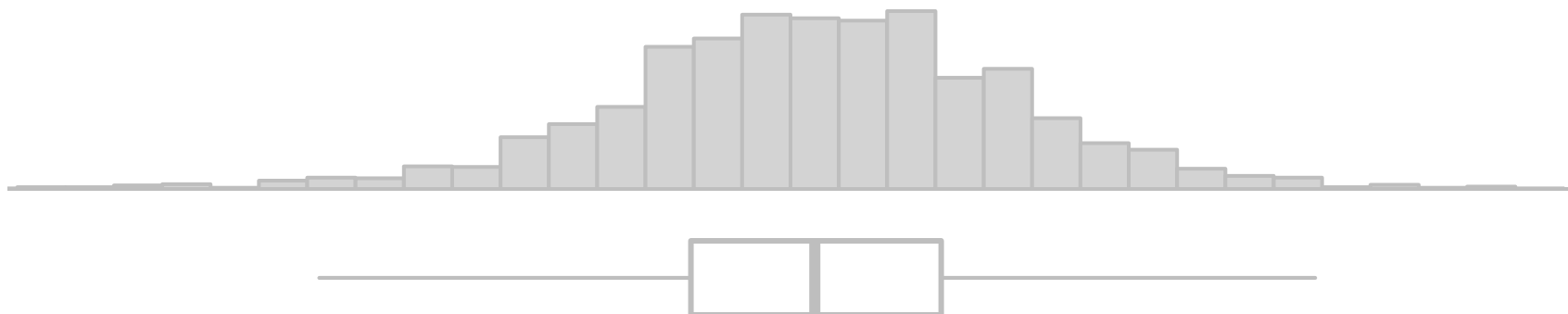
Our Sample



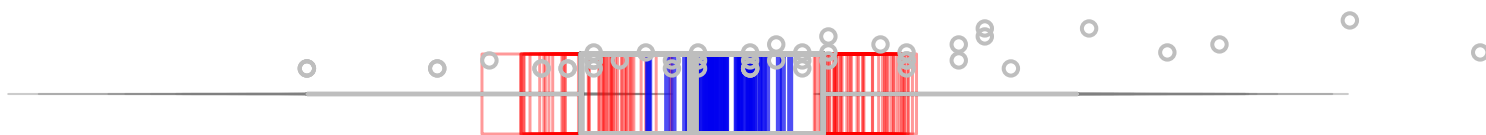
Bootstrap Re-samples



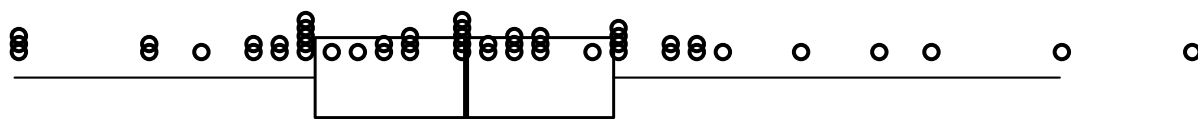
Population distribution: The unseen world



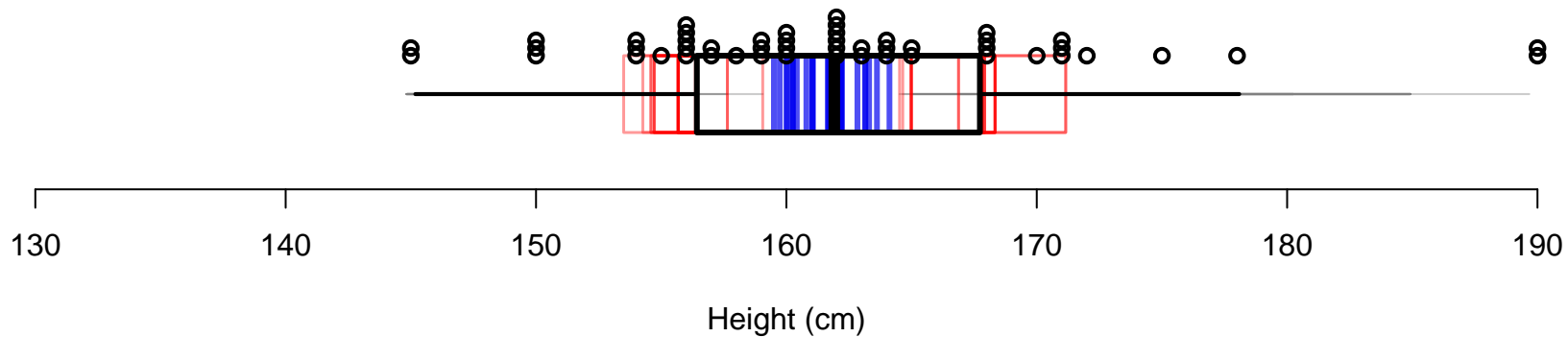
Plots for samples of size 50



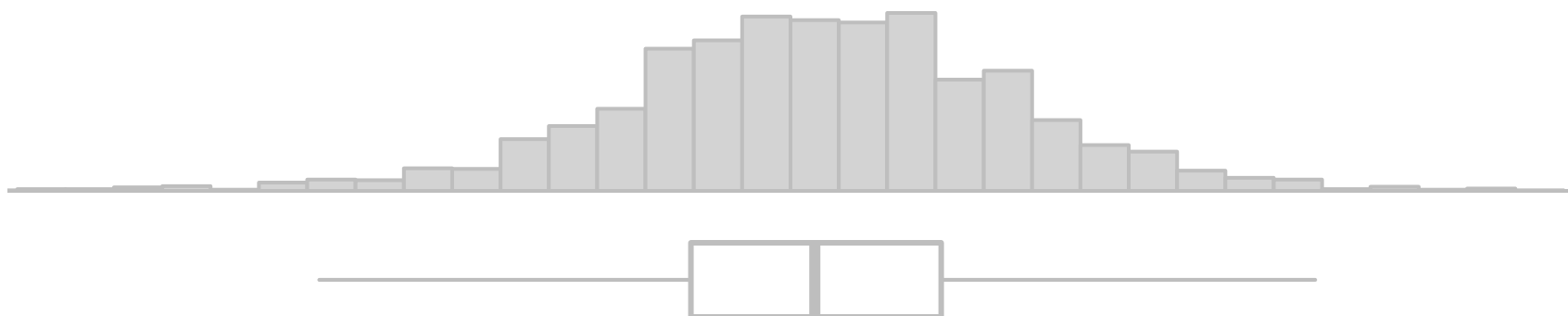
Our Sample



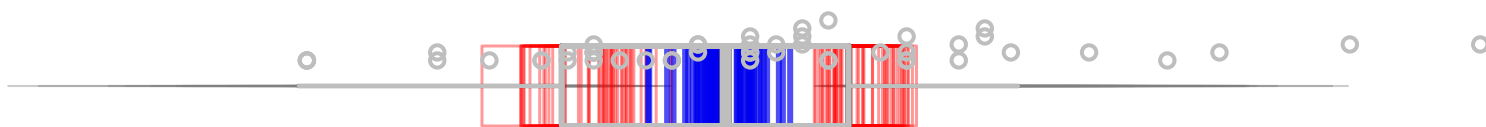
Bootstrap Re-samples



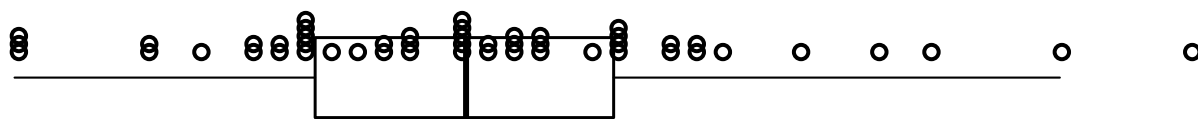
Population distribution: The unseen world



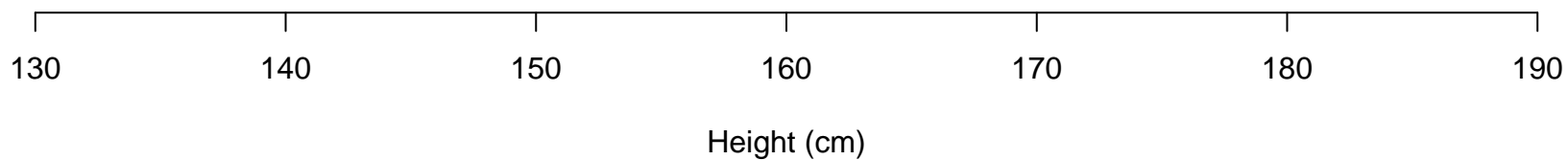
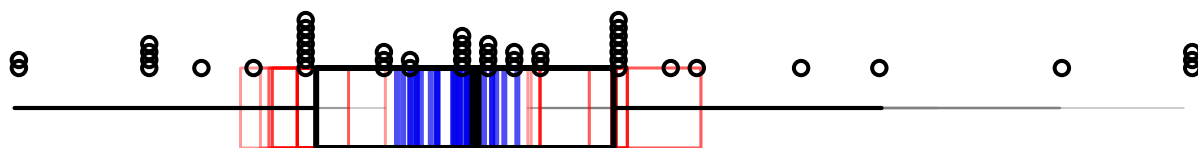
Plots for samples of size 50



Our Sample

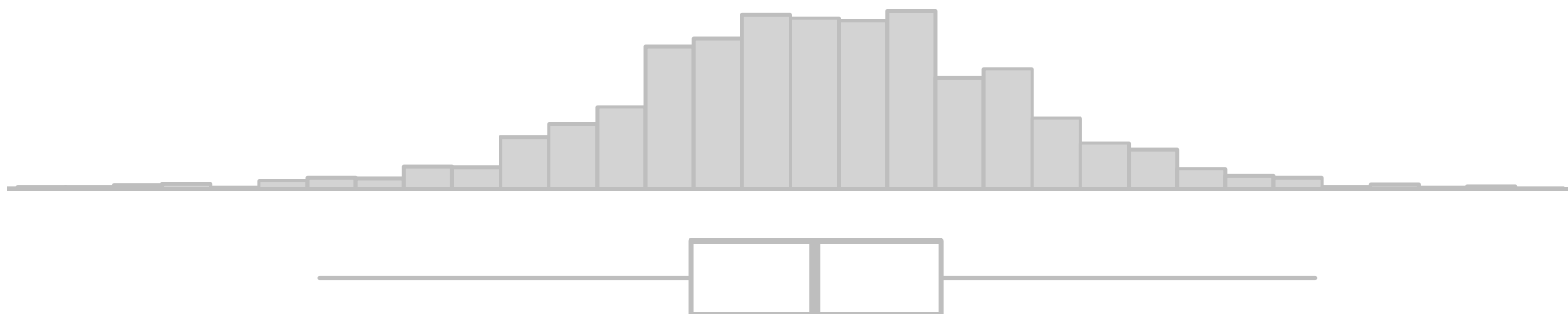


Bootstrap Re-samples

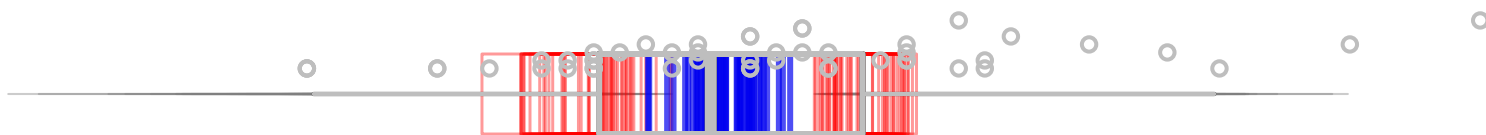




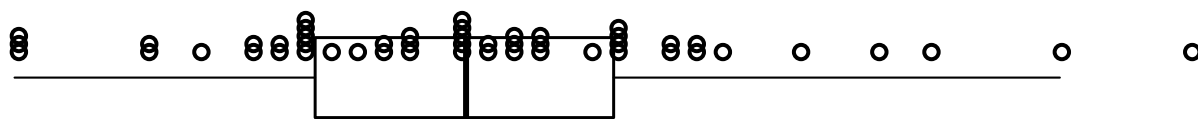
Population distribution: The unseen world



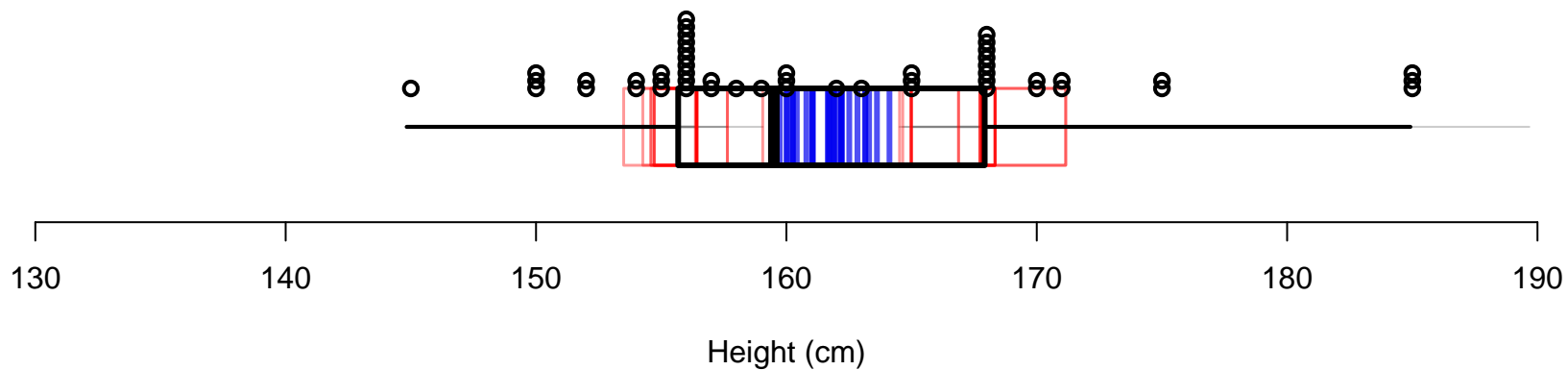
Plots for samples of size 50



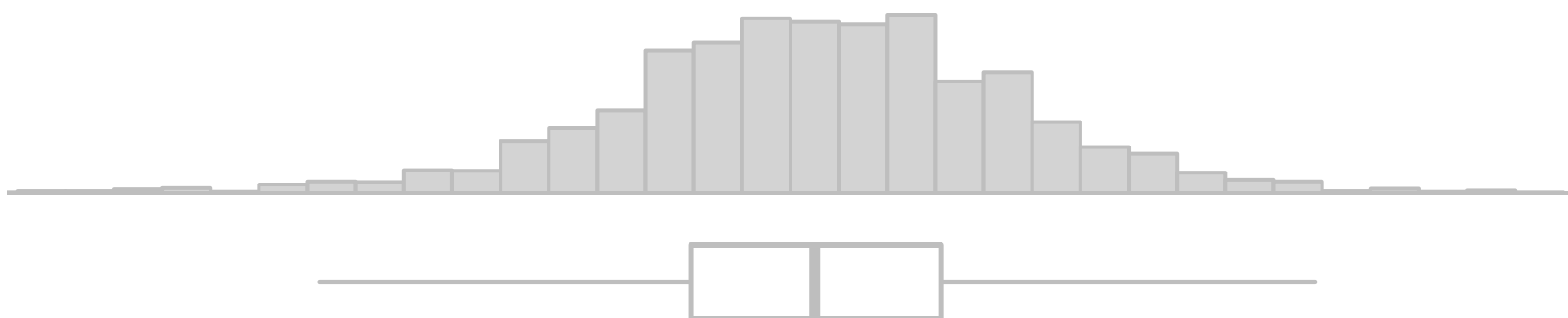
Our Sample



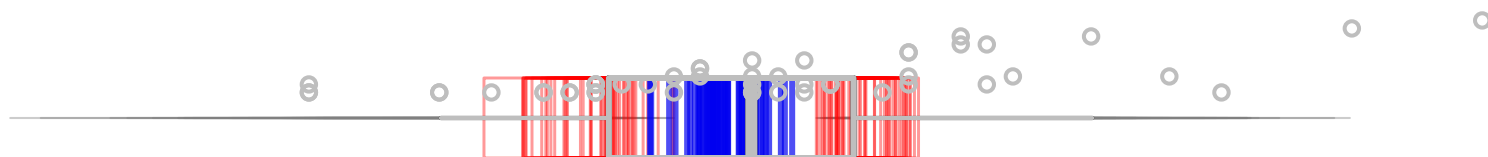
Bootstrap Re-samples



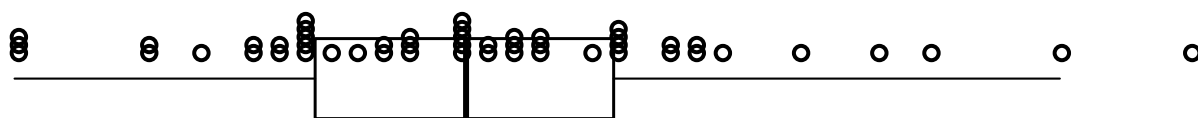
Population distribution: The unseen world



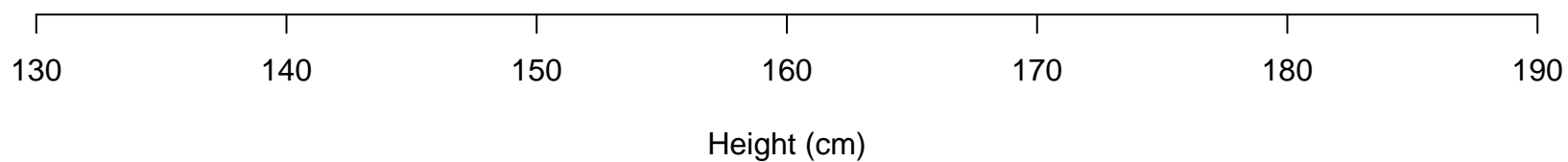
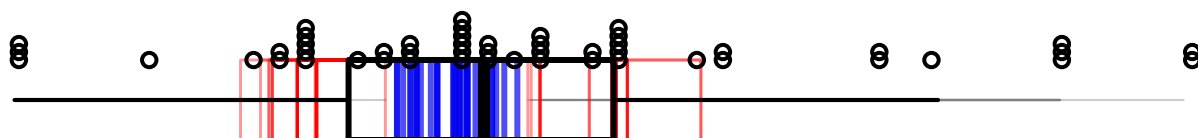
Plots for samples of size 50



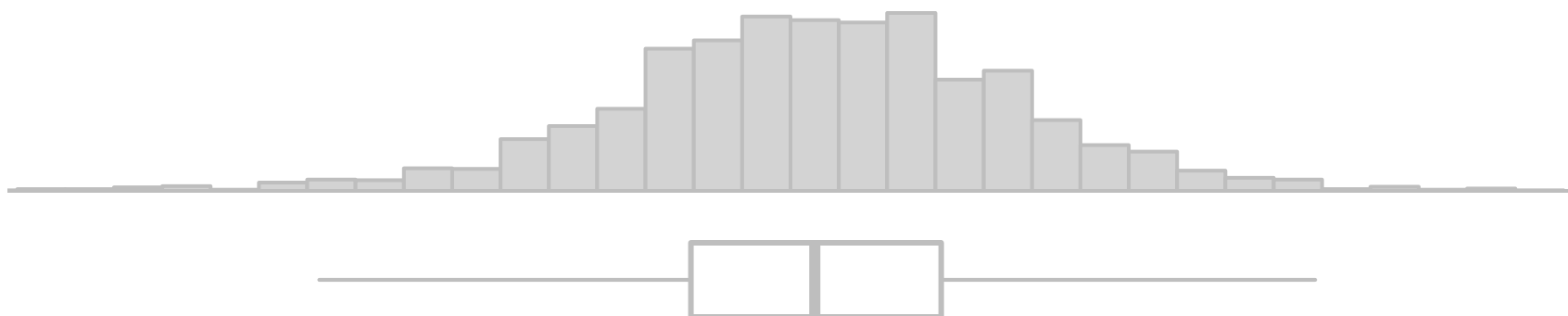
Our Sample



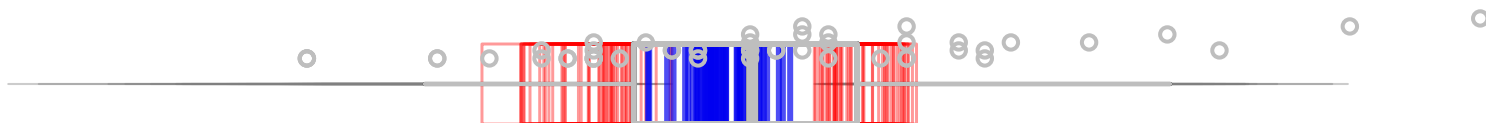
Bootstrap Re-samples



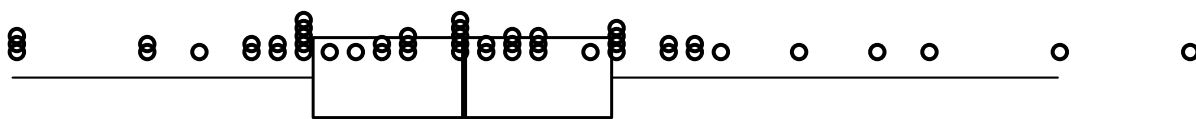
Population distribution: The unseen world



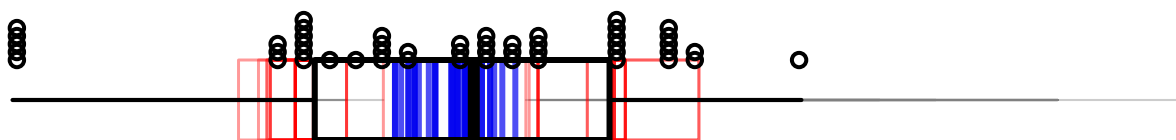
Plots for samples of size 50



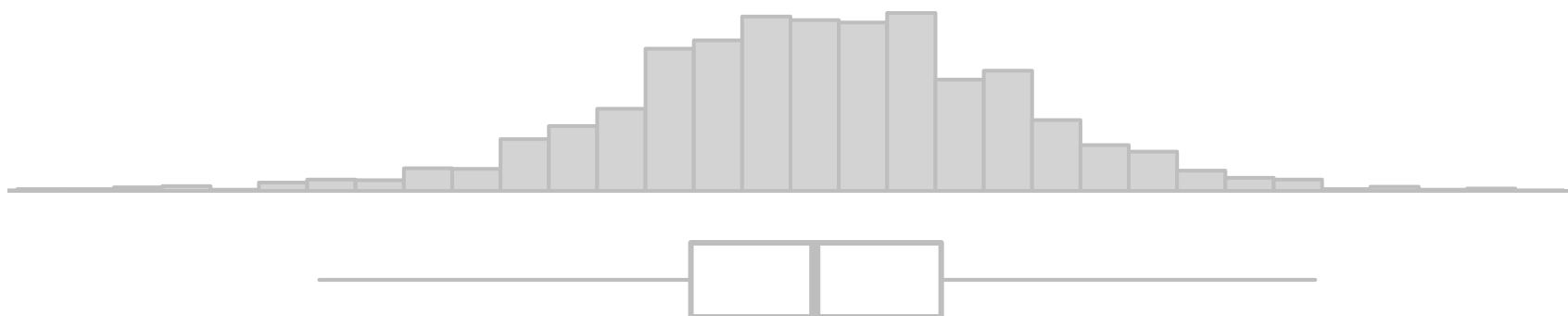
Our Sample



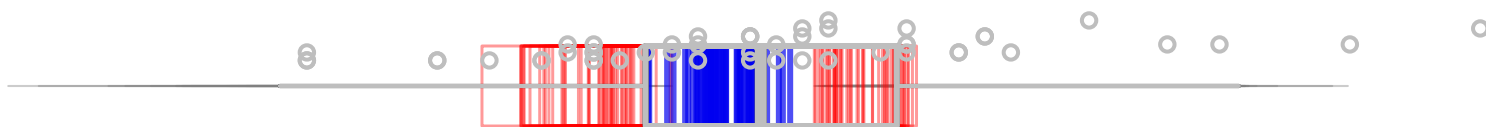
Bootstrap Re-samples



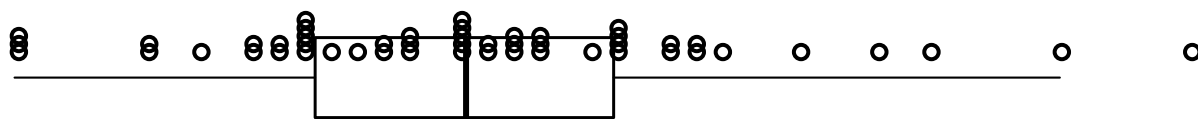
Population distribution: The unseen world



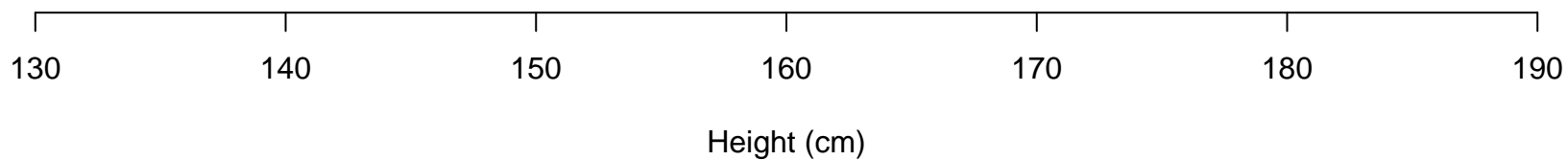
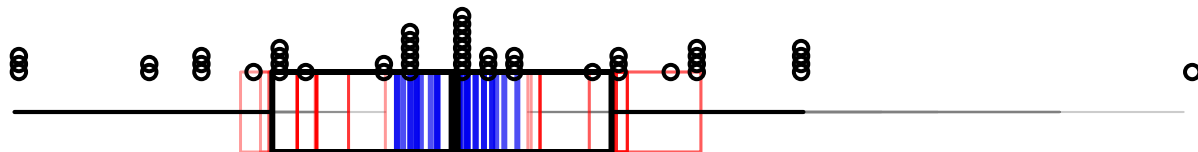
Plots for samples of size 50



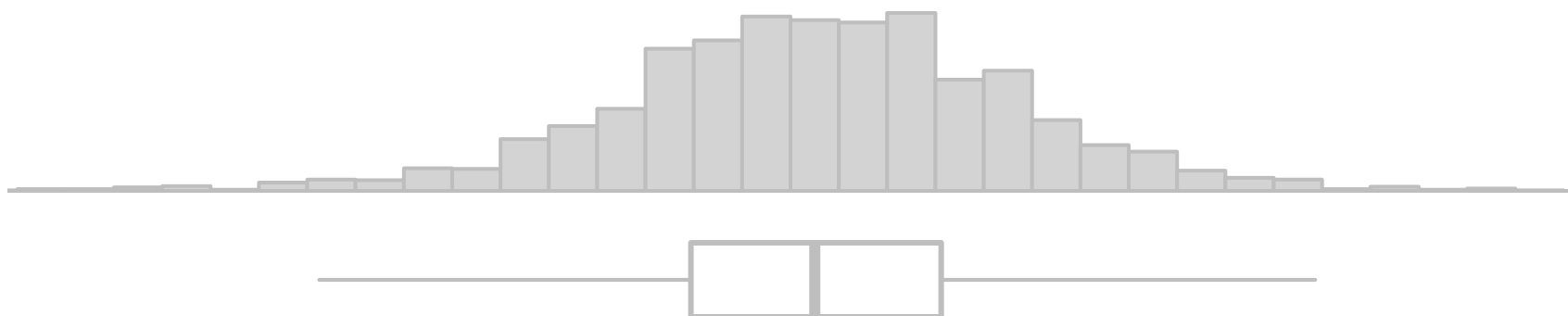
Our Sample



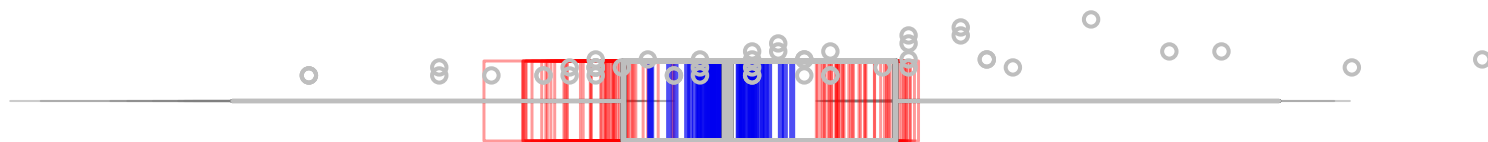
Bootstrap Re-samples



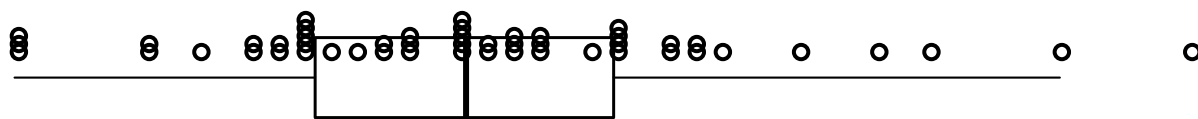
Population distribution: The unseen world



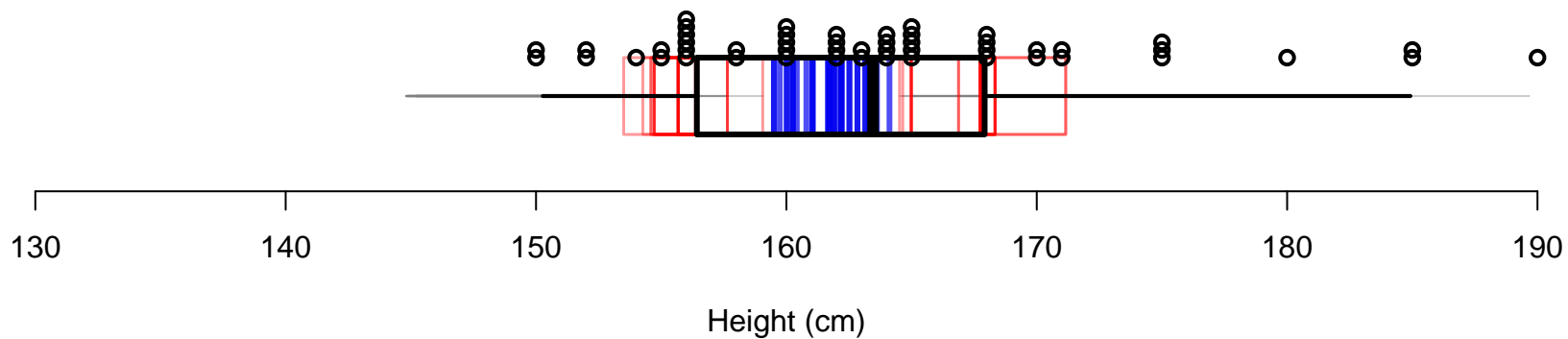
Plots for samples of size 50



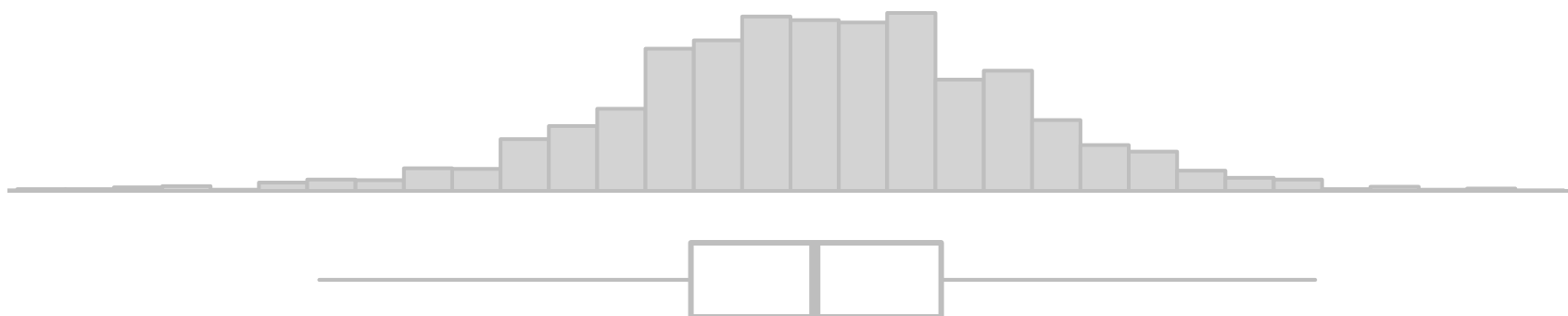
Our Sample



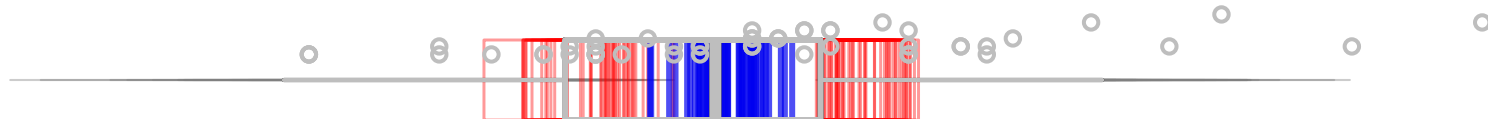
Bootstrap Re-samples



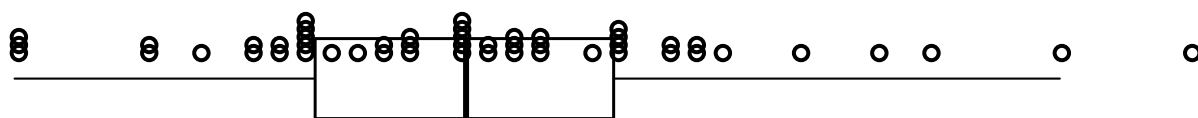
Population distribution: The unseen world



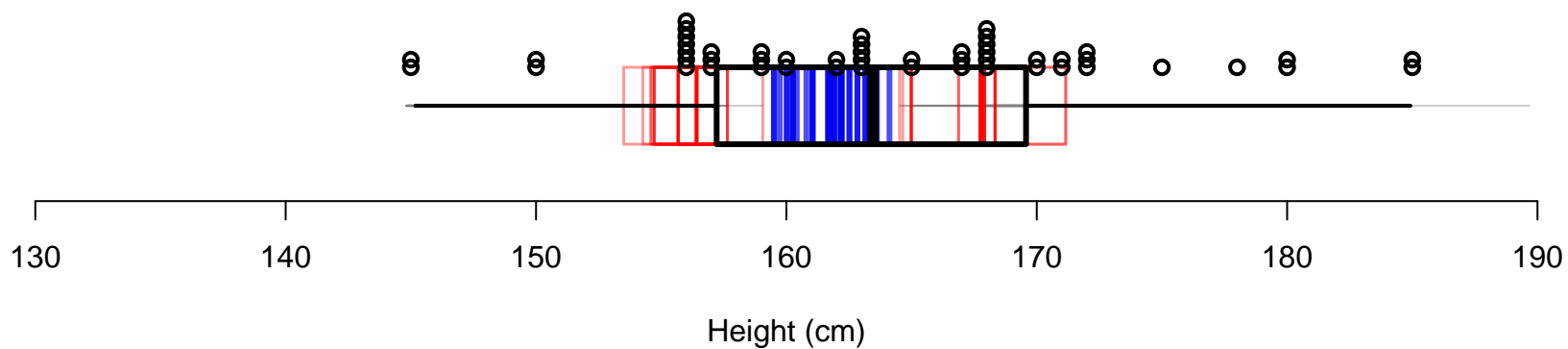
Plots for samples of size 50



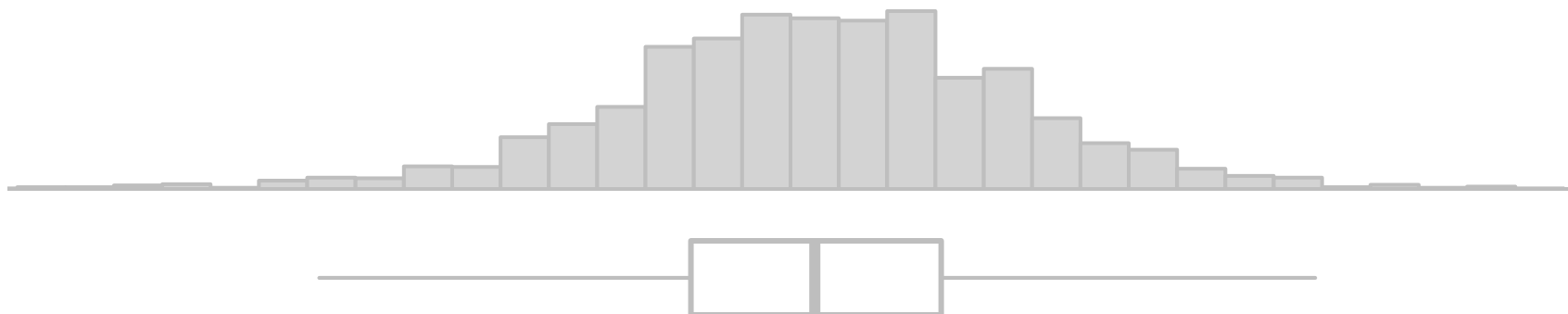
Our Sample



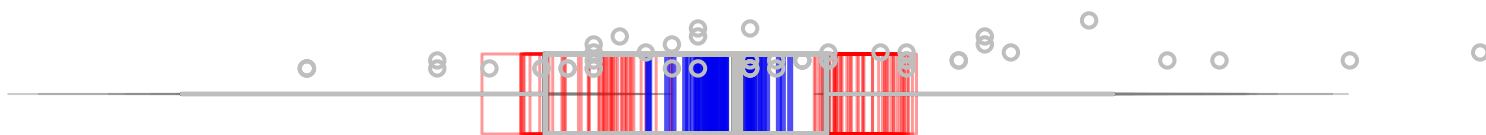
Bootstrap Re-samples



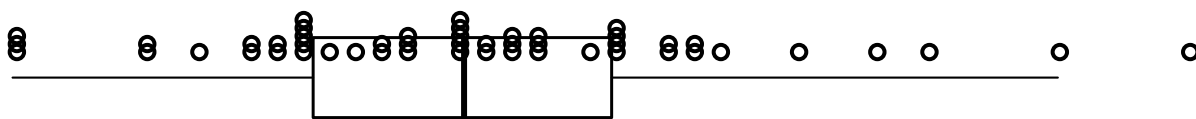
Population distribution: The unseen world



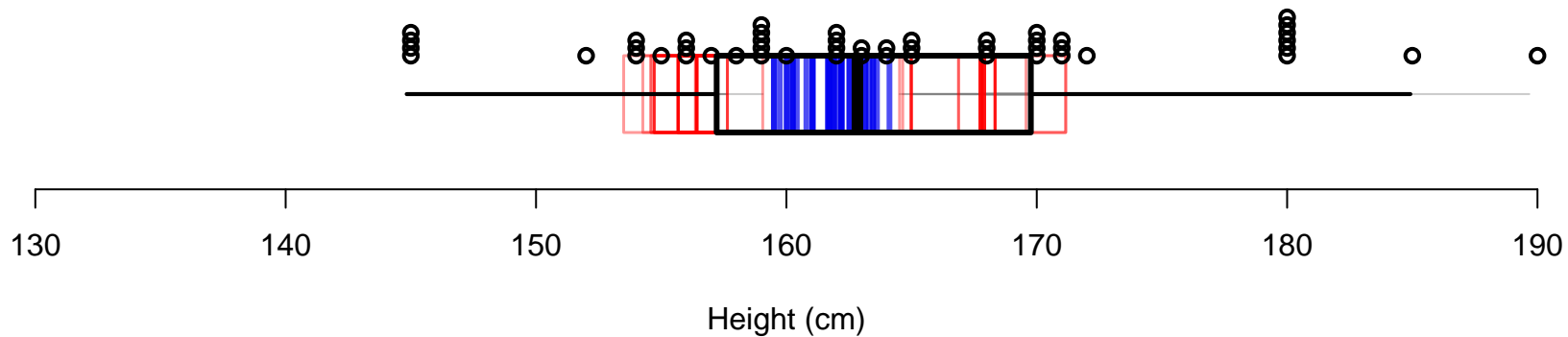
Plots for samples of size 50



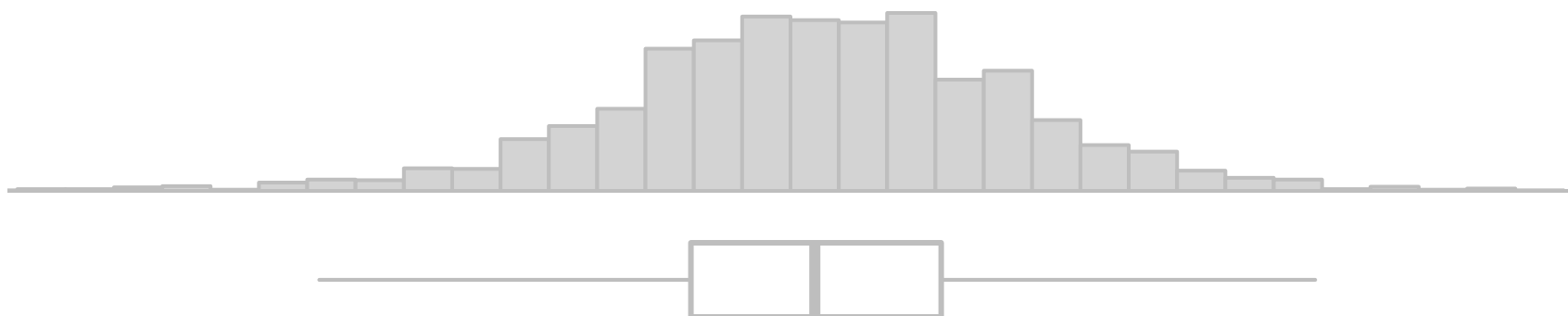
Our Sample



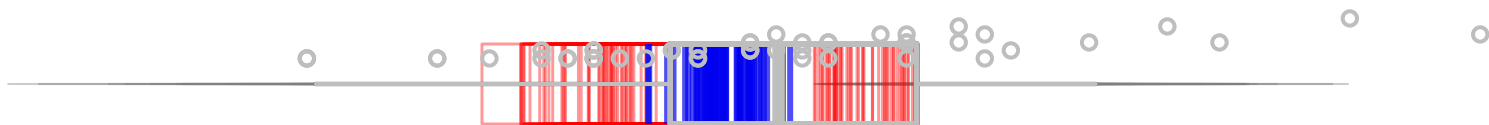
Bootstrap Re-samples



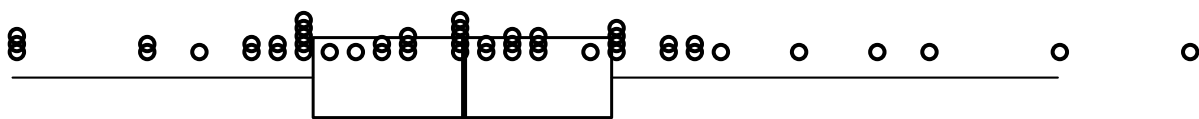
Population distribution: The unseen world



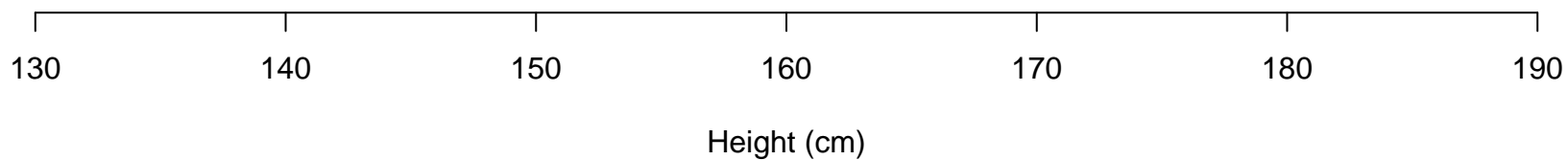
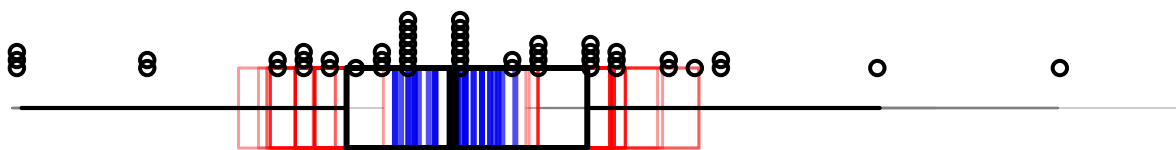
Plots for samples of size 50



Our Sample

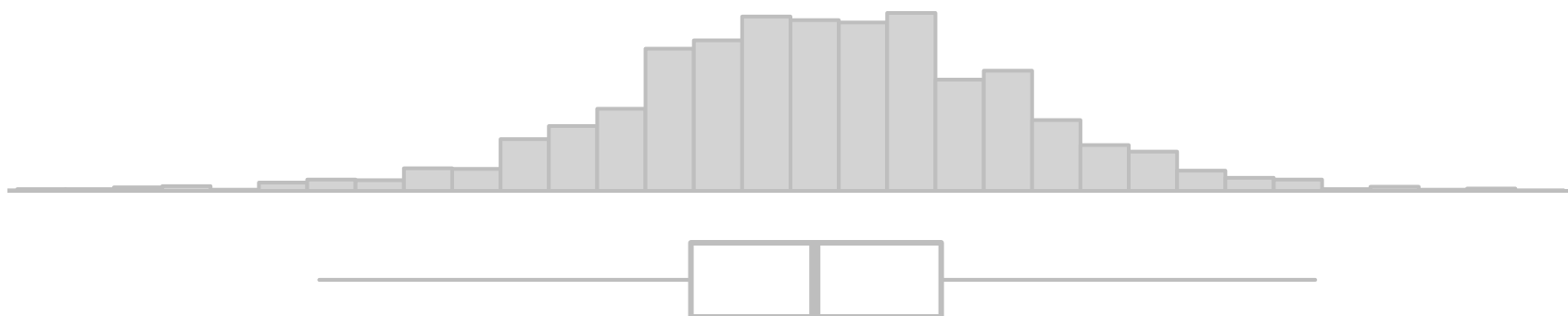


Bootstrap Re-samples

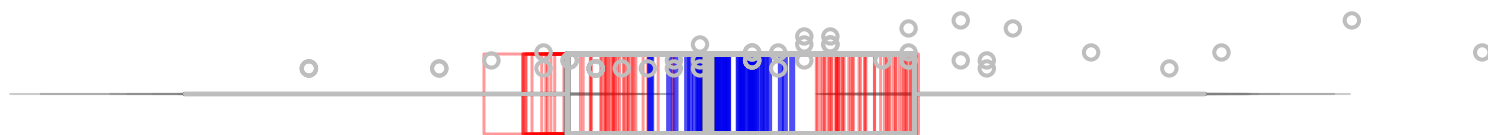




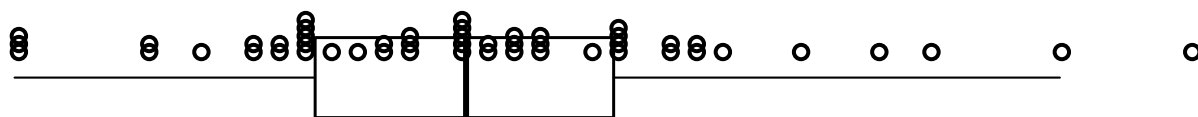
Population distribution: The unseen world



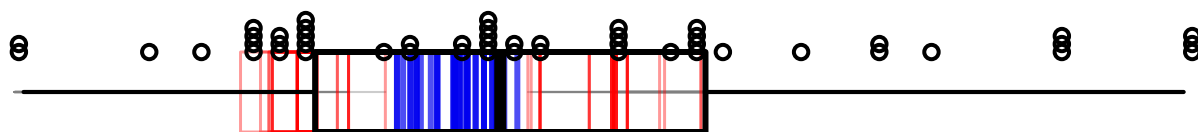
Plots for samples of size 50



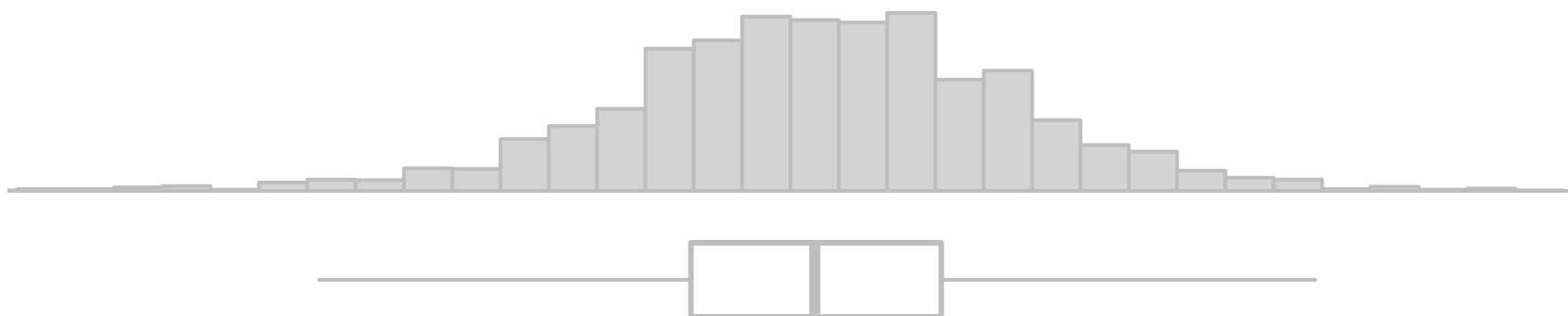
Our Sample



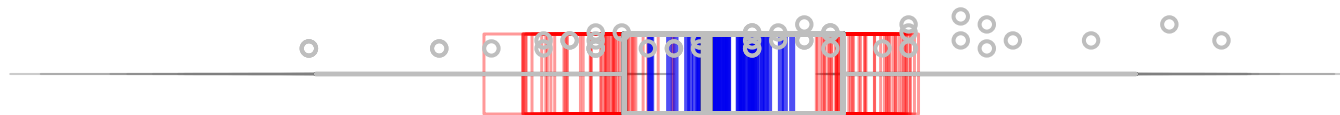
Bootstrap Re-samples



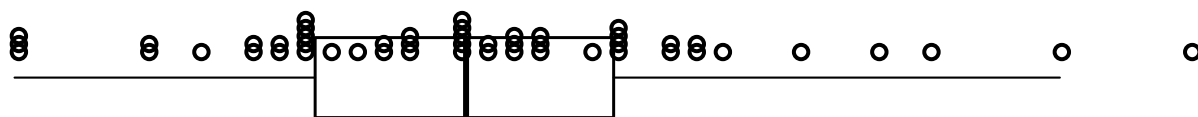
Population distribution: The unseen world



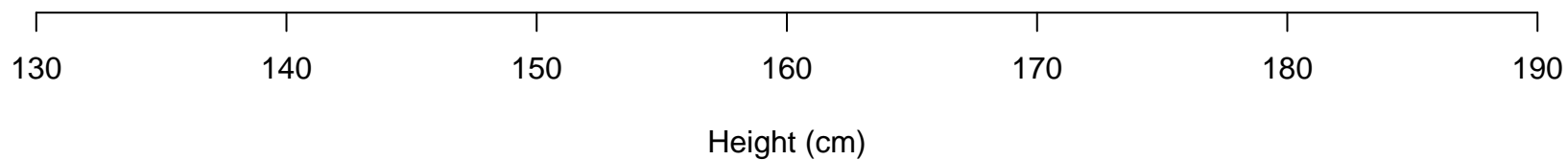
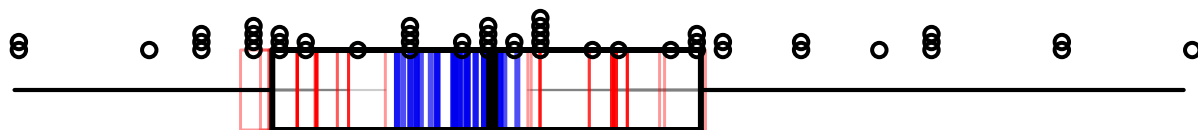
Plots for samples of size 50



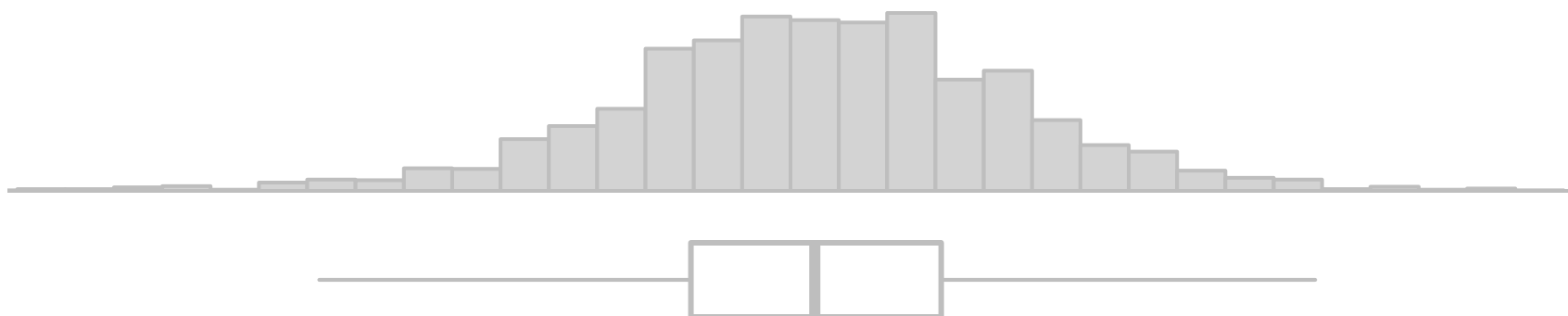
Our Sample



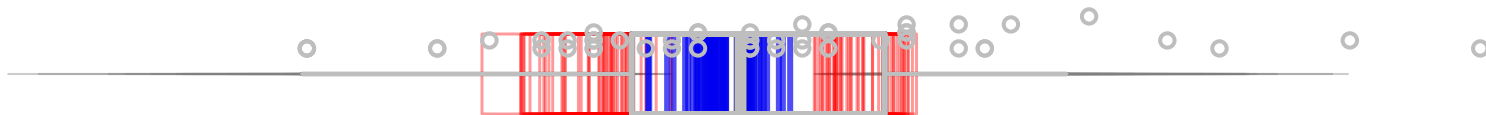
Bootstrap Re-samples



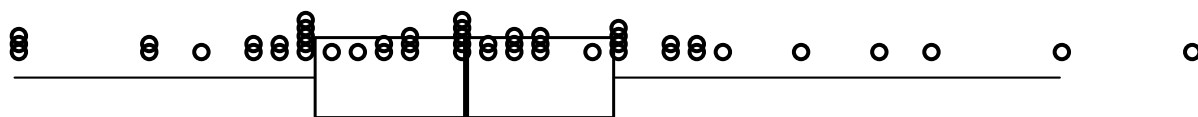
Population distribution: The unseen world



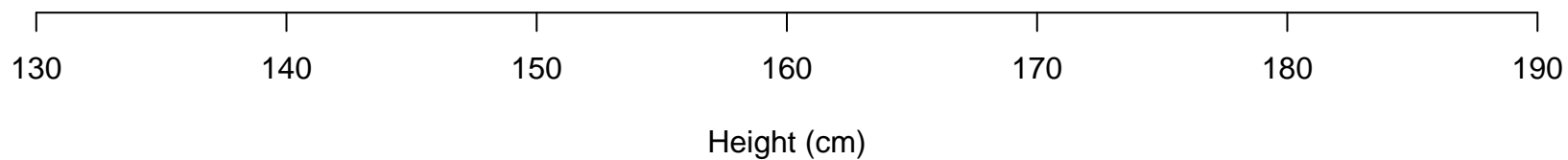
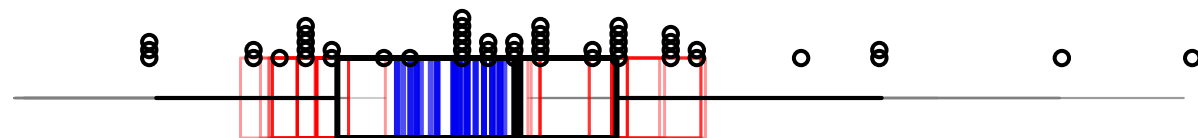
Plots for samples of size 50



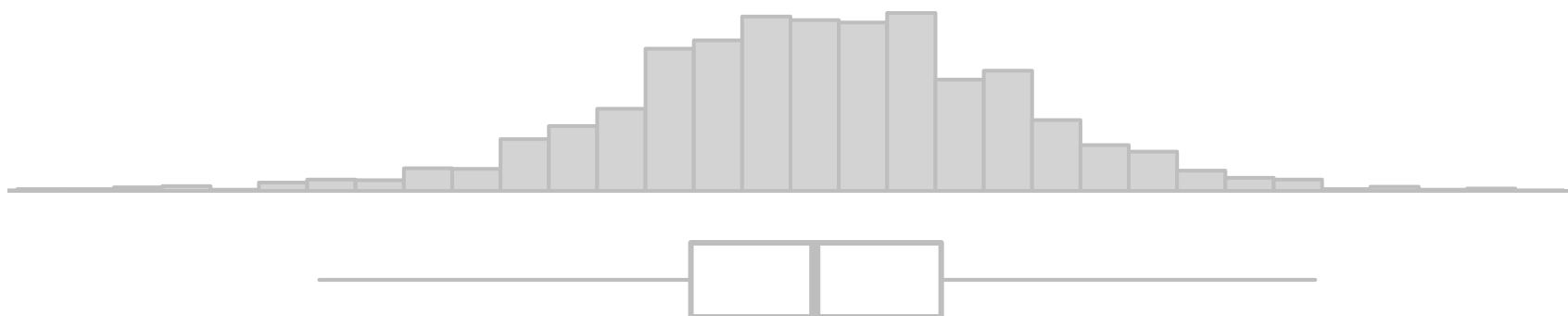
Our Sample



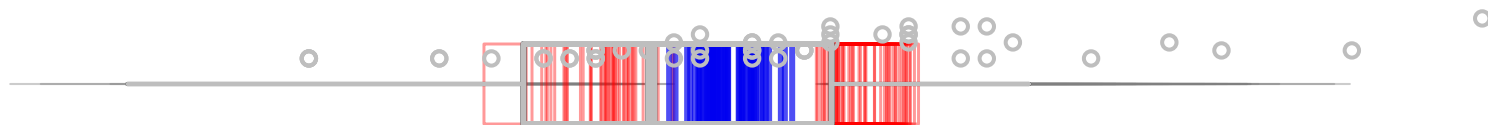
Bootstrap Re-samples



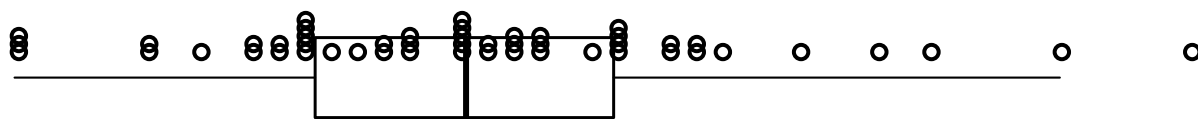
Population distribution: The unseen world



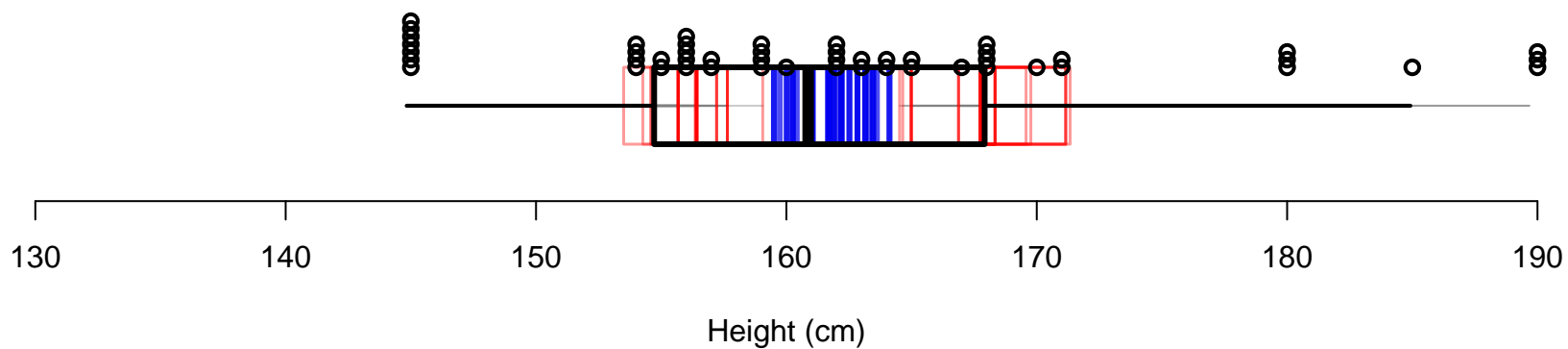
Plots for samples of size 50



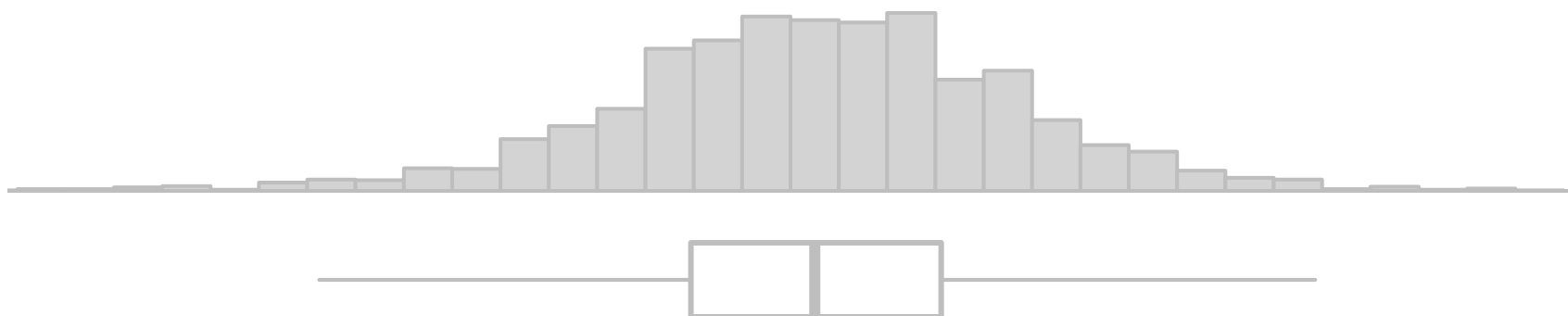
Our Sample



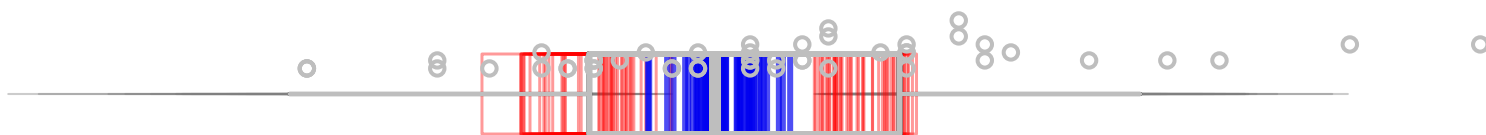
Bootstrap Re-samples



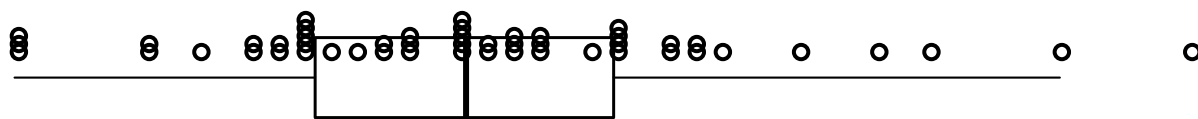
Population distribution: The unseen world



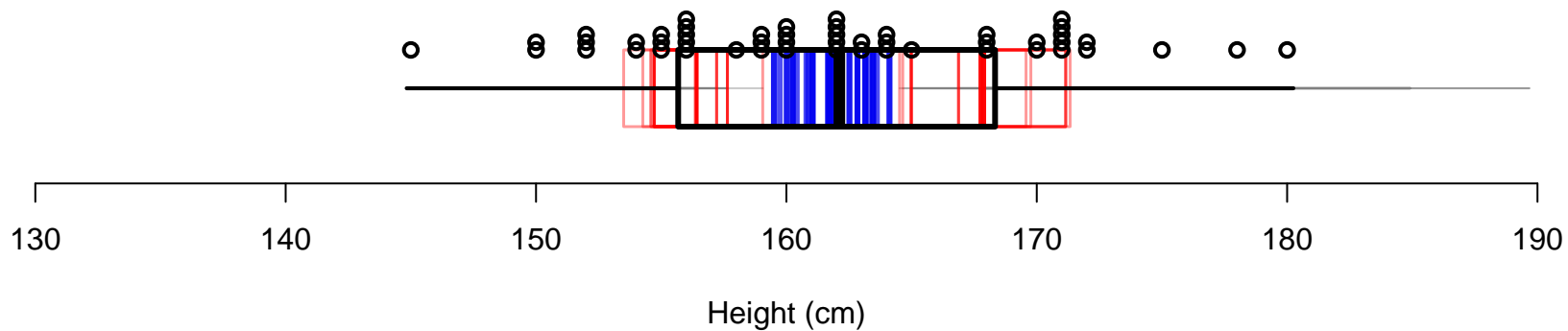
Plots for samples of size 50



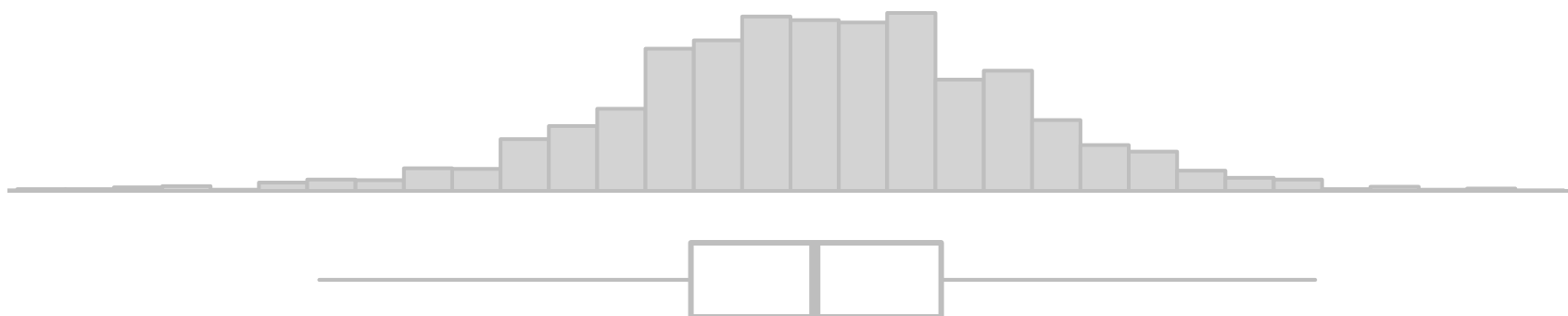
Our Sample



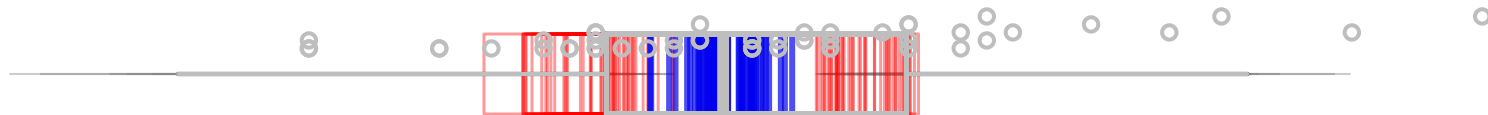
Bootstrap Re-samples



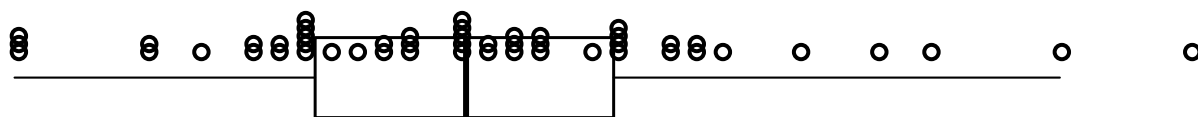
Population distribution: The unseen world



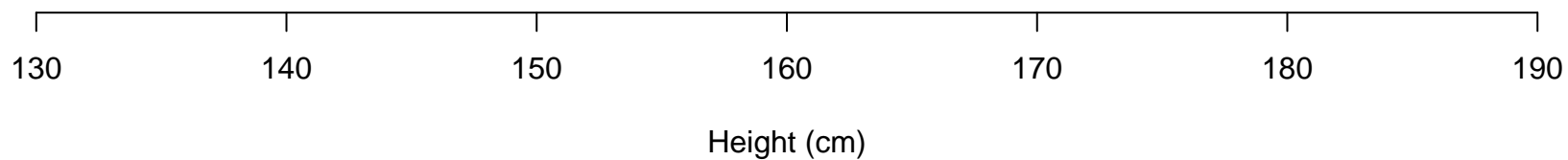
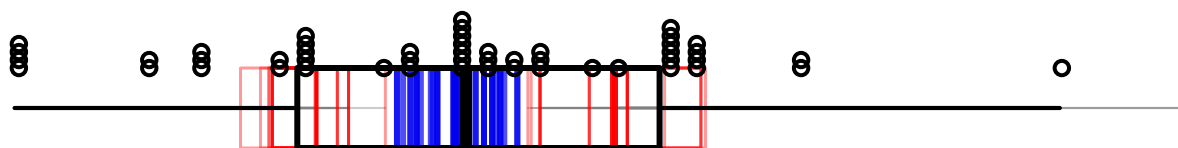
Plots for samples of size 50



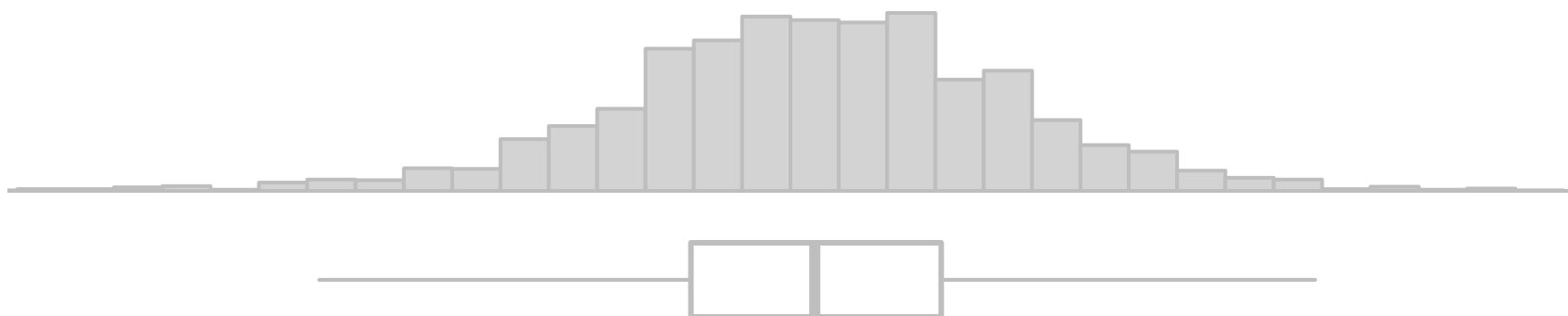
Our Sample



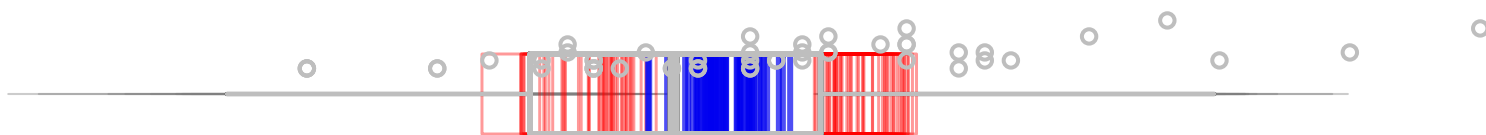
Bootstrap Re-samples



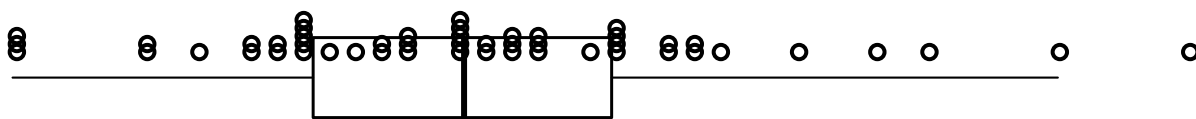
Population distribution: The unseen world



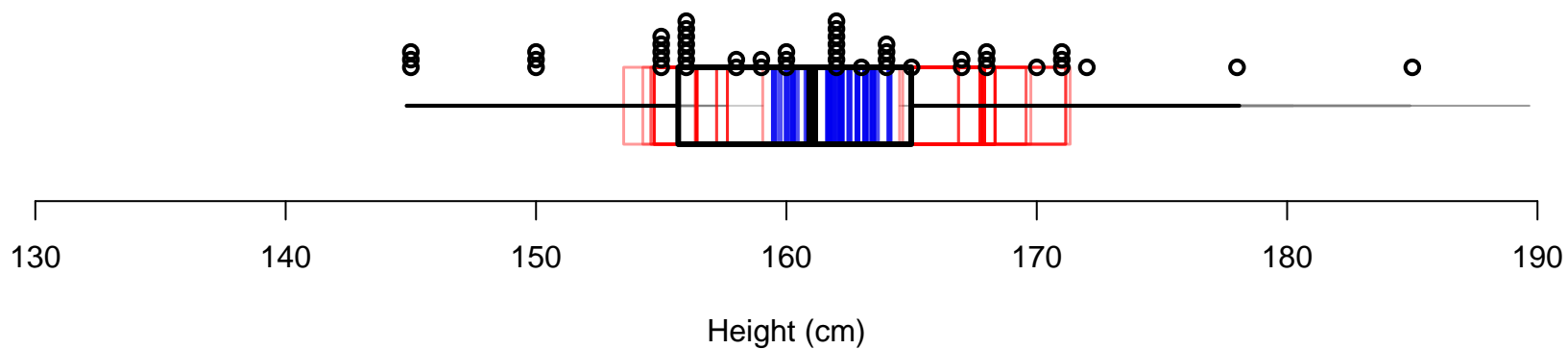
Plots for samples of size 50



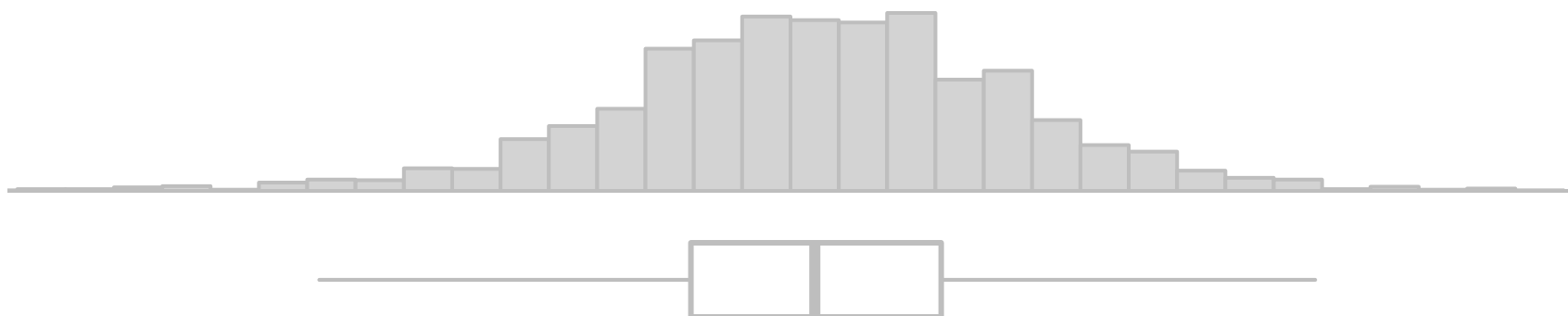
Our Sample



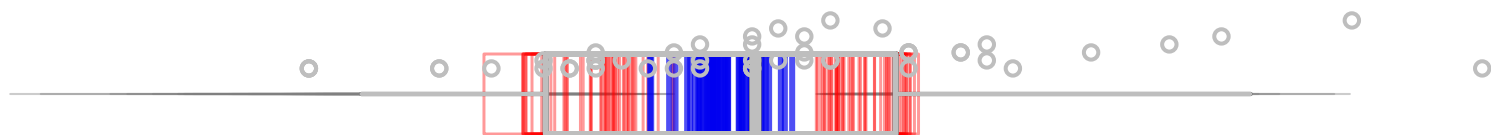
Bootstrap Re-samples



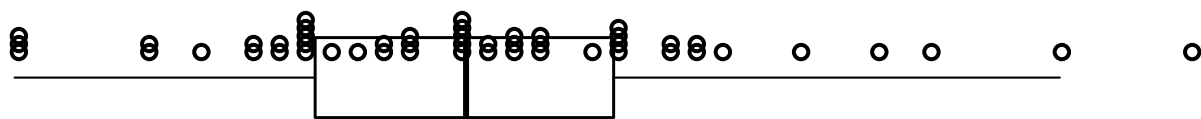
Population distribution: The unseen world



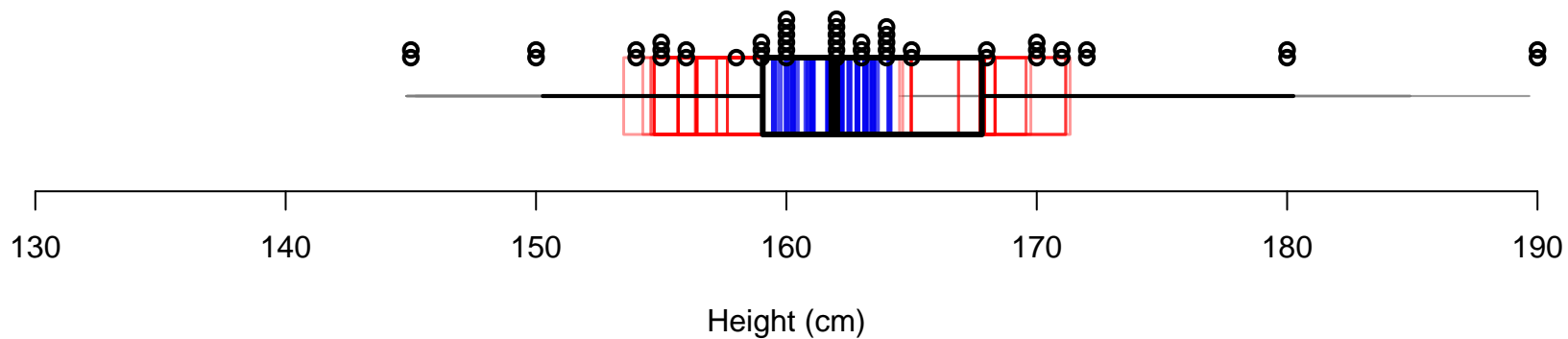
Plots for samples of size 50



Our Sample

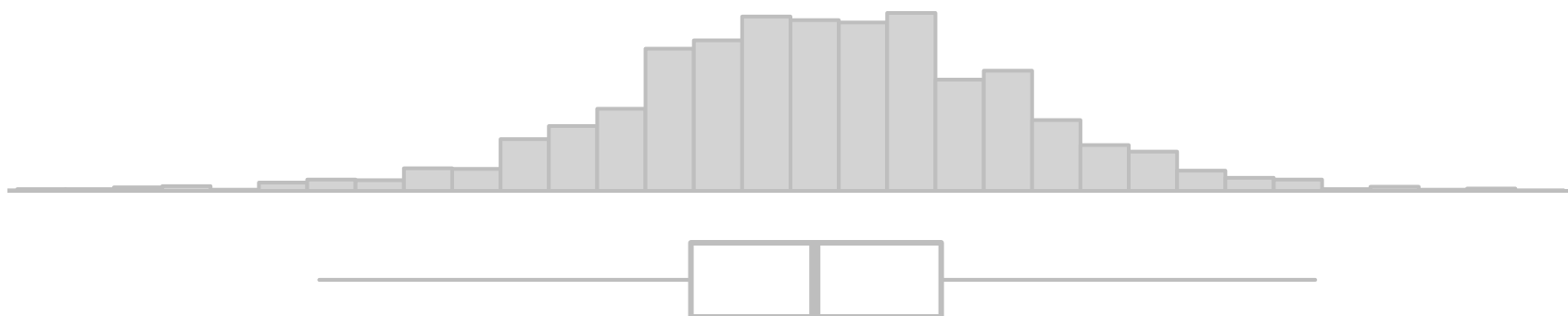


Bootstrap Re-samples

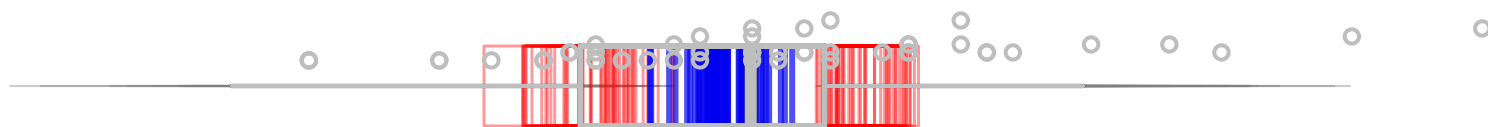




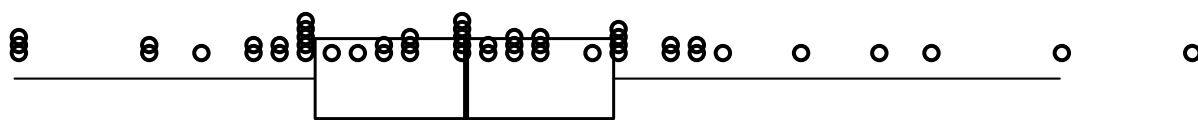
Population distribution: The unseen world



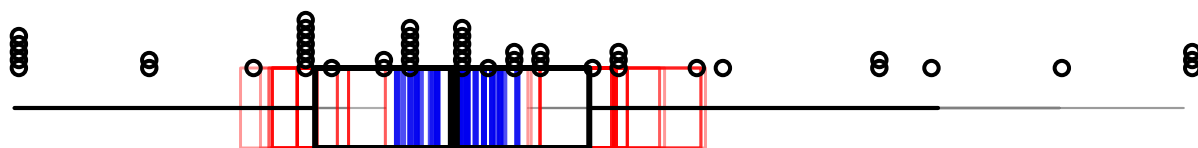
Plots for samples of size 50



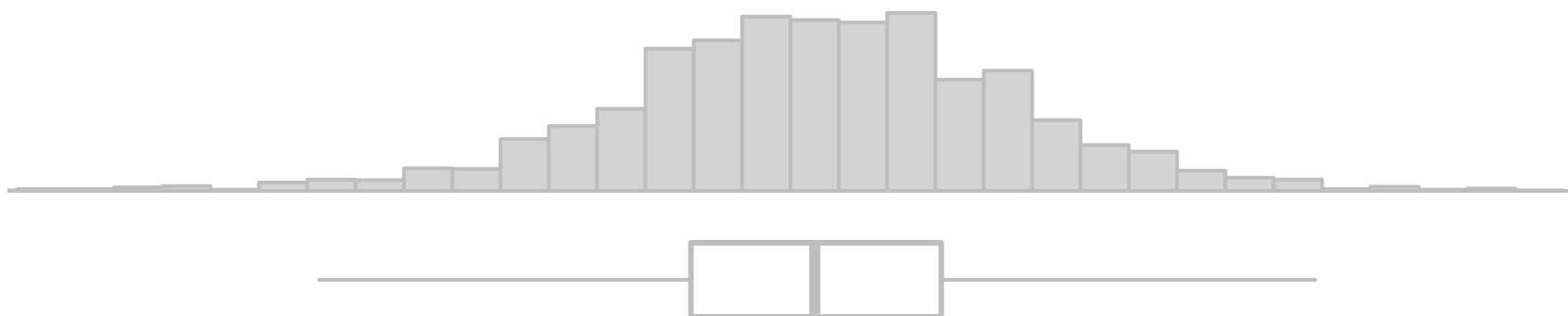
Our Sample



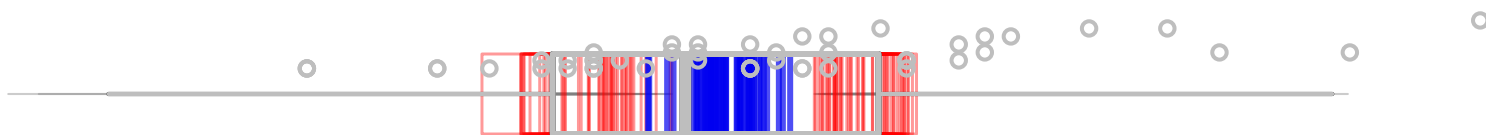
Bootstrap Re-samples



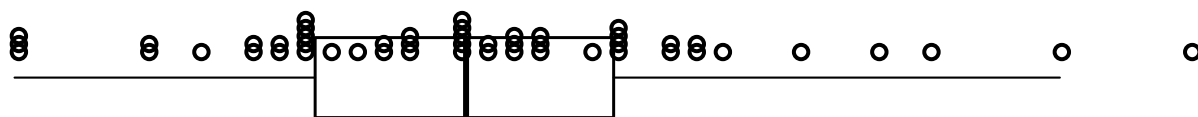
Population distribution: The unseen world



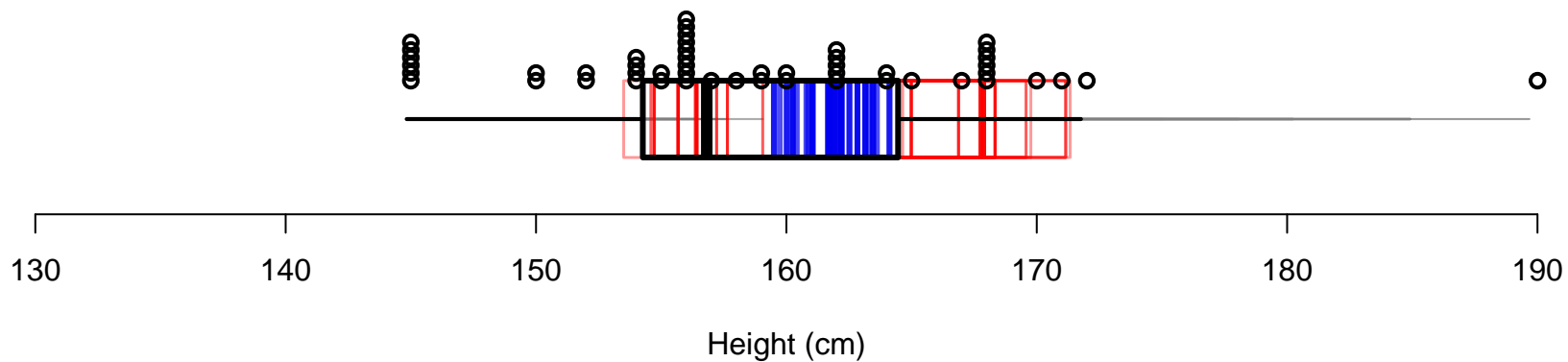
Plots for samples of size 50



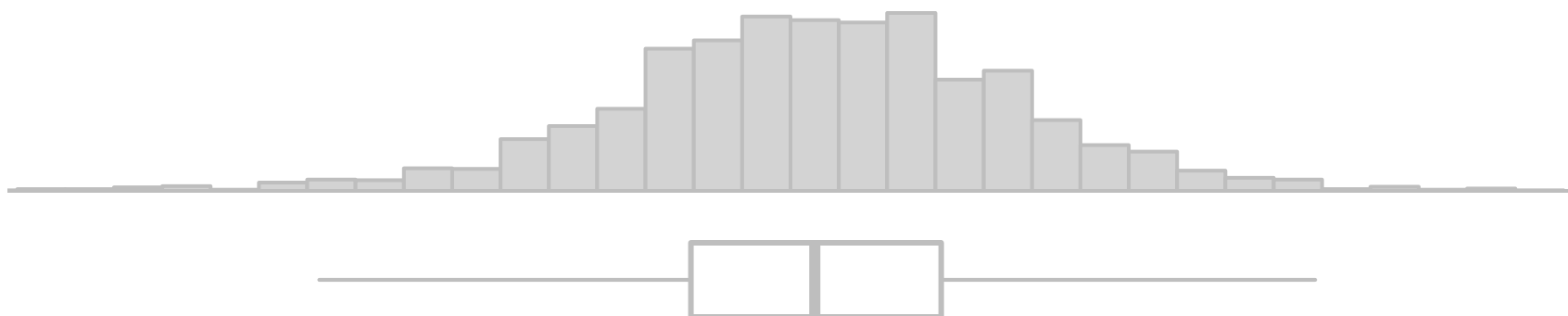
Our Sample



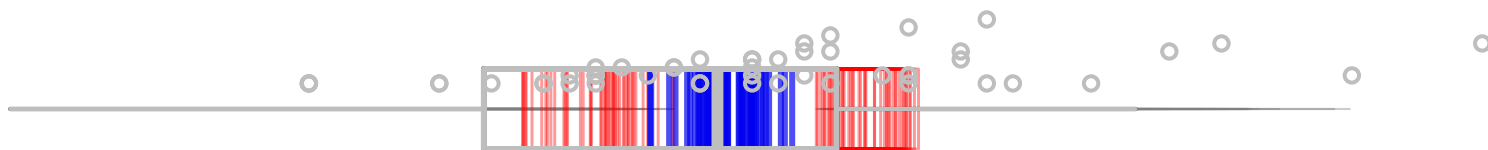
Bootstrap Re-samples



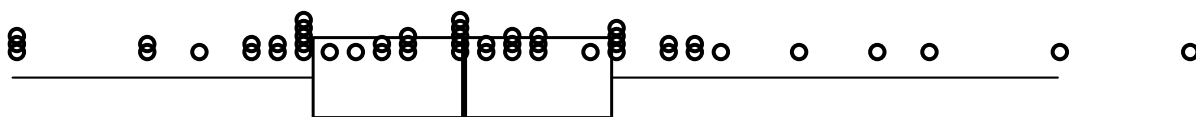
Population distribution: The unseen world



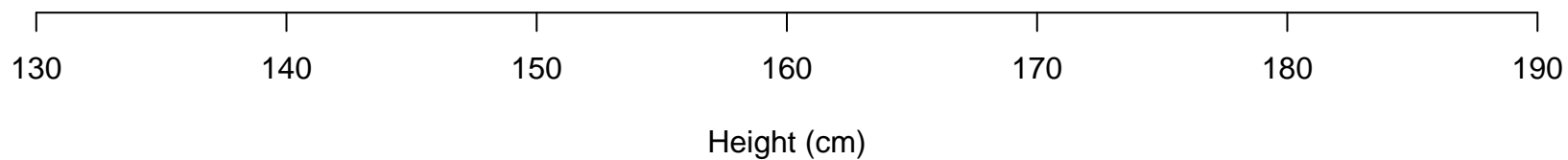
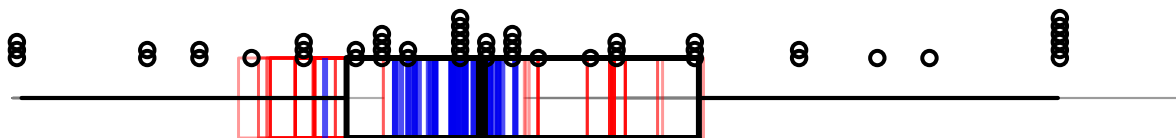
Plots for samples of size 50



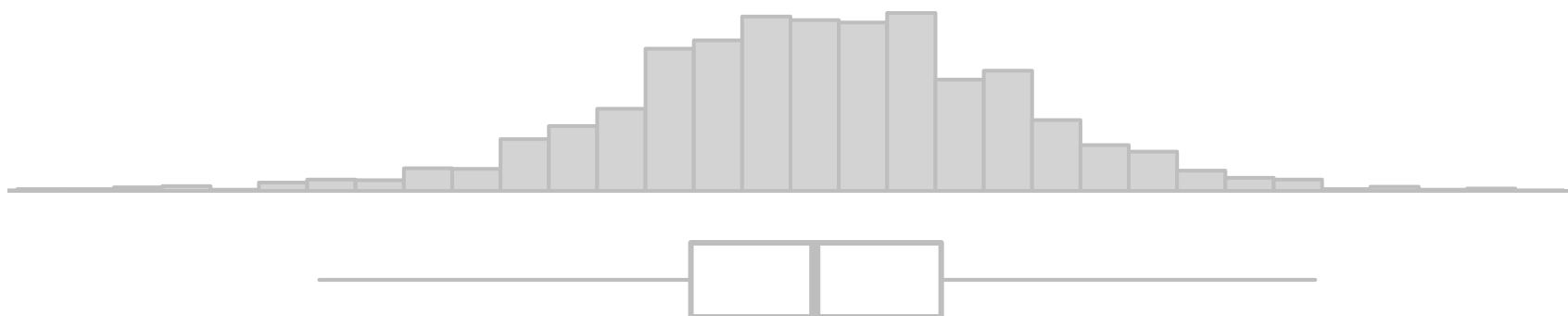
Our Sample



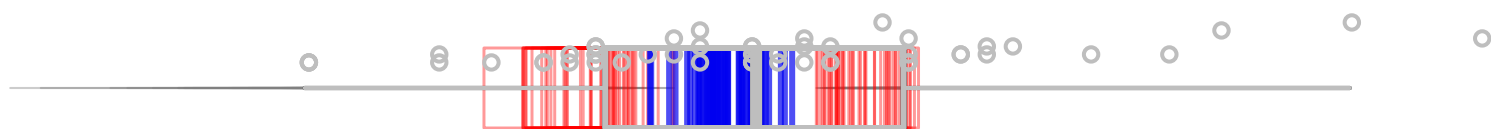
Bootstrap Re-samples



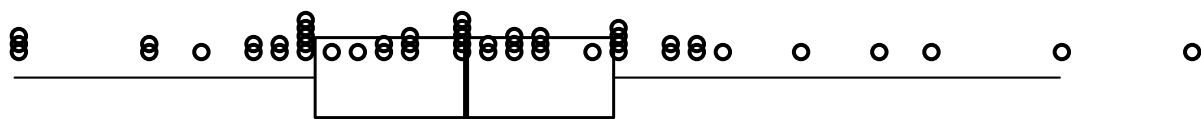
Population distribution: The unseen world



Plots for samples of size 50



Our Sample



Bootstrap Re-samples

