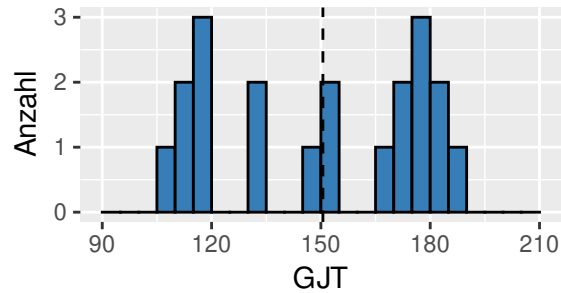


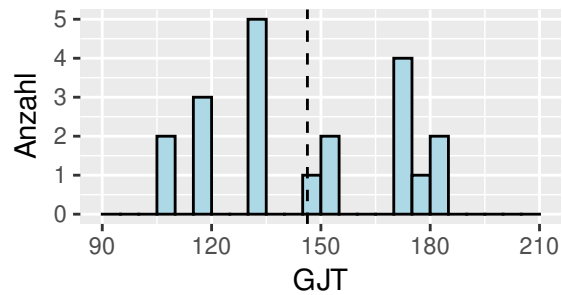
2. Stichprobe

(n = 20)



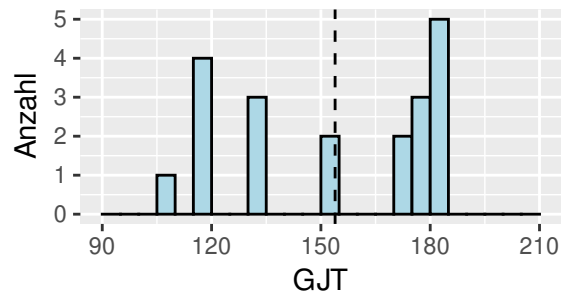
Bootstrap A

(n = 20)



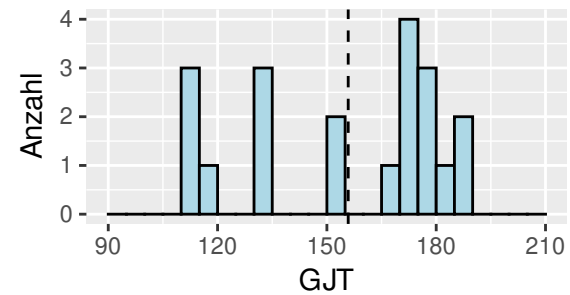
Bootstrap B

(n = 20)



Bootstrap C

(n = 20)



Verteilung der gebootstrapten Mittel

