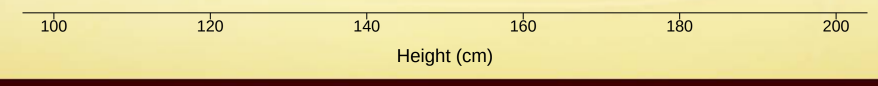
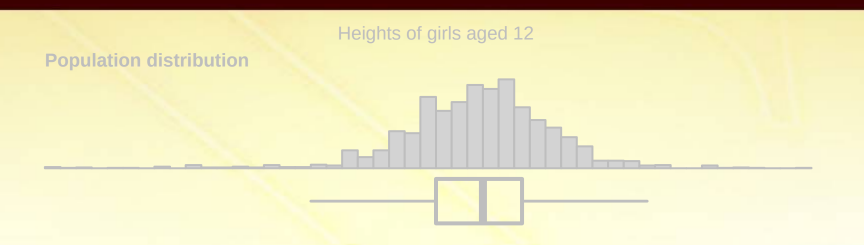
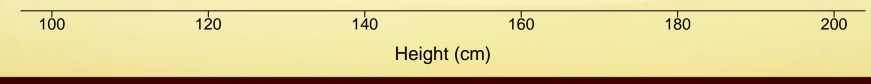


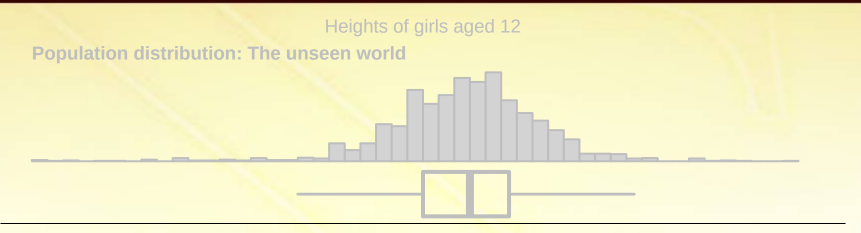
Unfortunately, we do not get to see this!



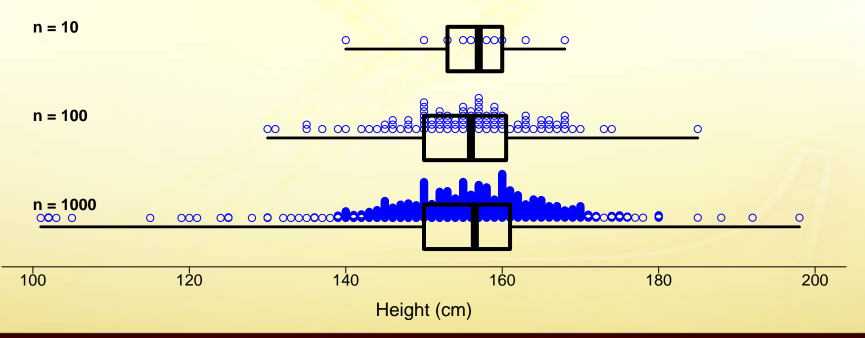


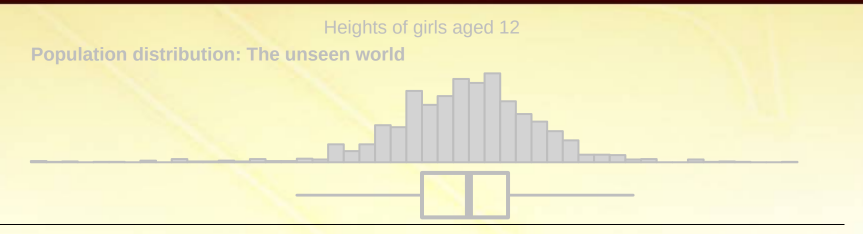
Unfortunately, we do not get to see this!



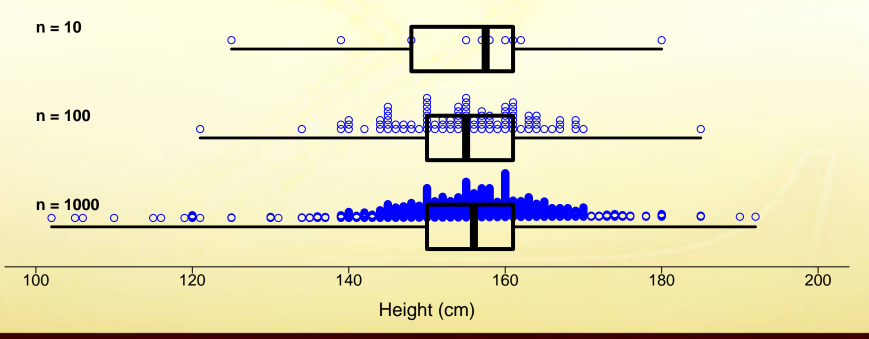


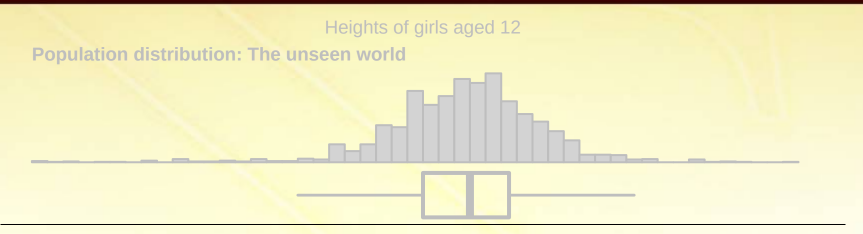
Samples of size:

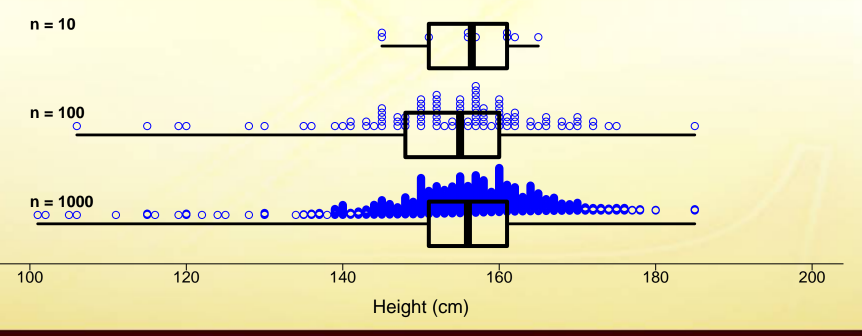


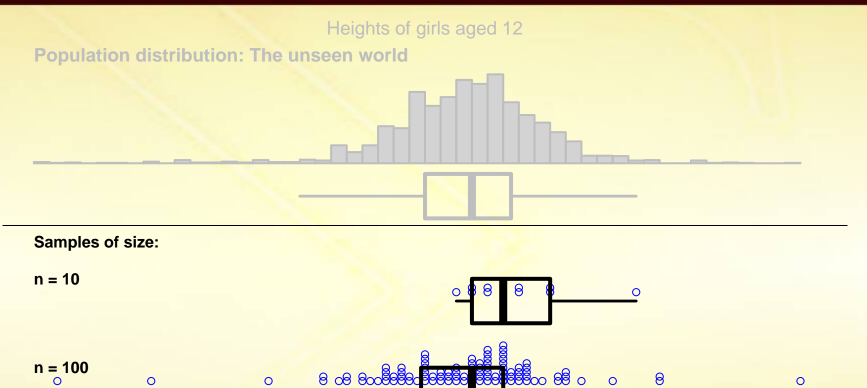


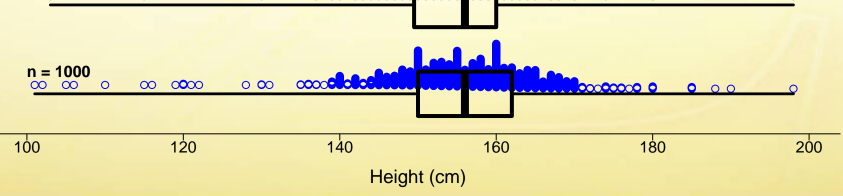
Samples of size:

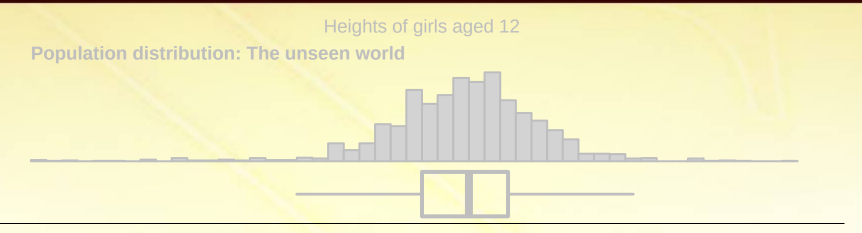




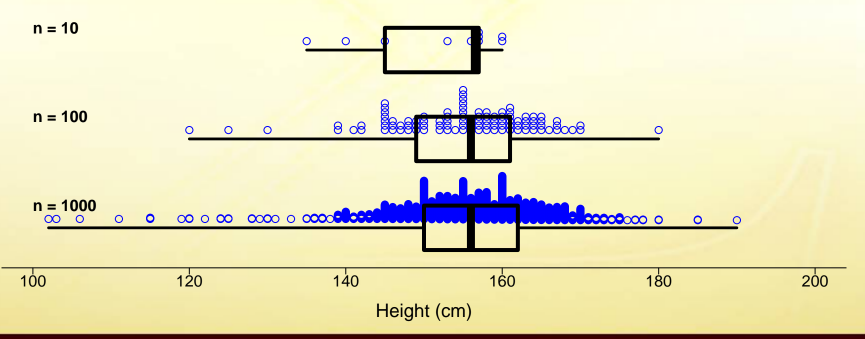


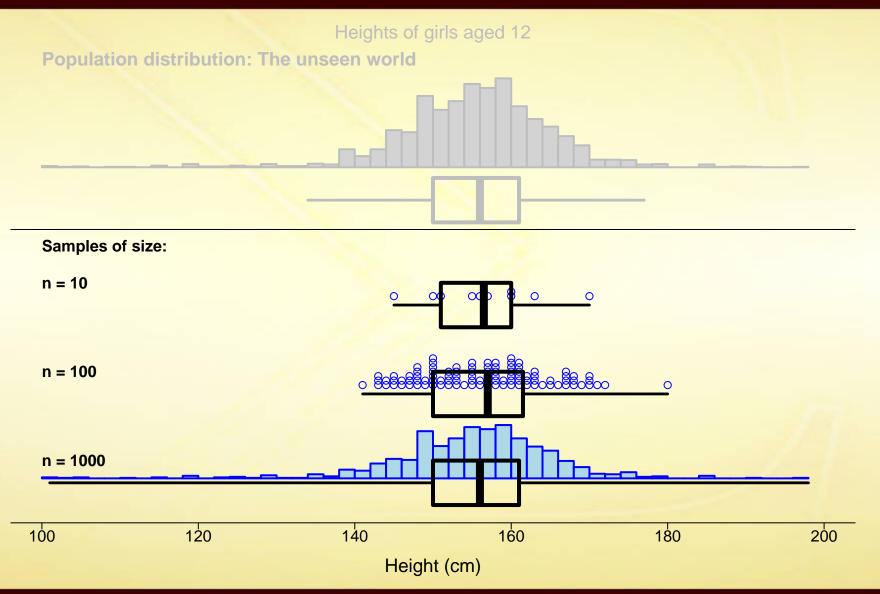


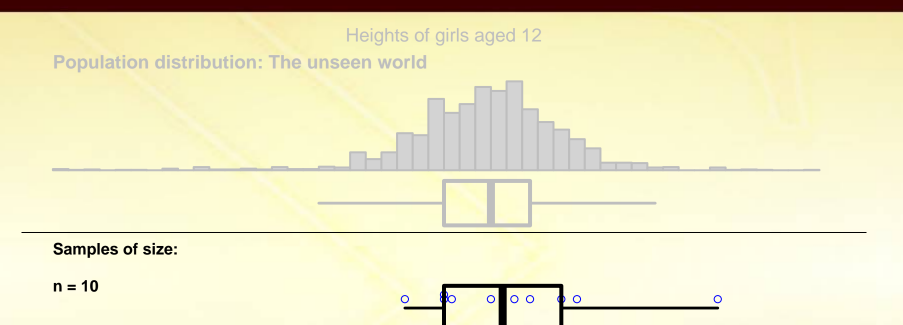


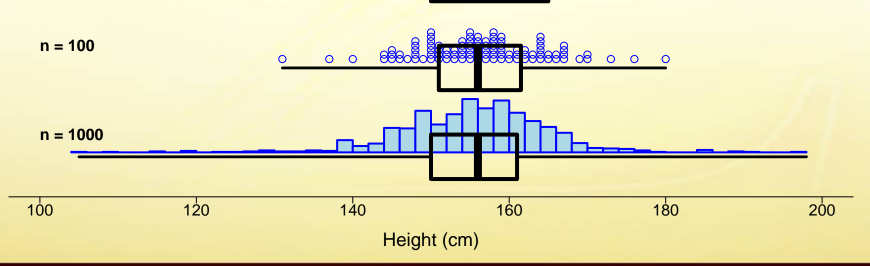


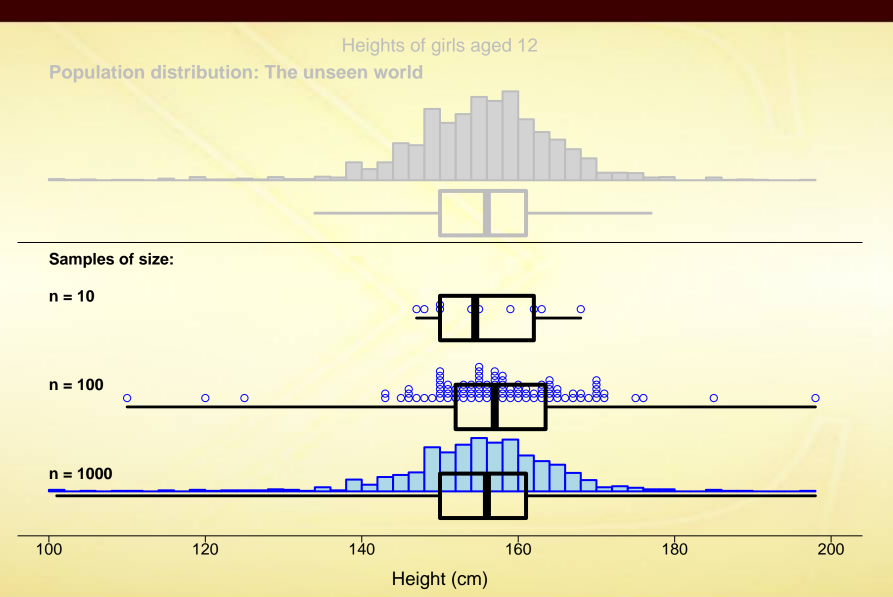
Samples of size:

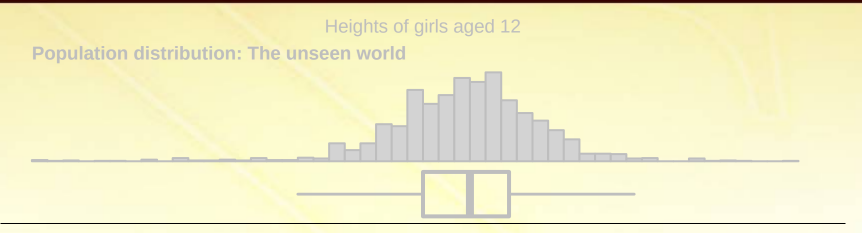


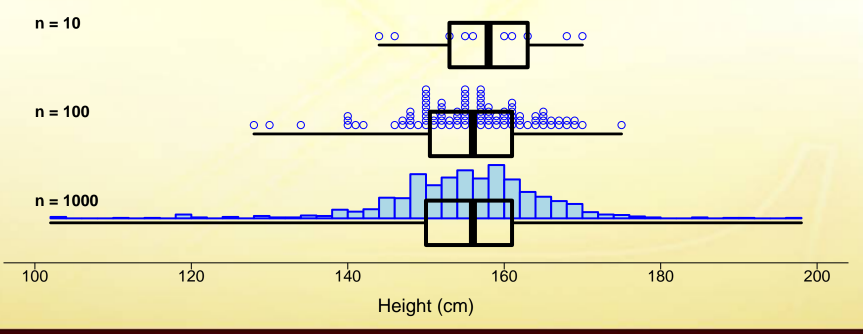


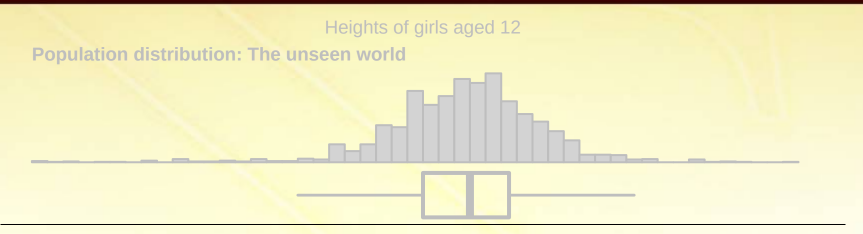




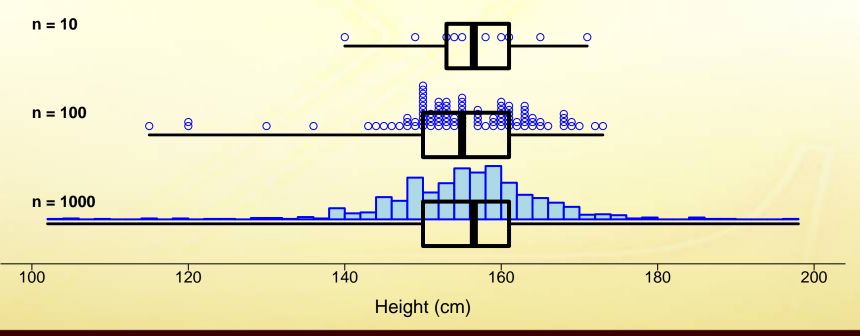


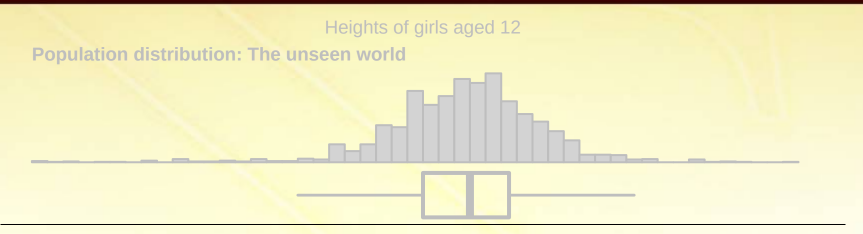




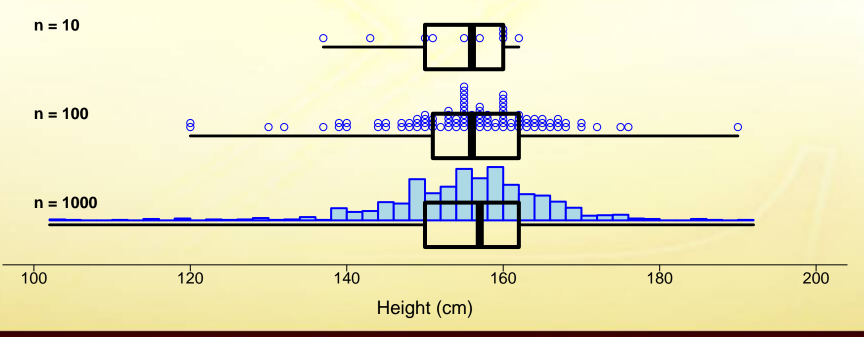


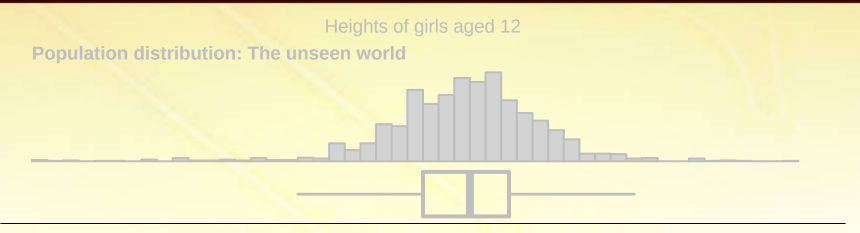
Samples of size:

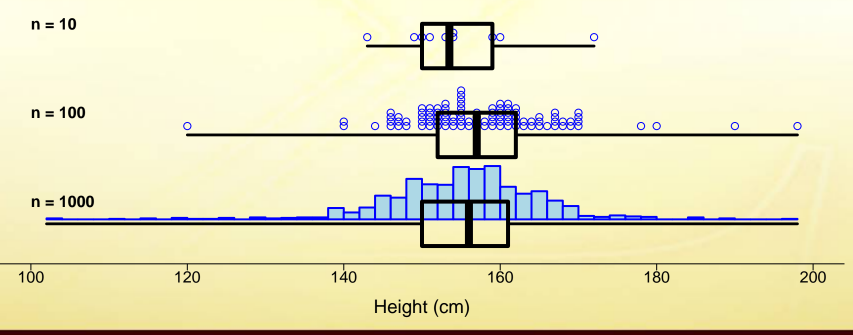


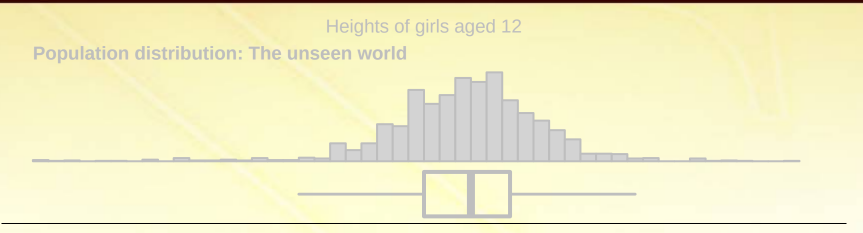


Samples of size:

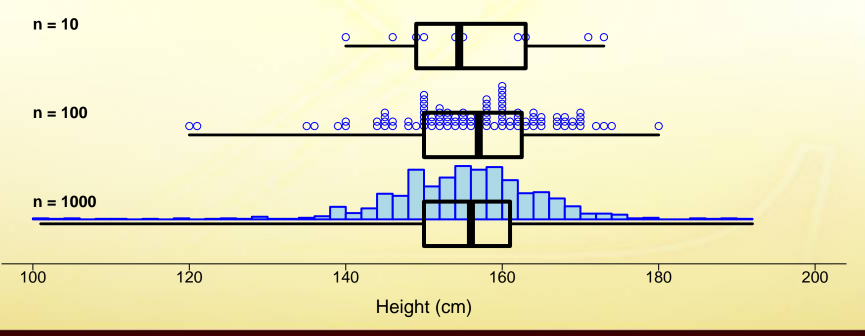


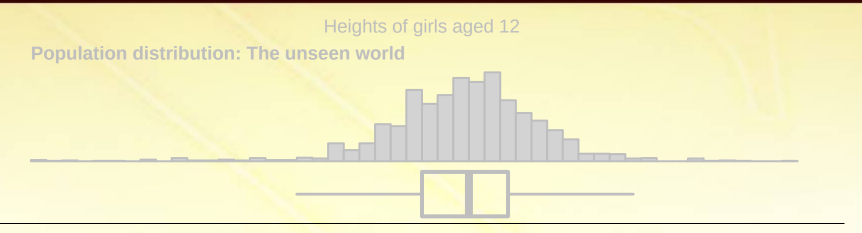


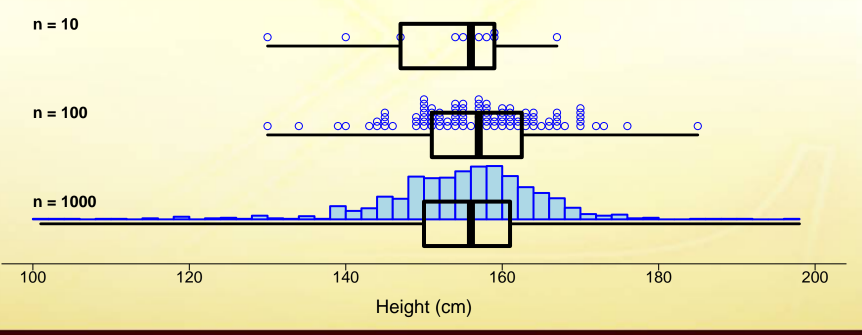


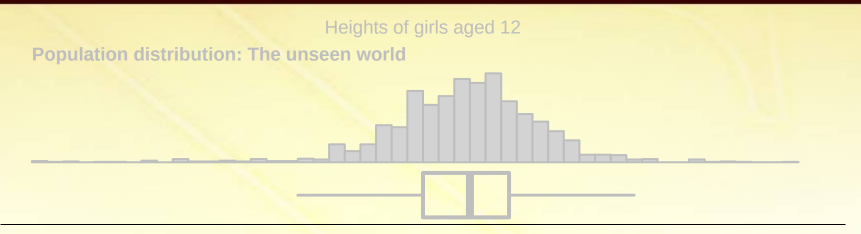


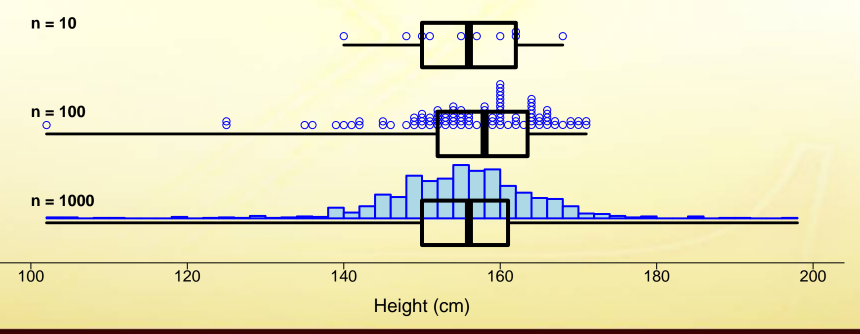
Samples of size:

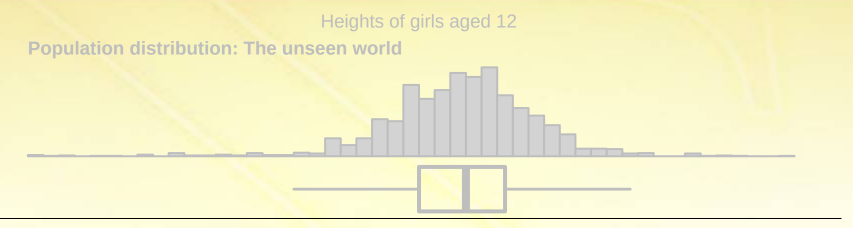


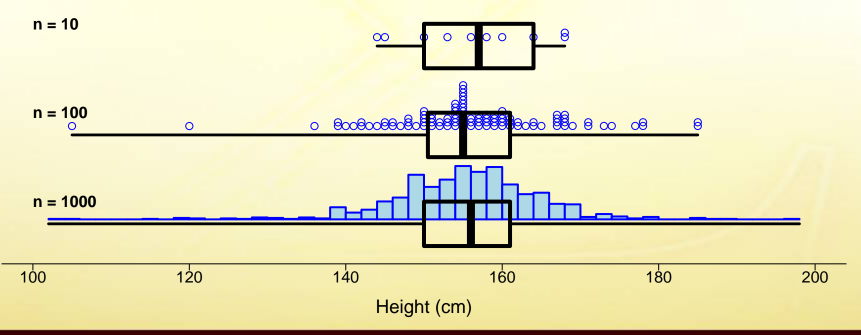


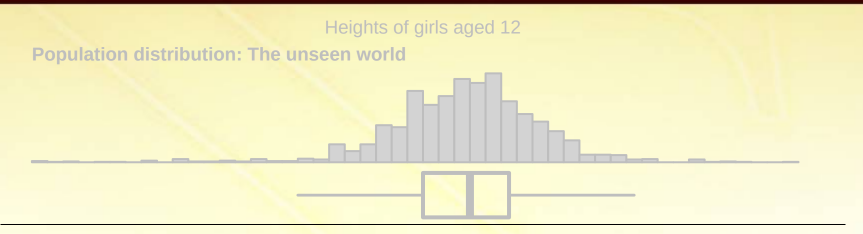


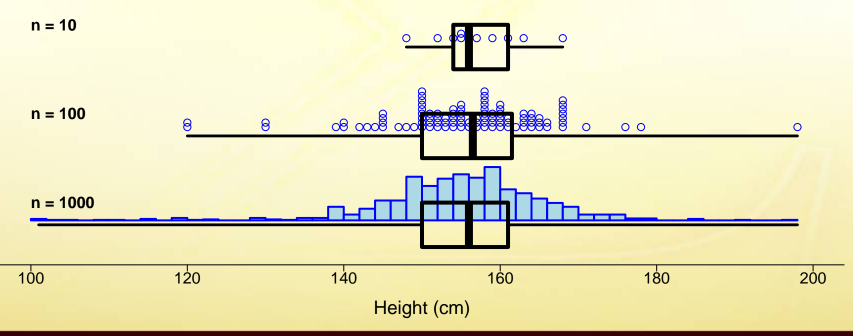


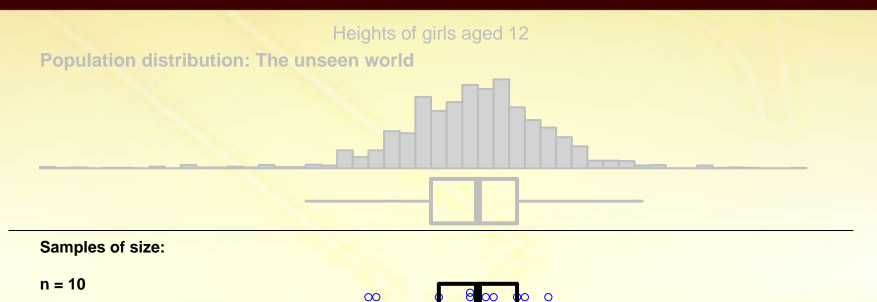


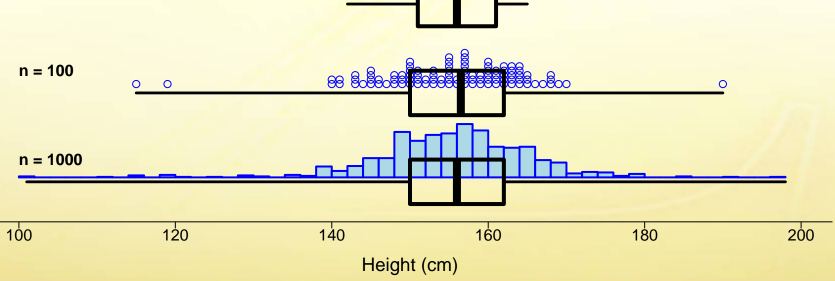


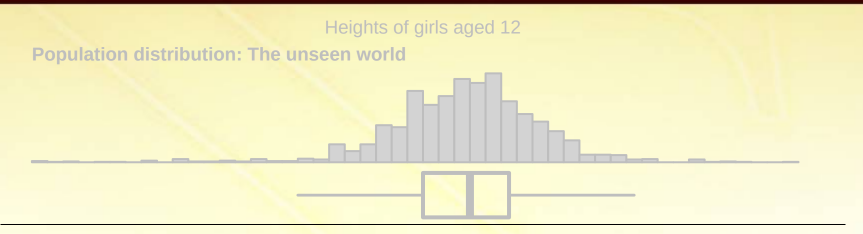


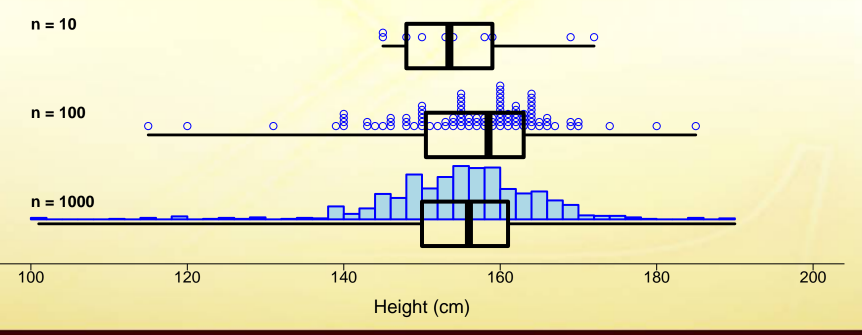


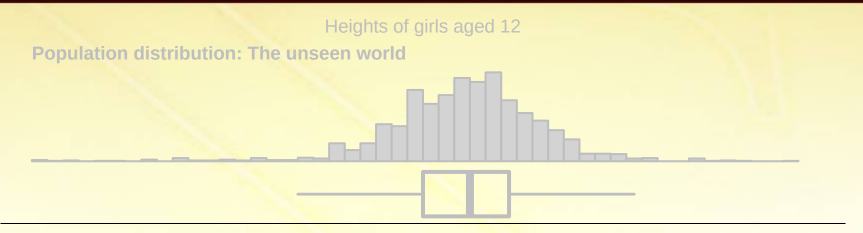


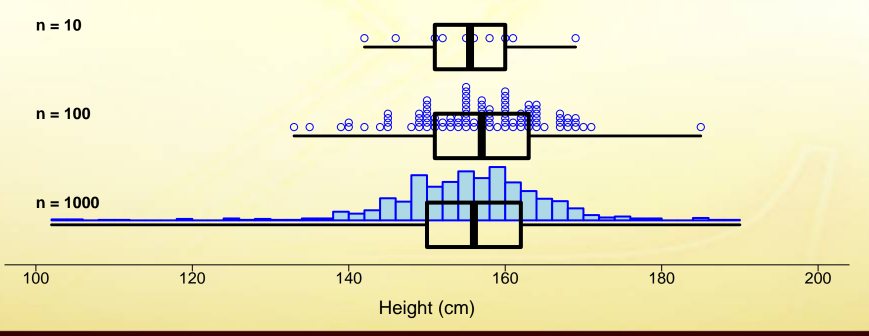


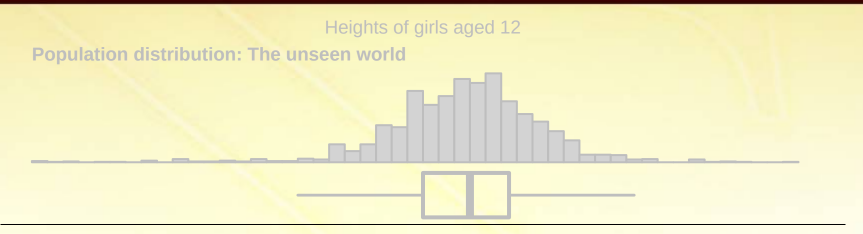


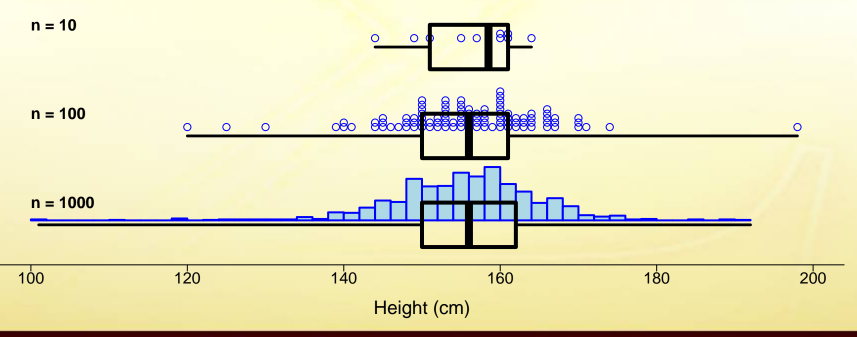


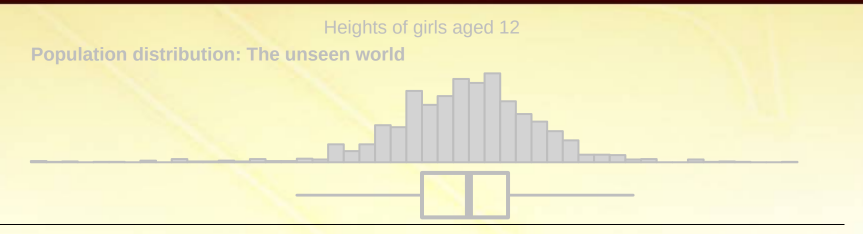




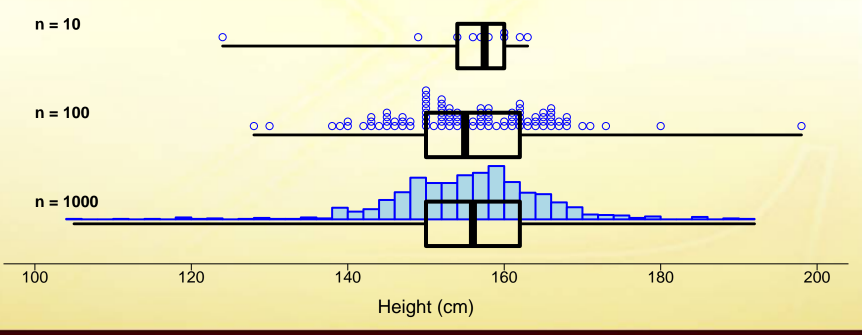


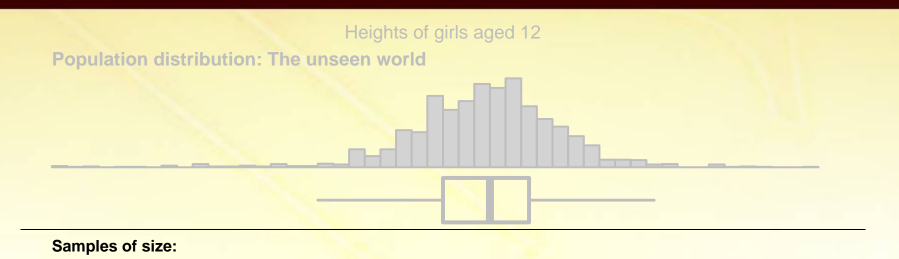


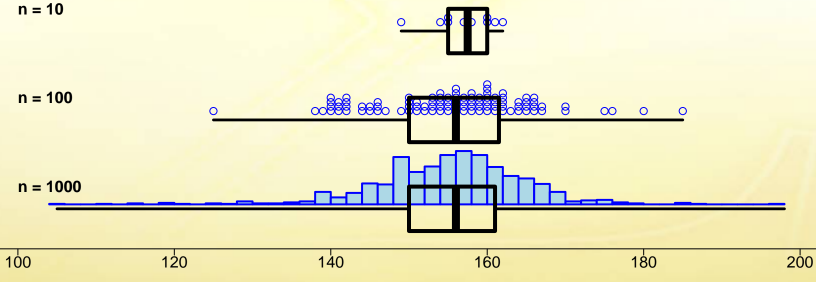


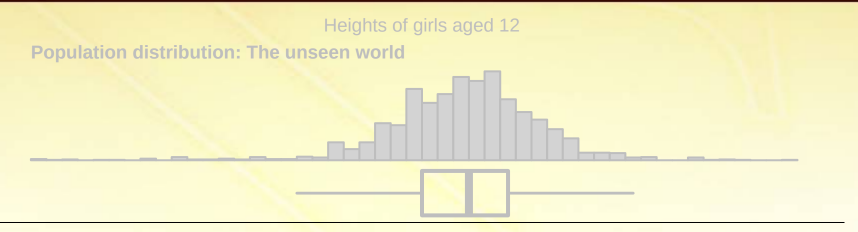


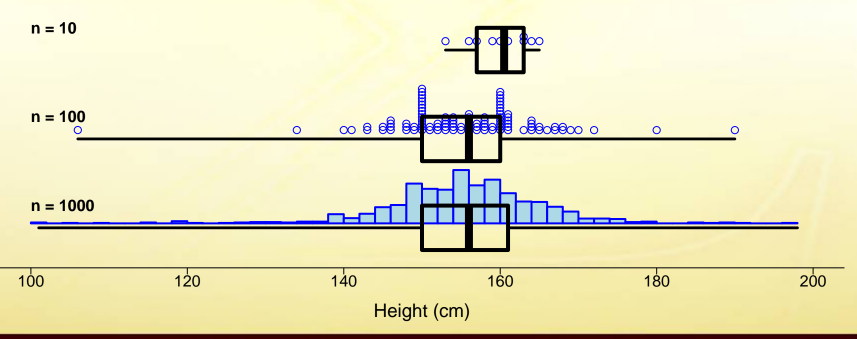
Samples of size:

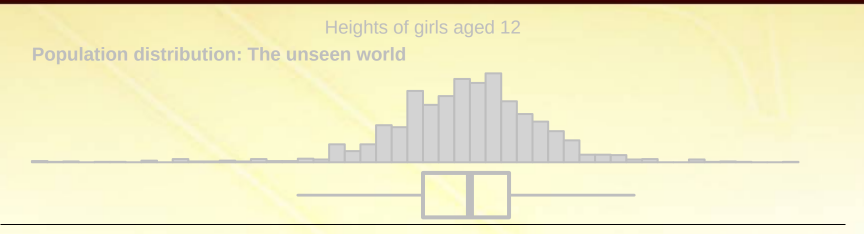




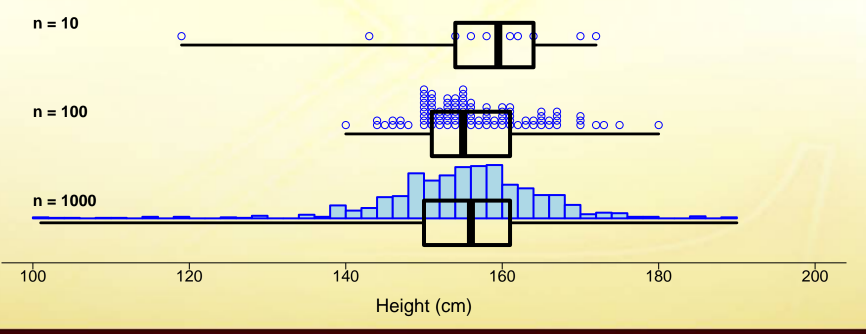


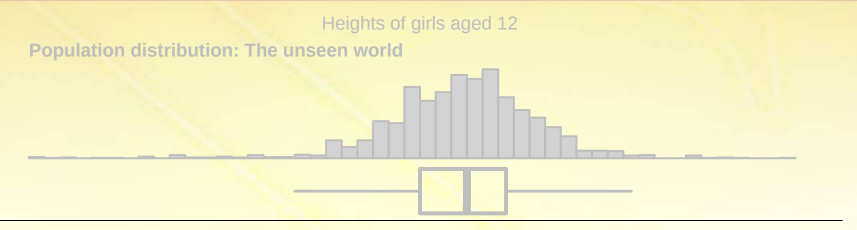


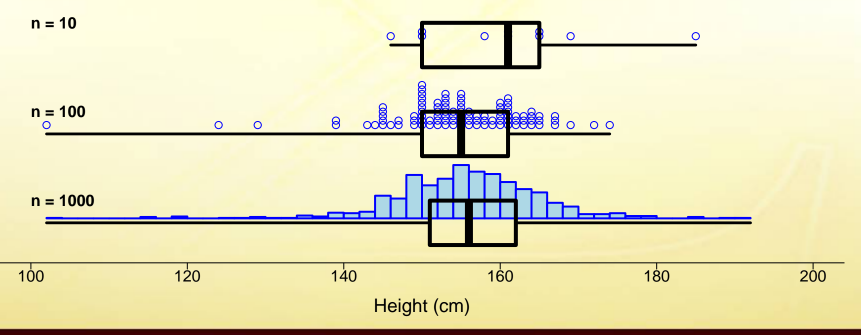


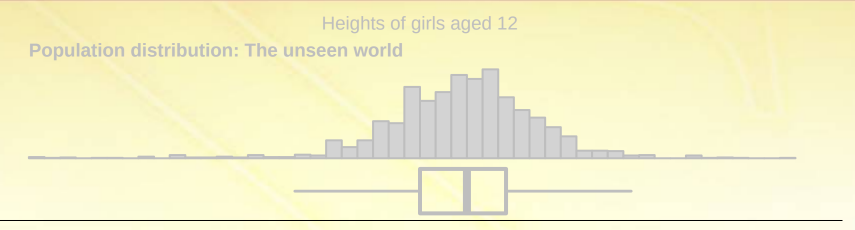


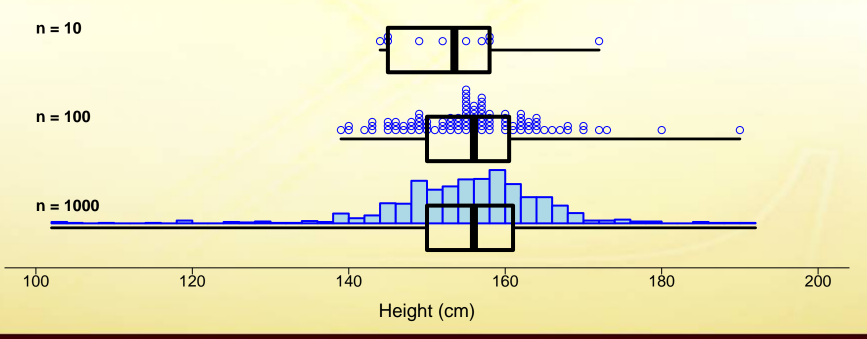
Samples of size:

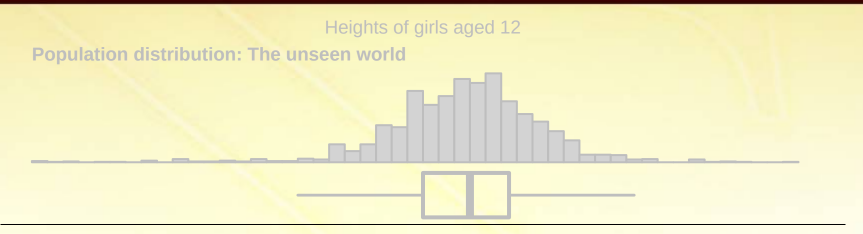


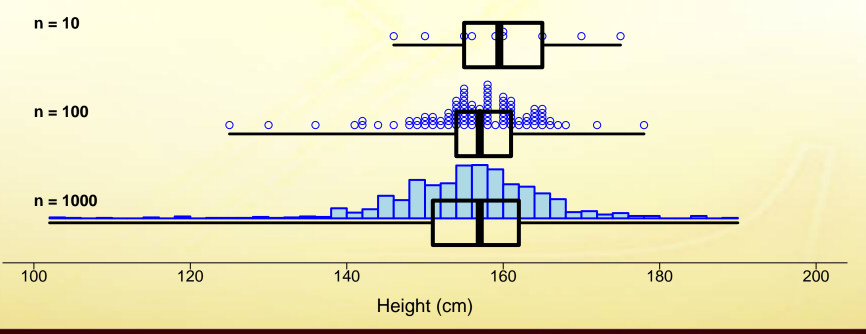


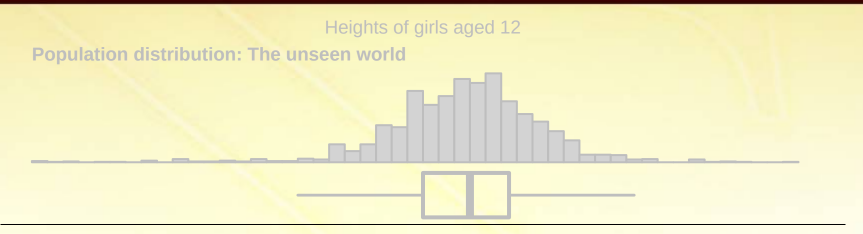


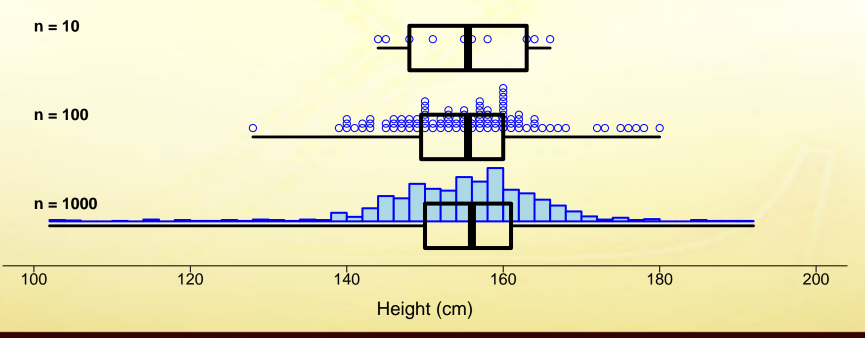


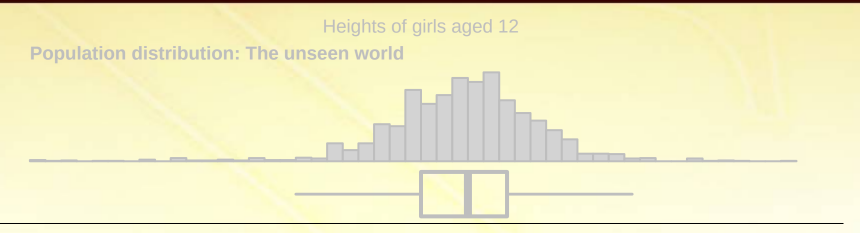


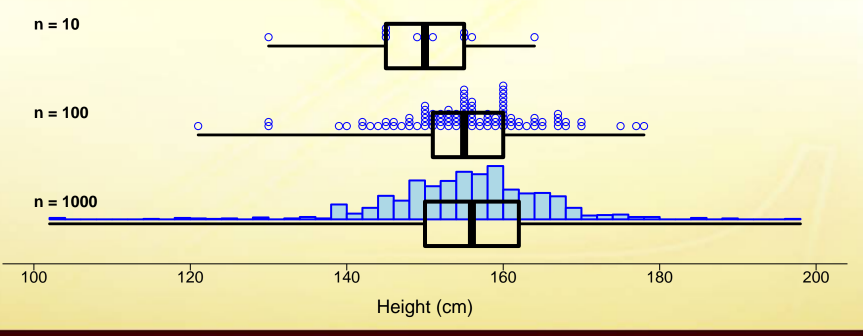


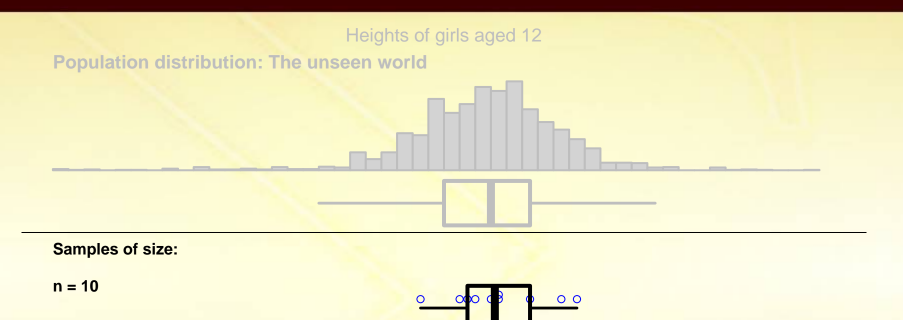


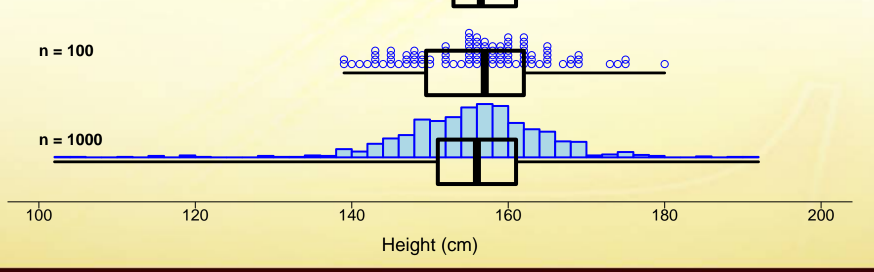


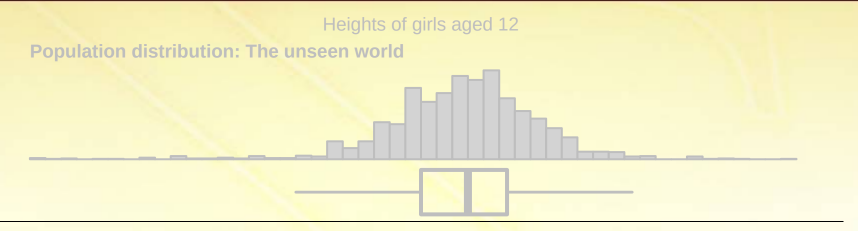


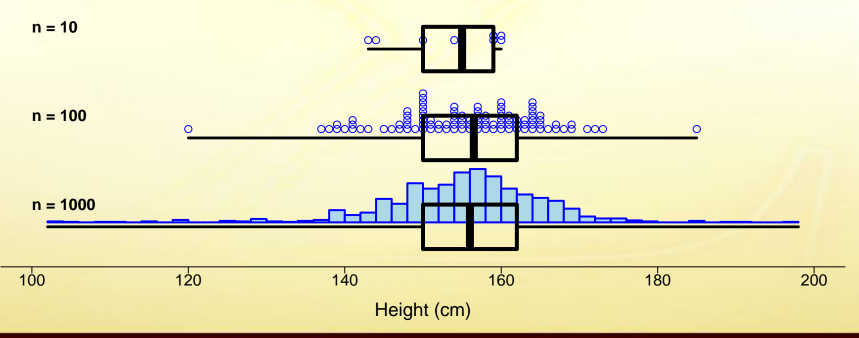


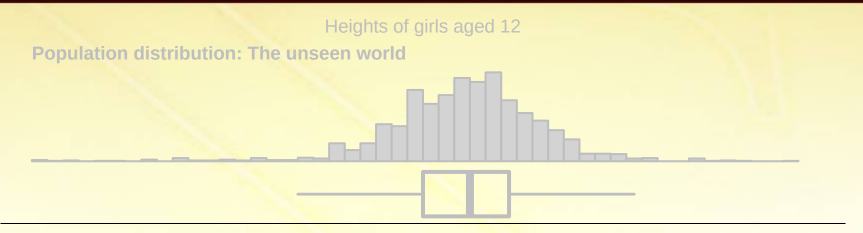




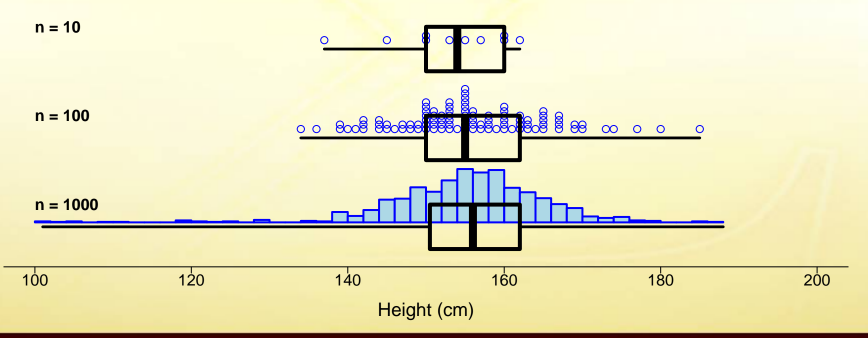


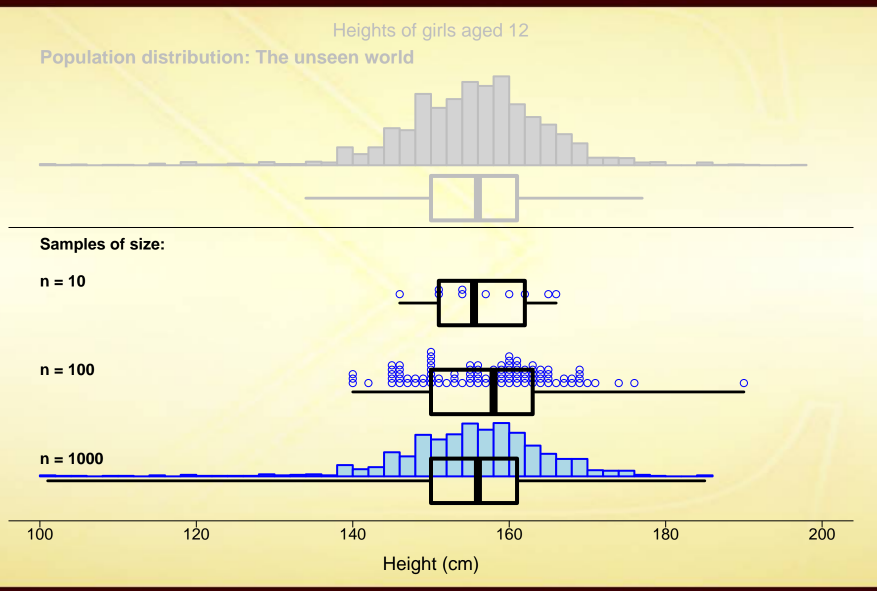




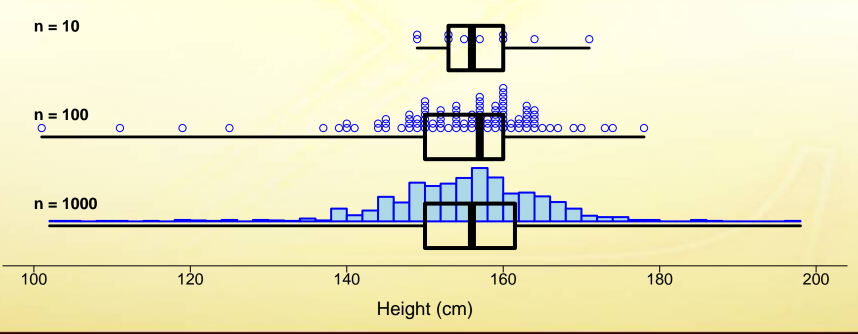


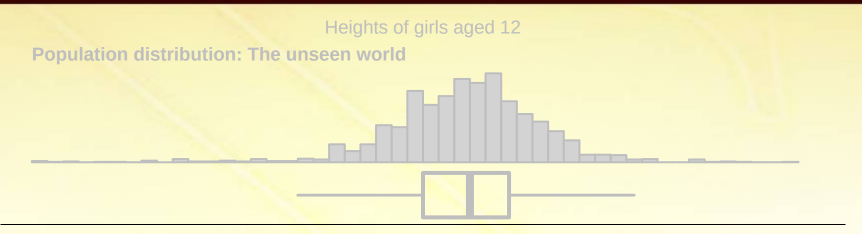
Samples of size:

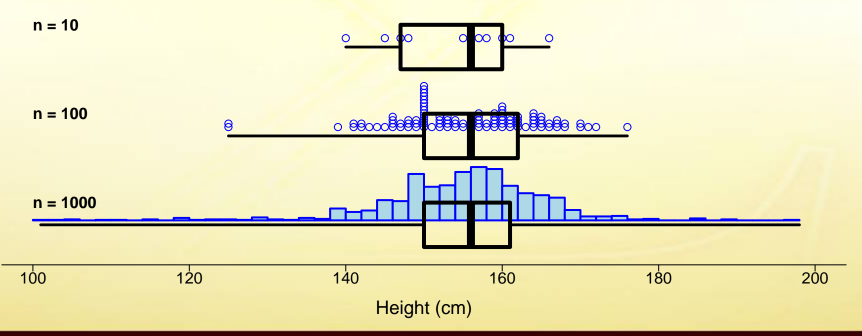


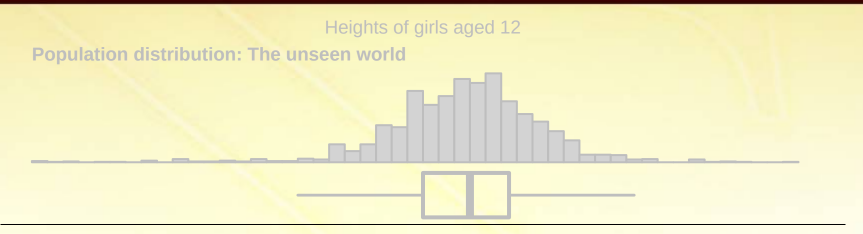


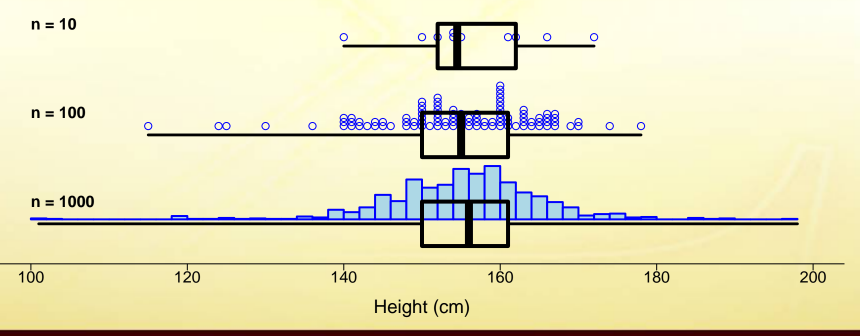


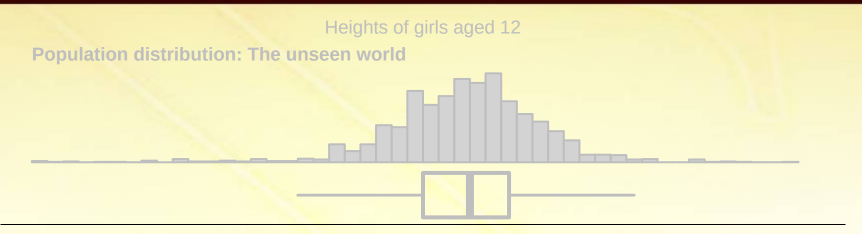


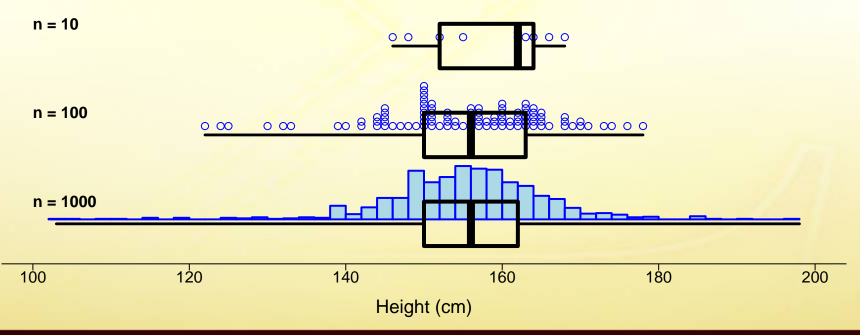


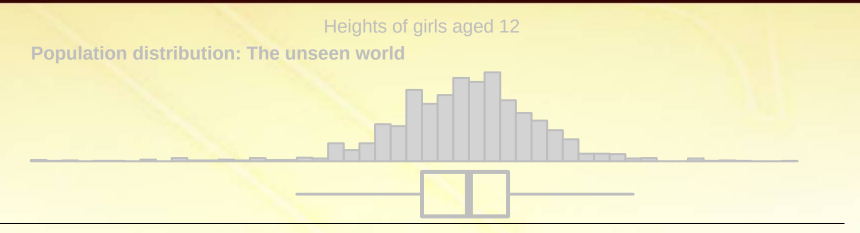




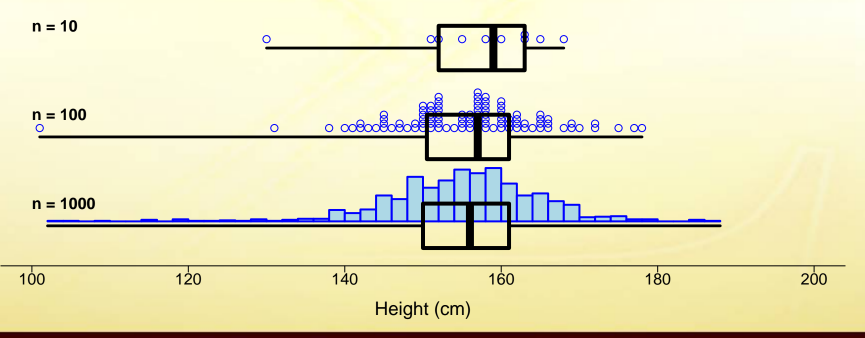


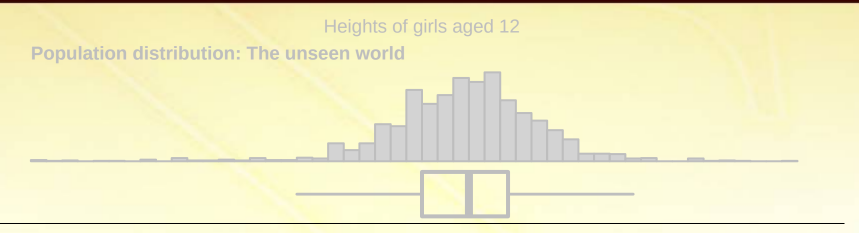




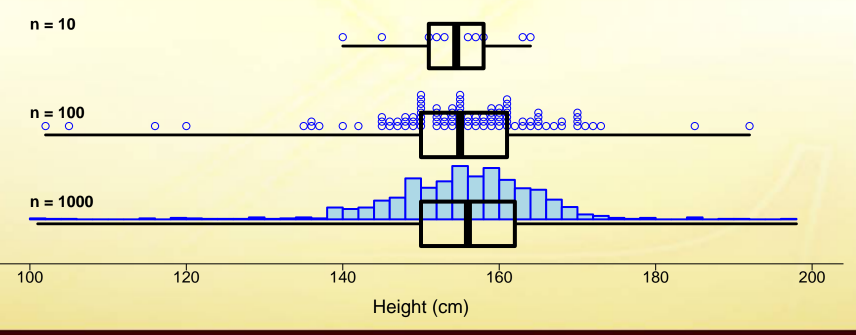


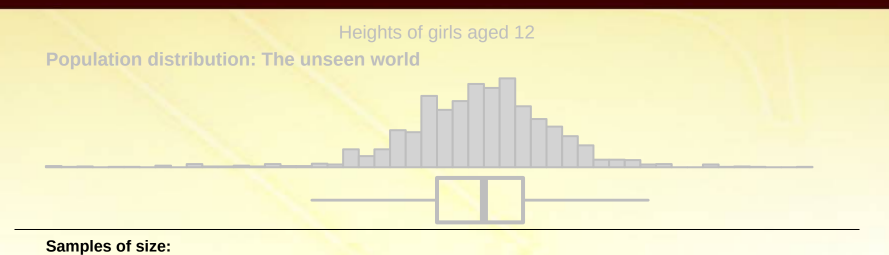
Samples of size:

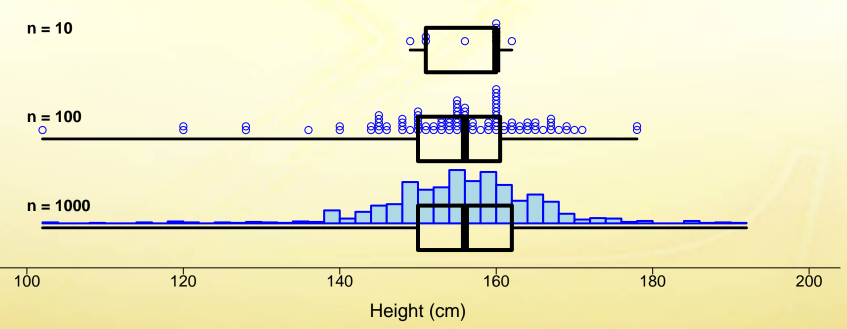


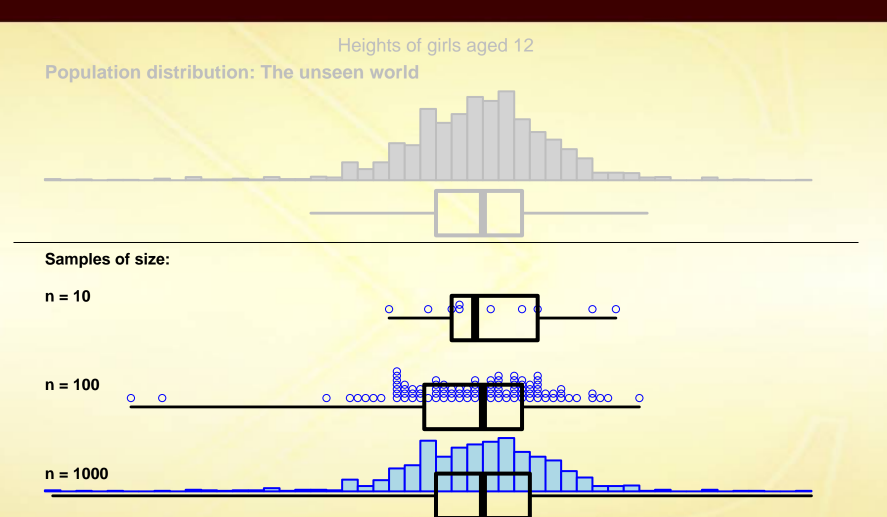


Samples of size:









Height (cm)

160

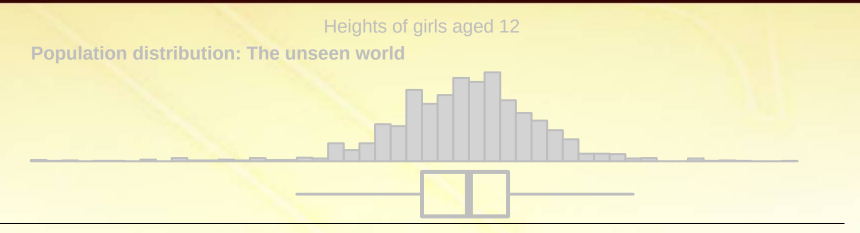
180

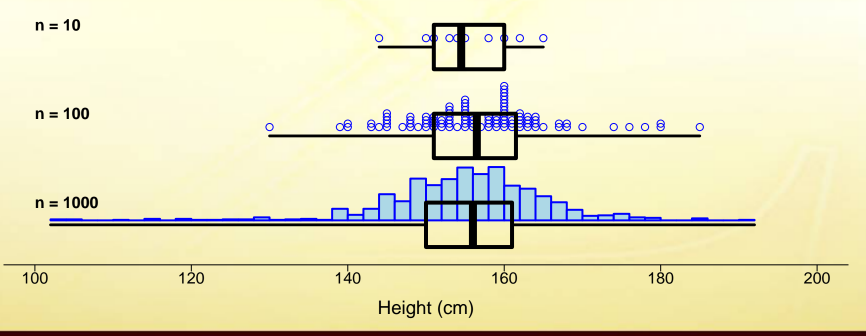
140

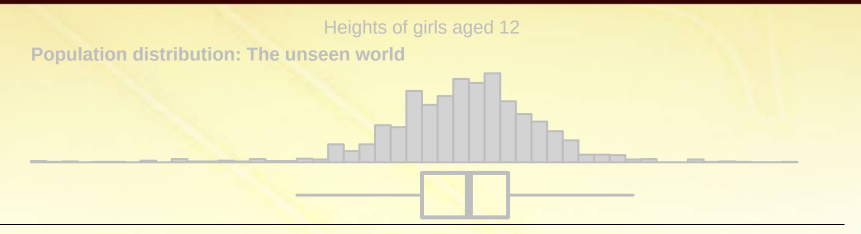
100

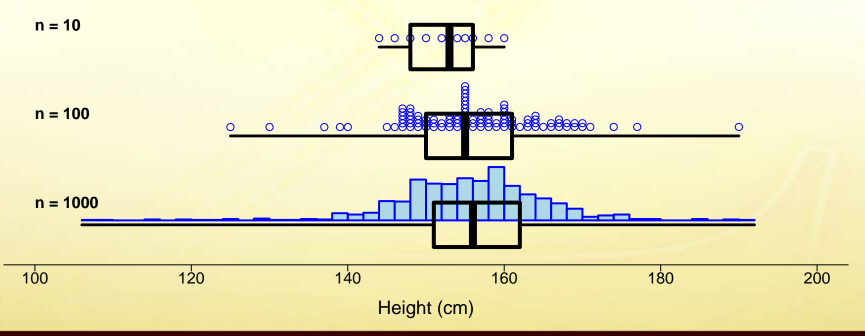
120

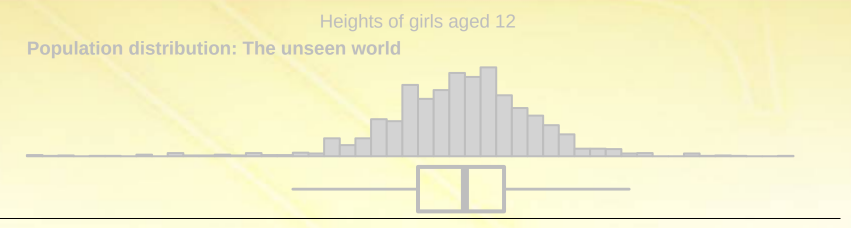
200

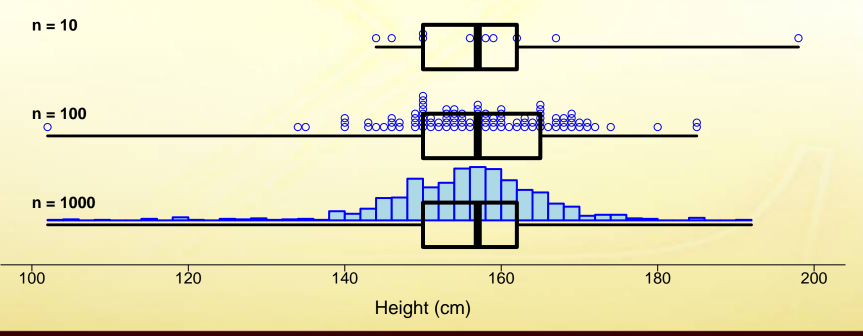


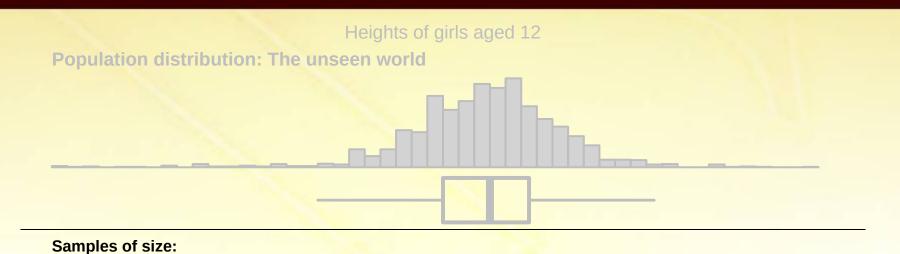




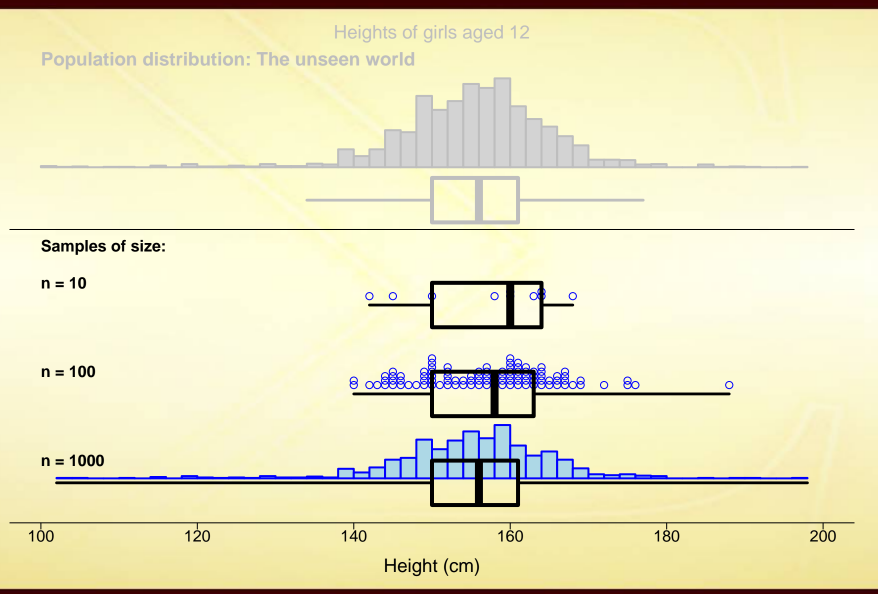


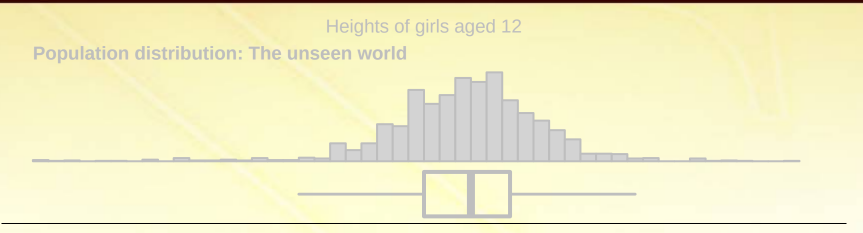


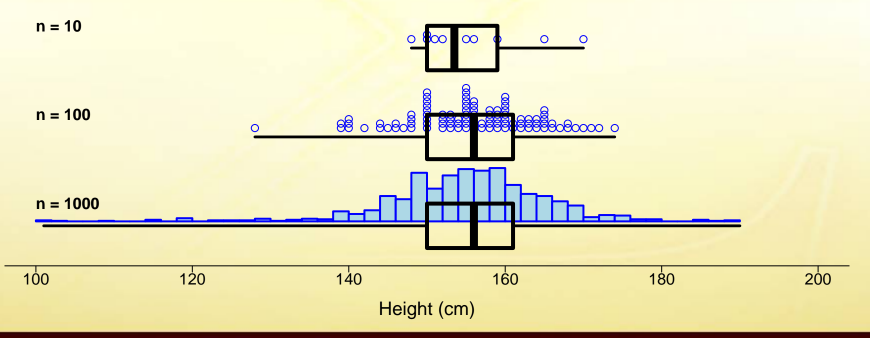


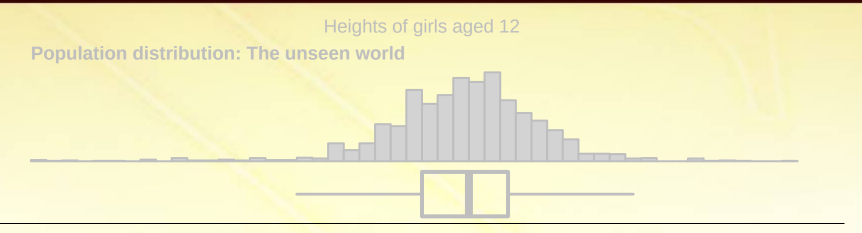


n = 10 n = 100n = 100 100 120 140 160 180 200Height (cm)

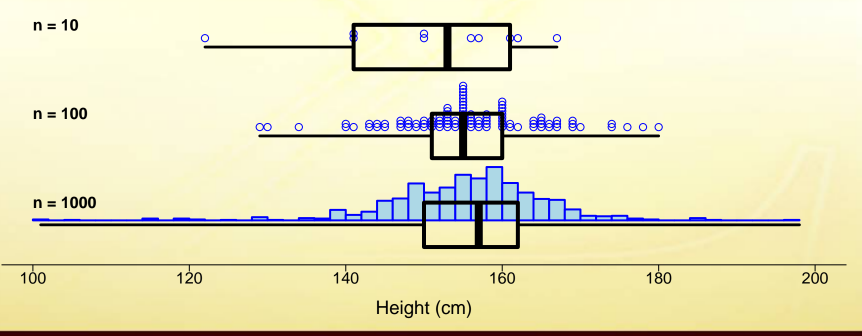


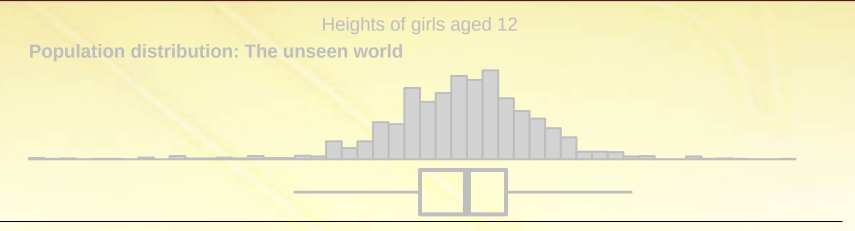


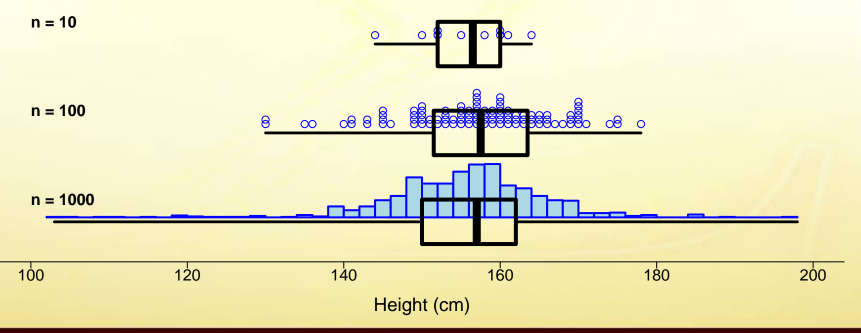


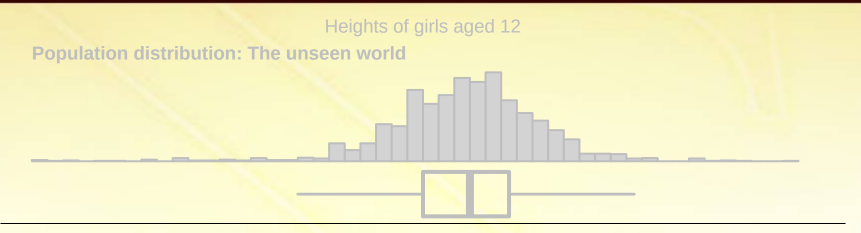


Samples of size:

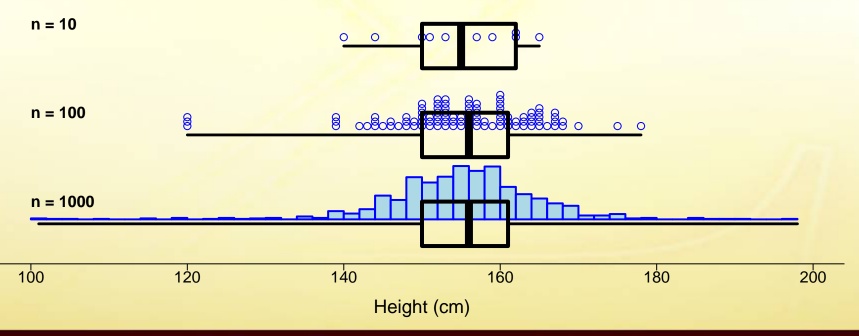


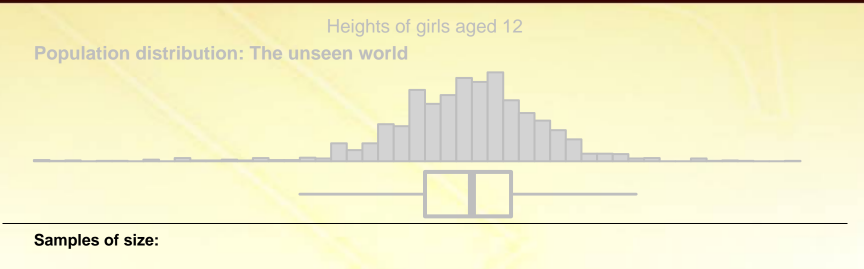


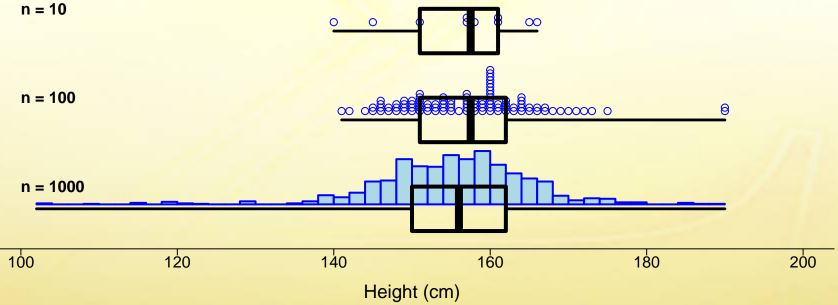


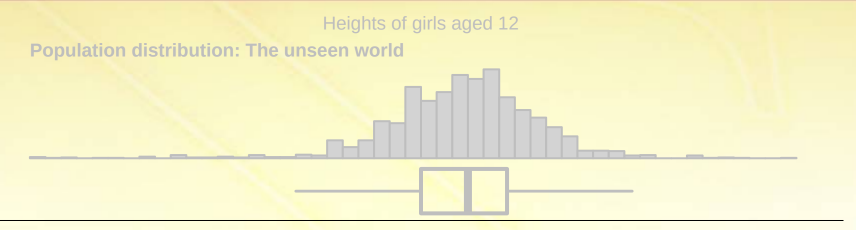


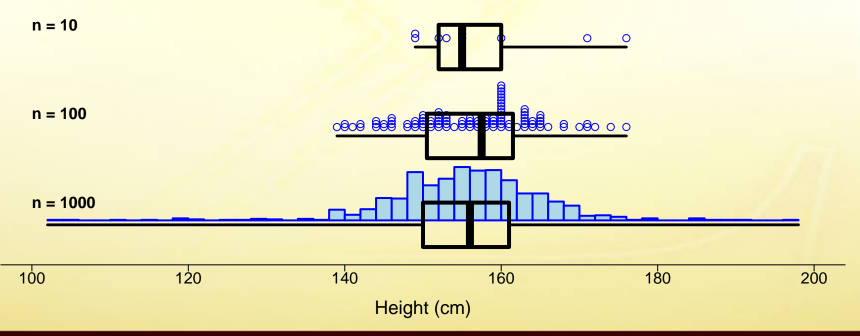
Samples of size:

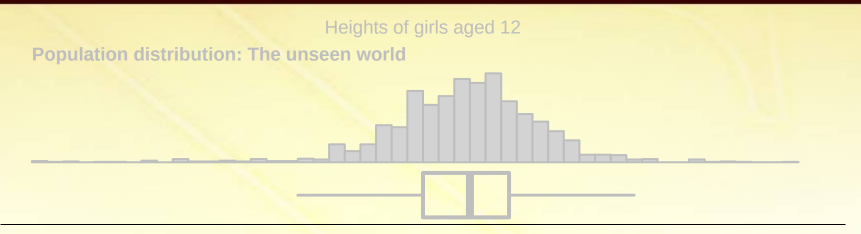


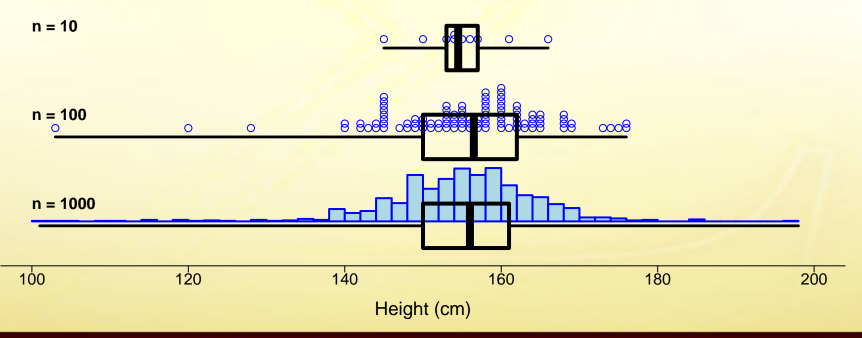


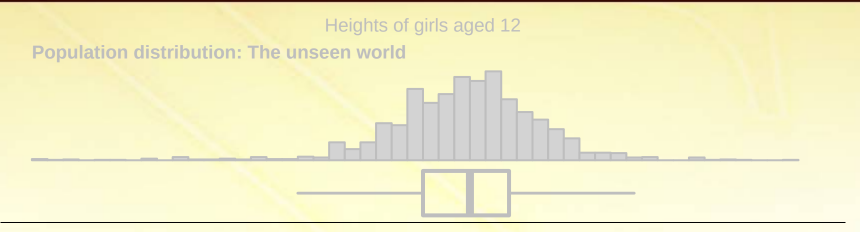


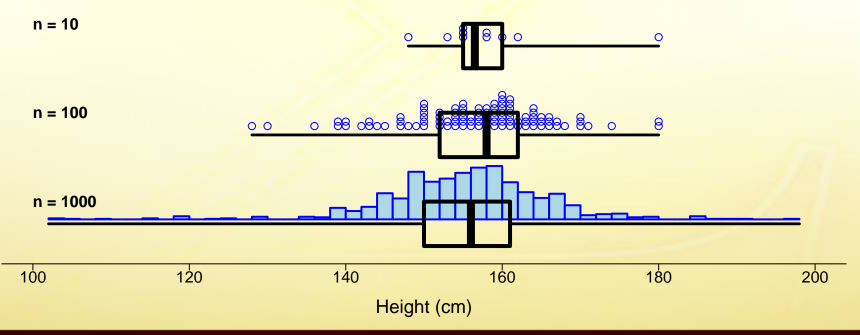


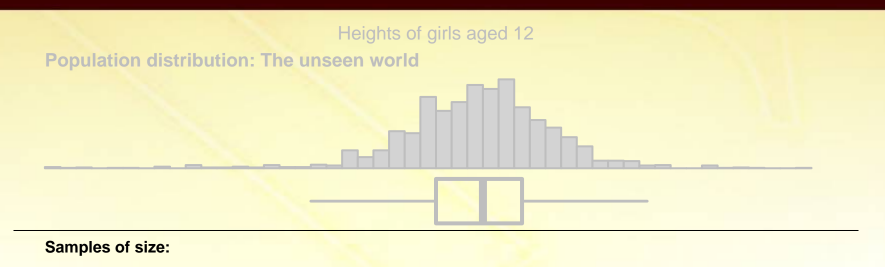


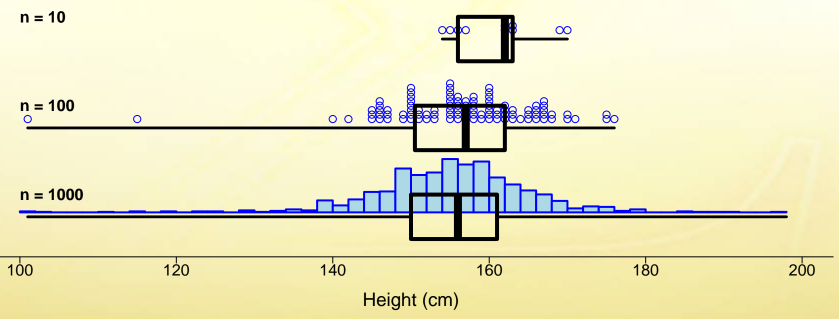


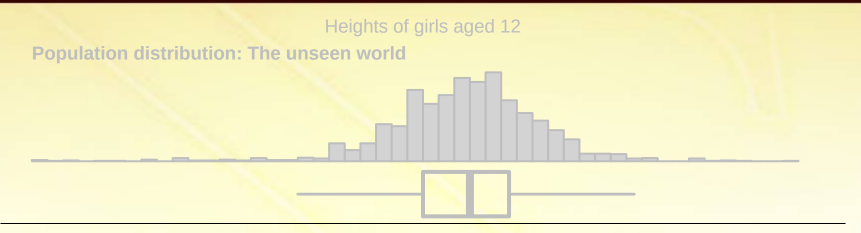


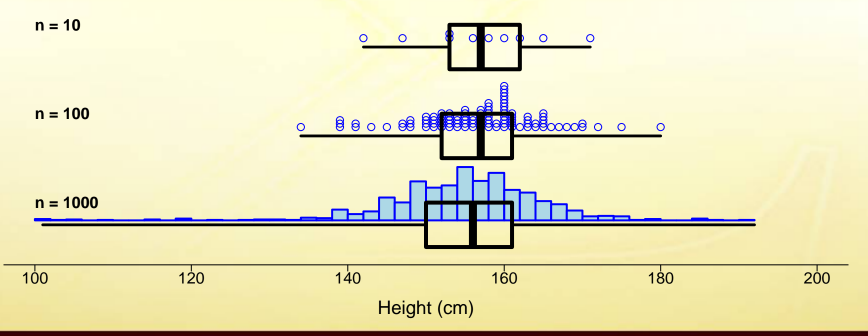


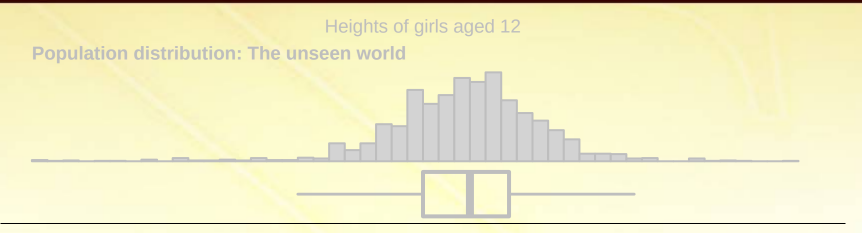


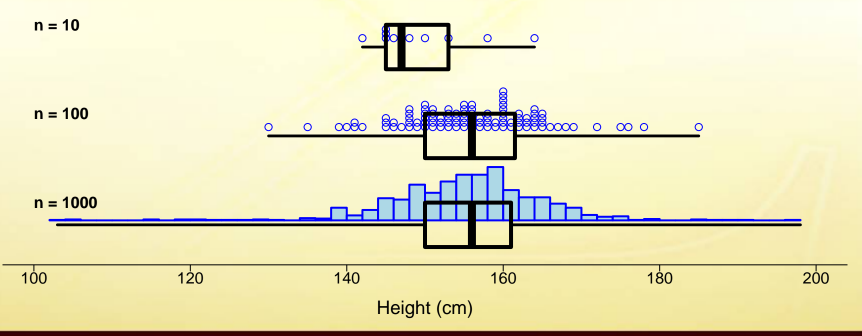


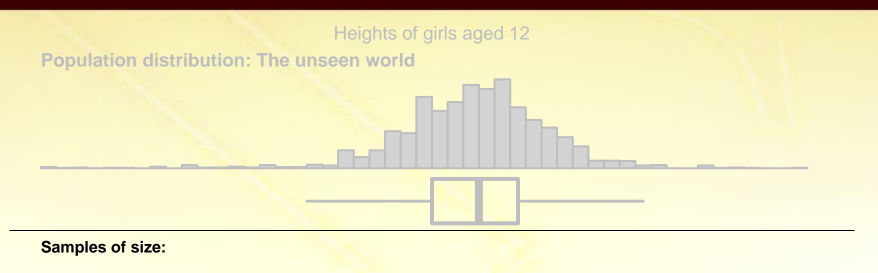


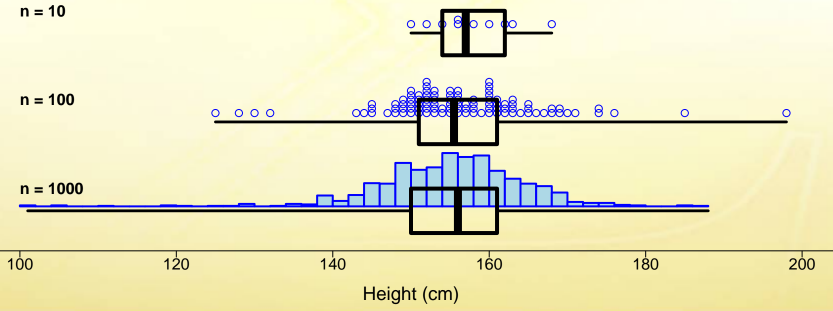


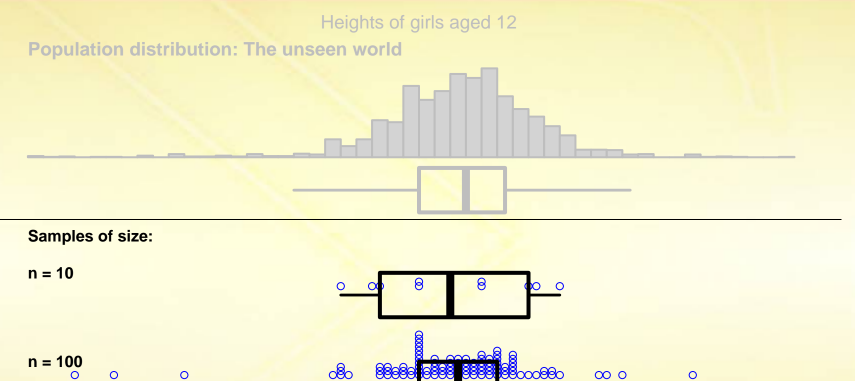


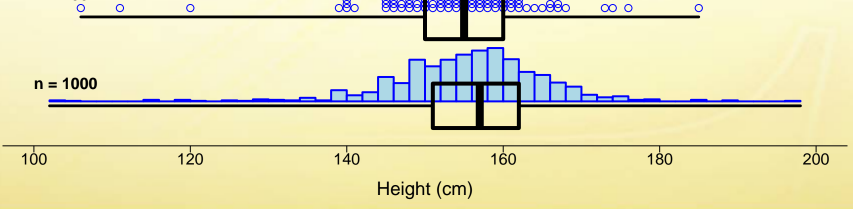


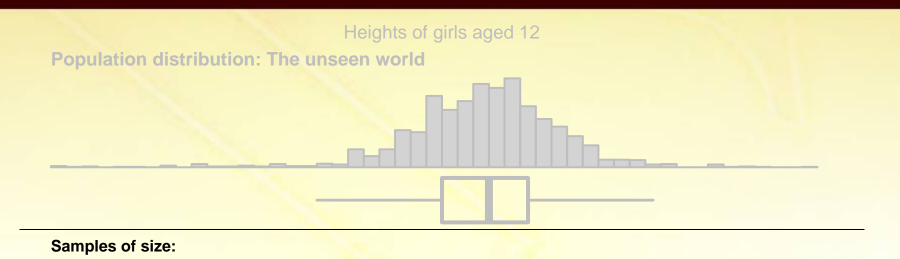


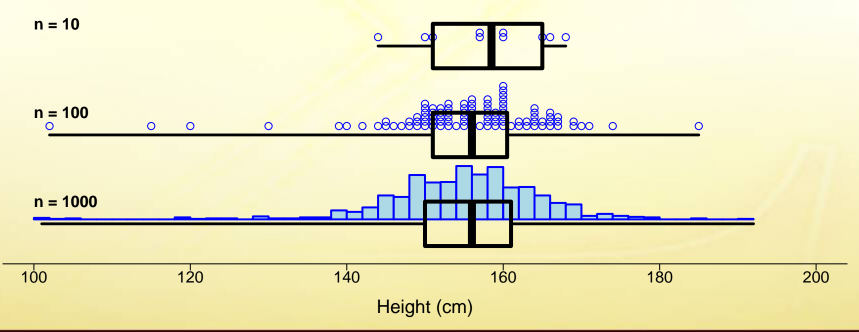


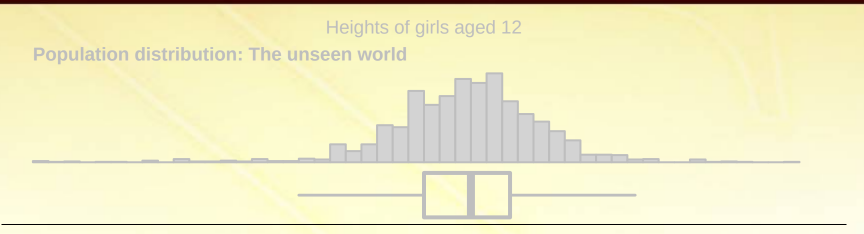




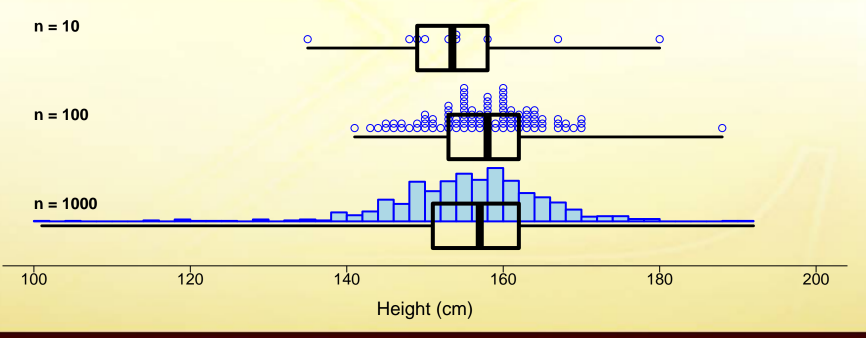


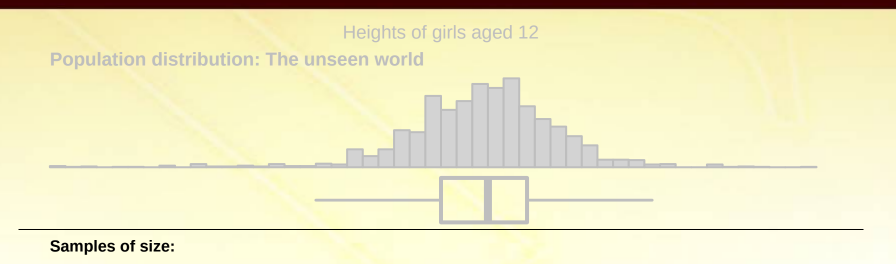


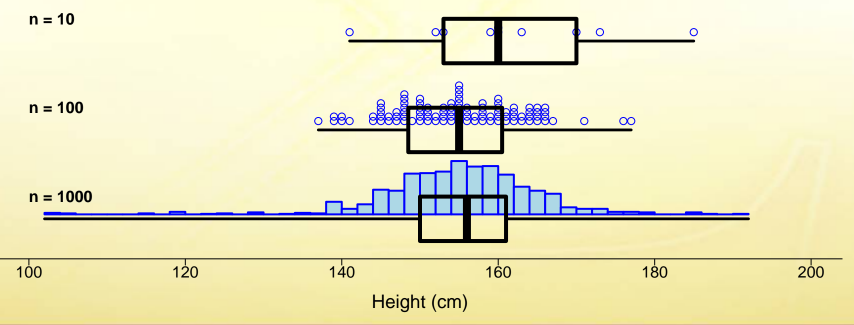


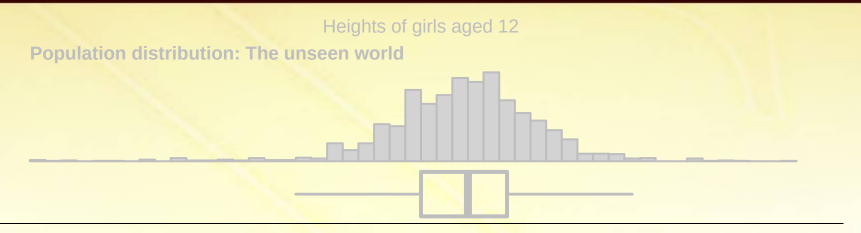


Samples of size:

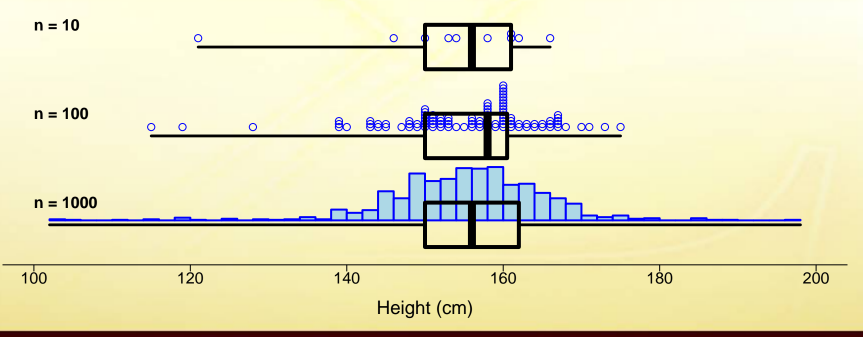


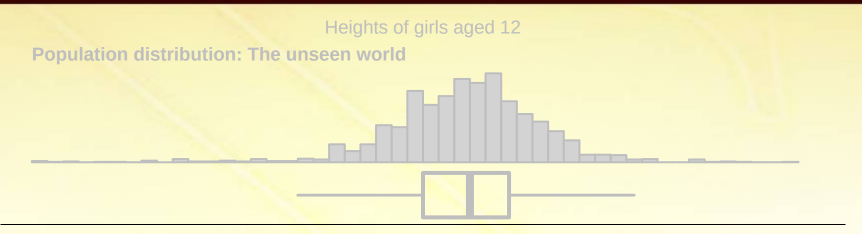


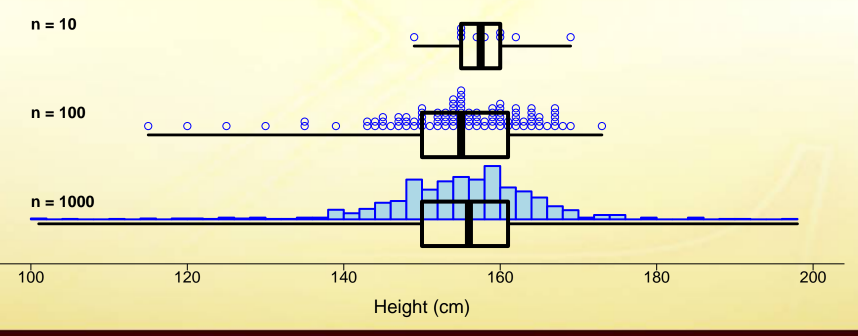


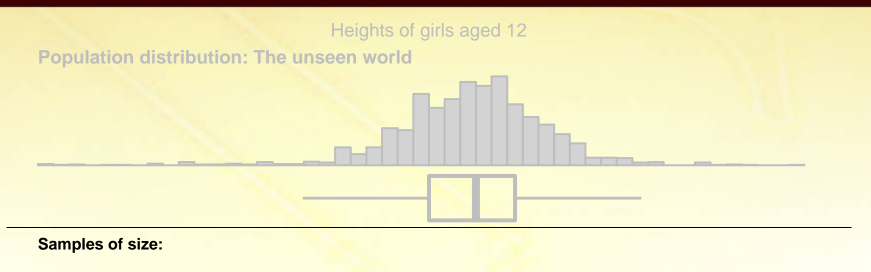


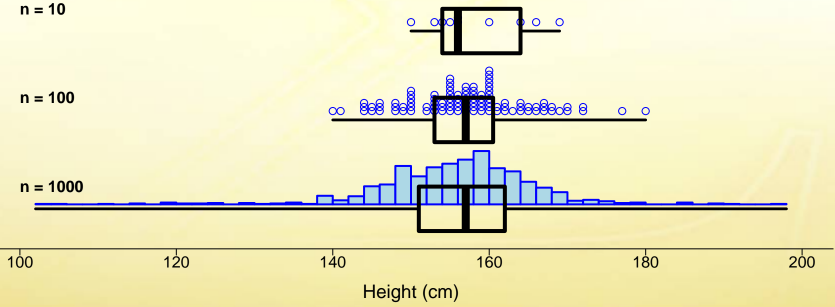
Samples of size:

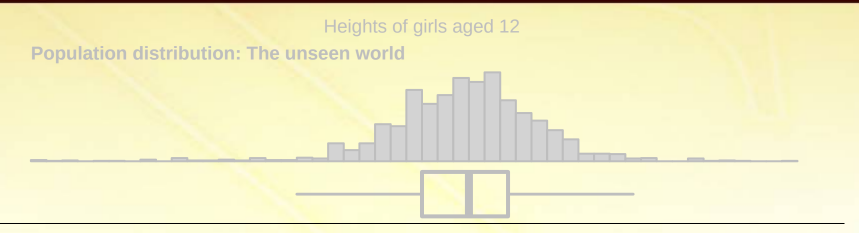


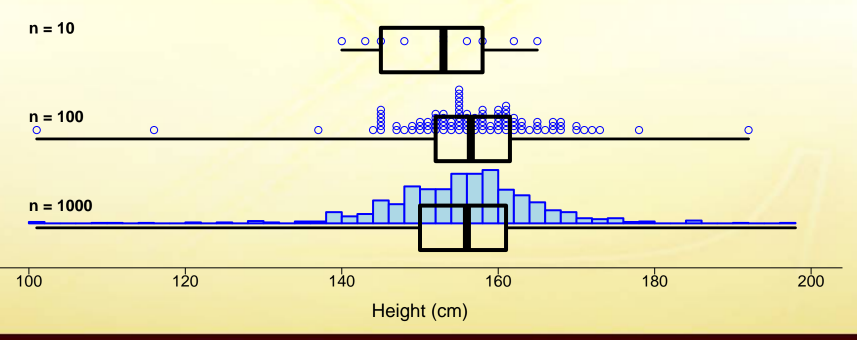


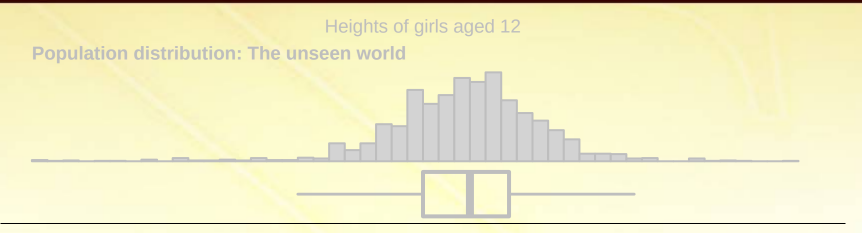


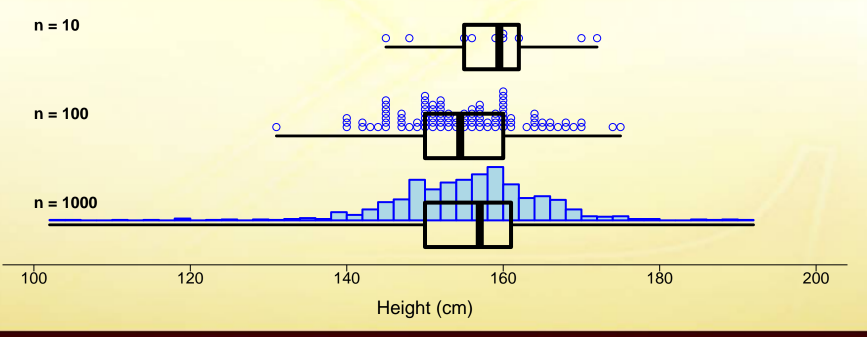


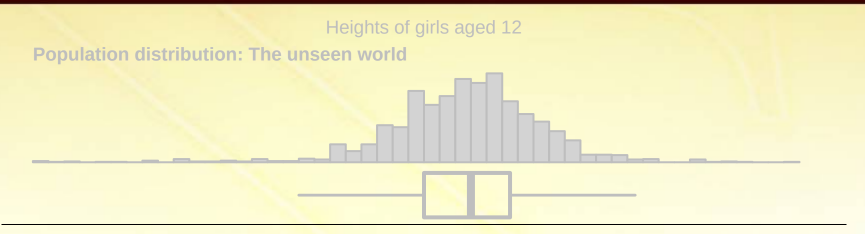


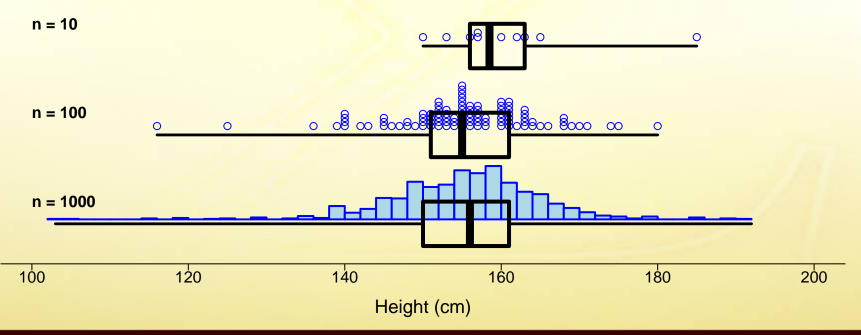


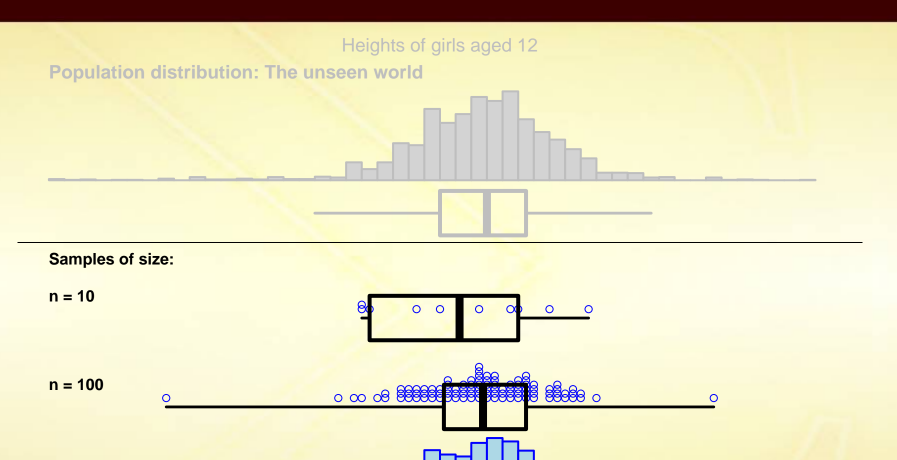












Height (cm)

160

180

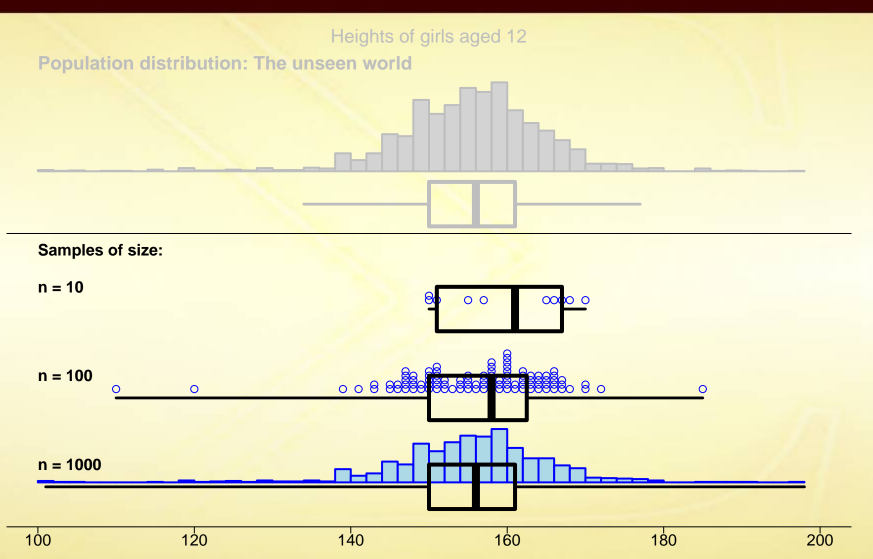
140

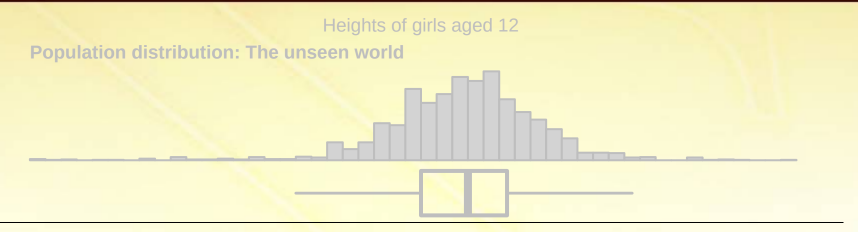
120

n = 1000

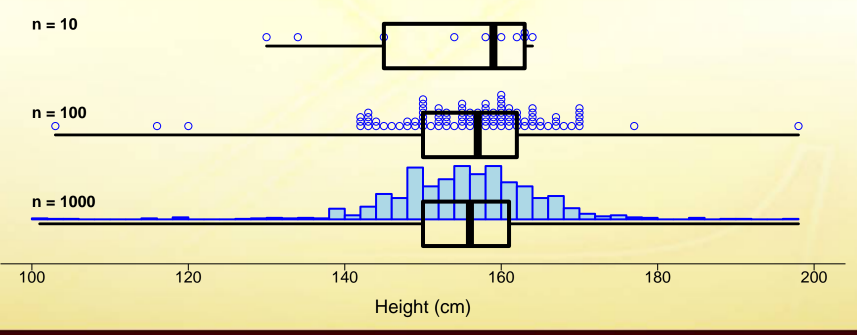
100

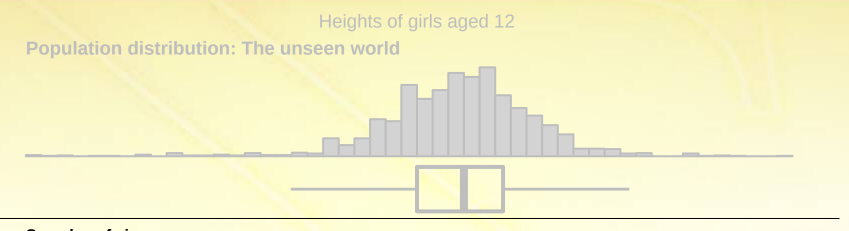
200

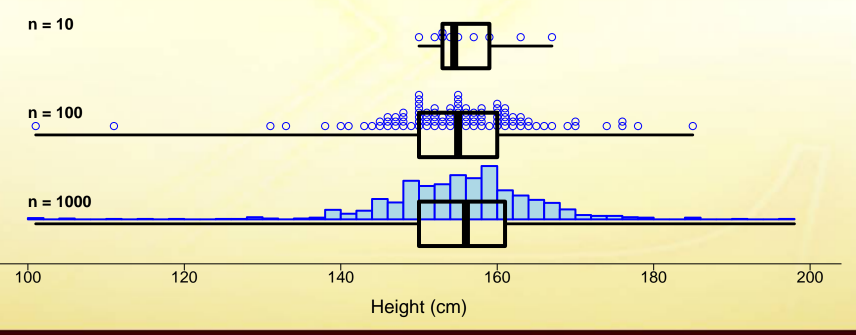


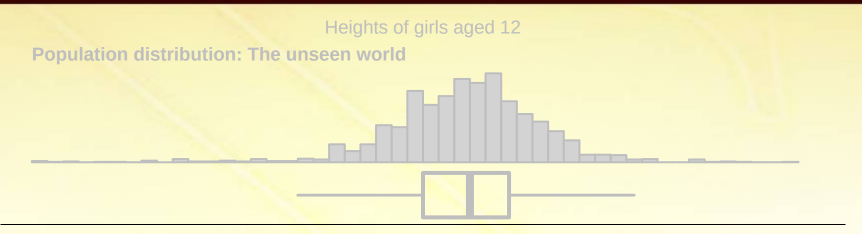


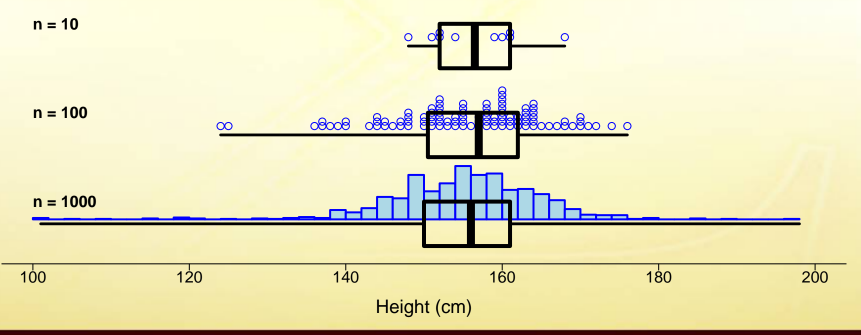
Samples of size:

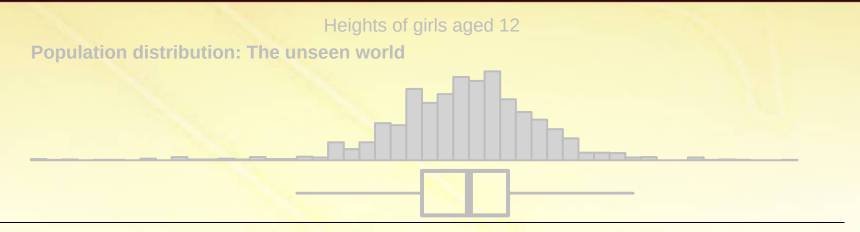




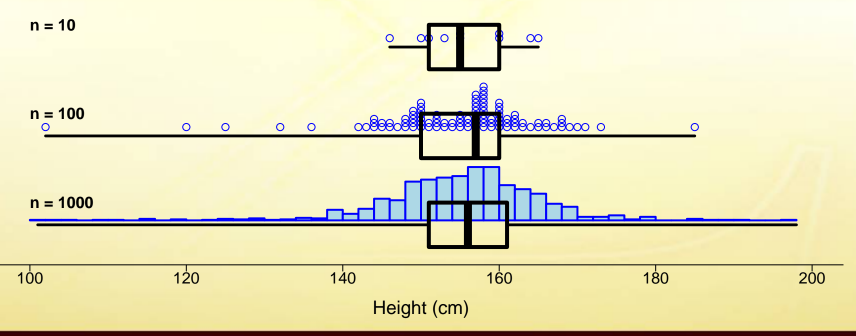


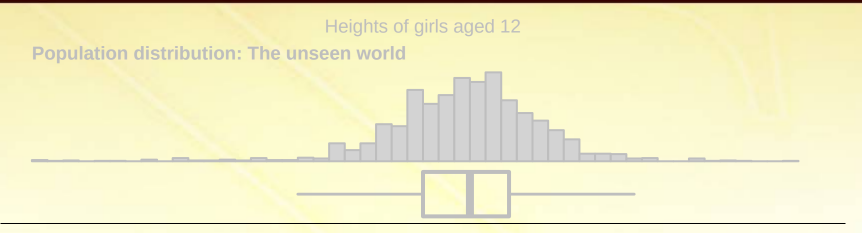




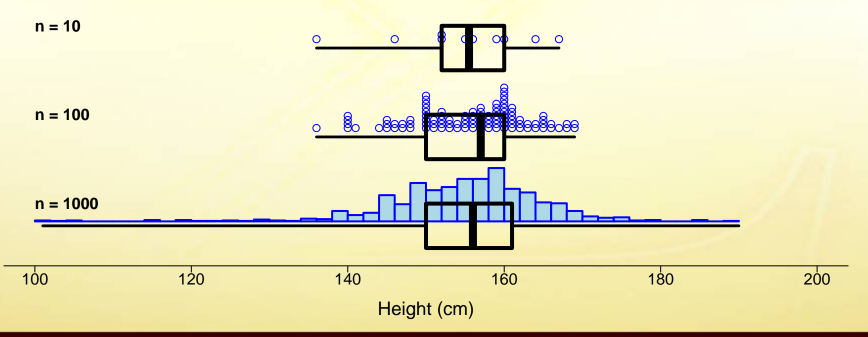


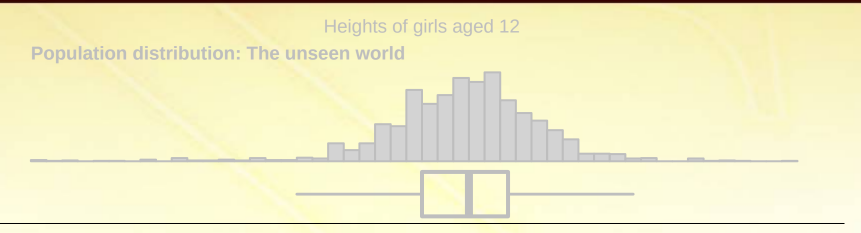
Samples of size:



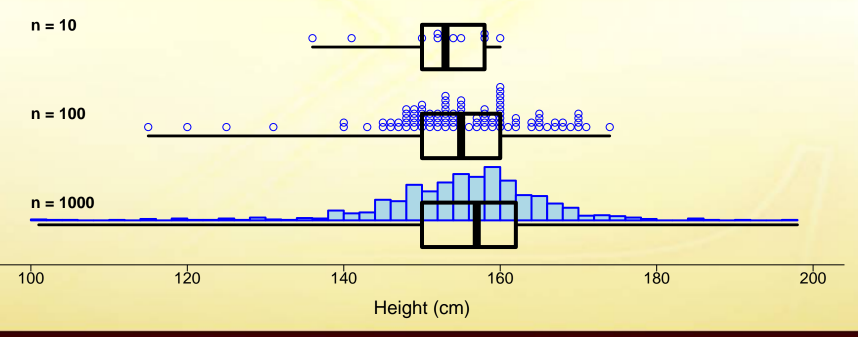


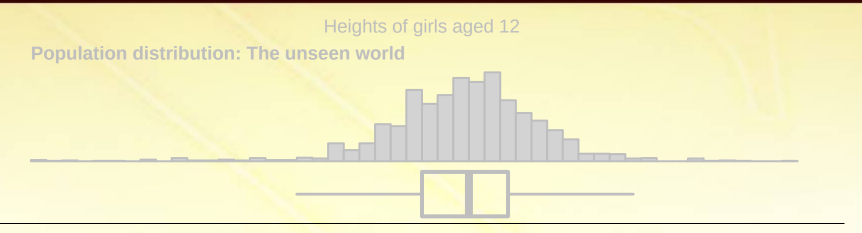
Samples of size:



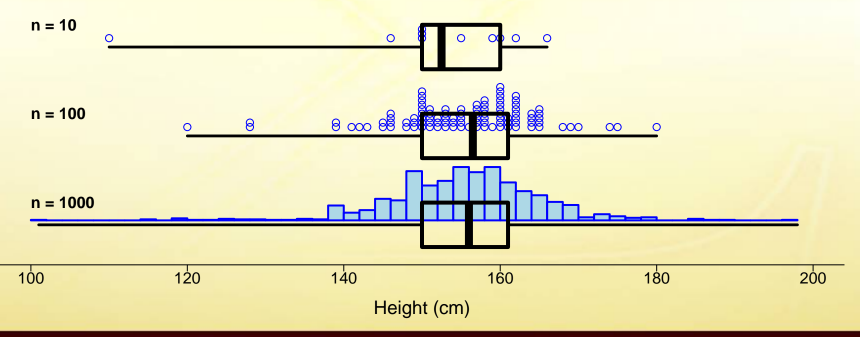


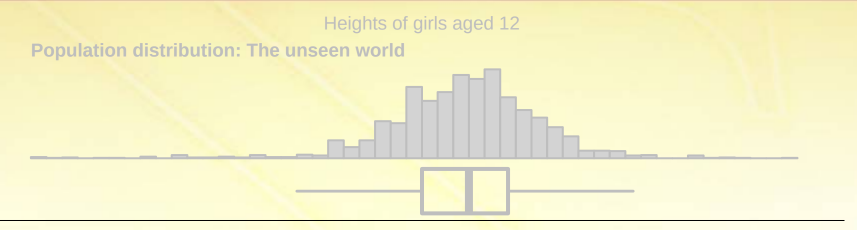
Samples of size:

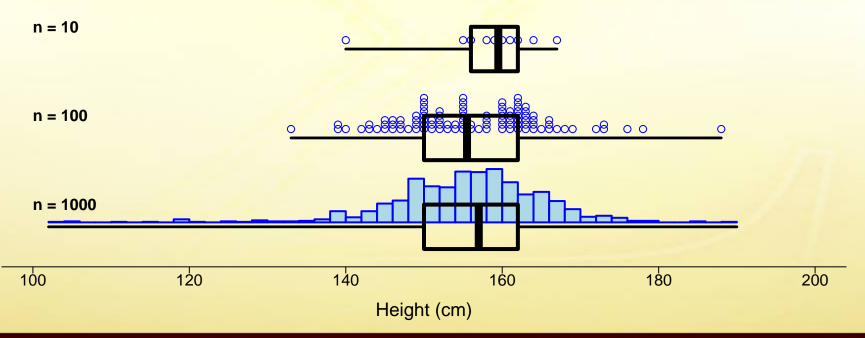


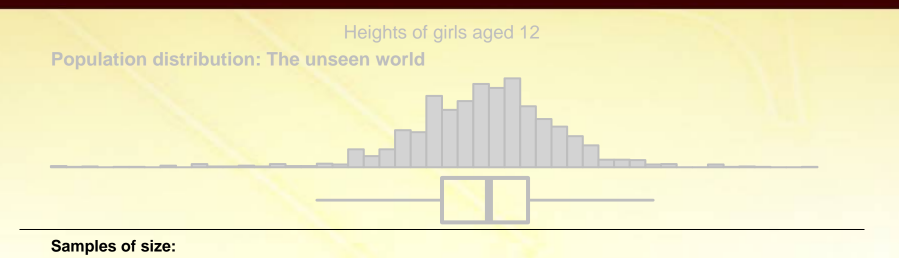


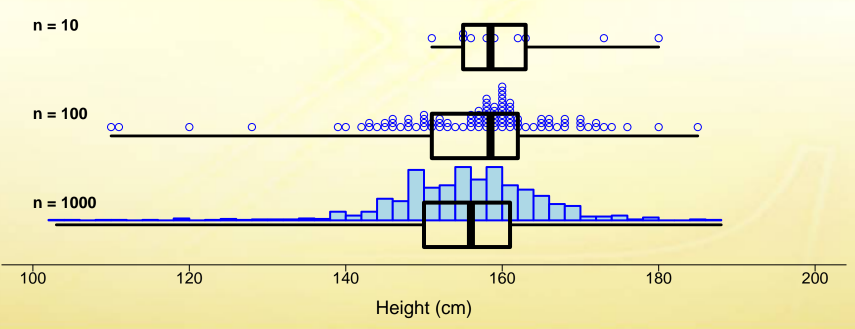
Samples of size:

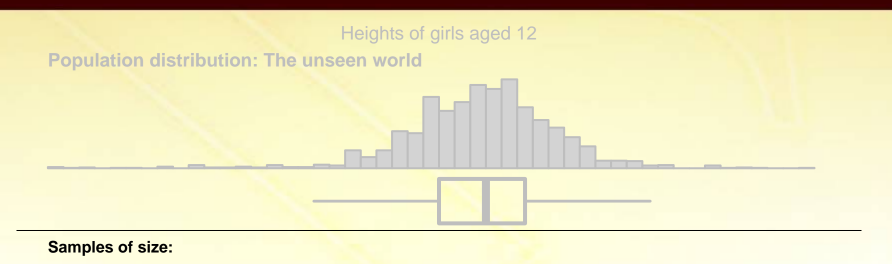


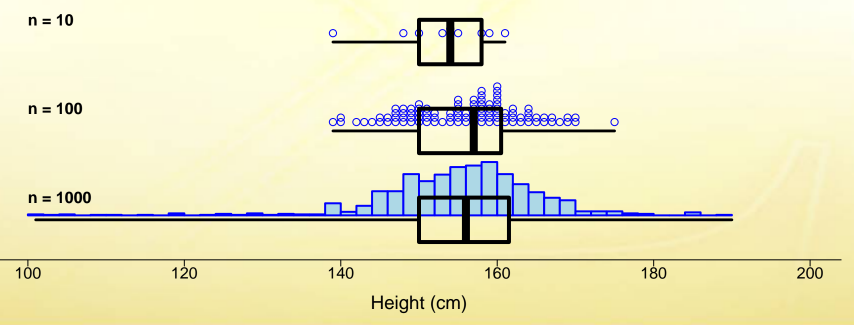


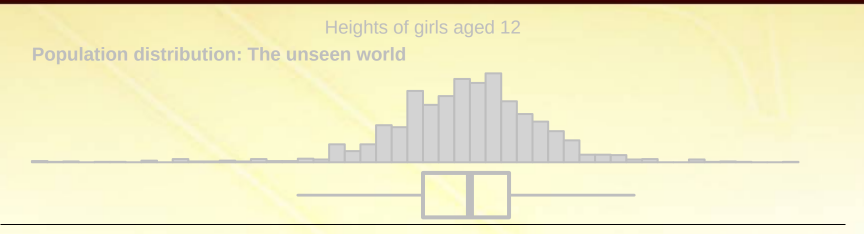


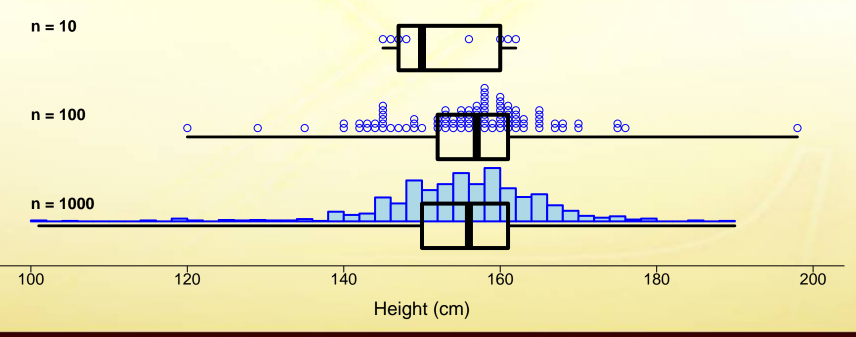


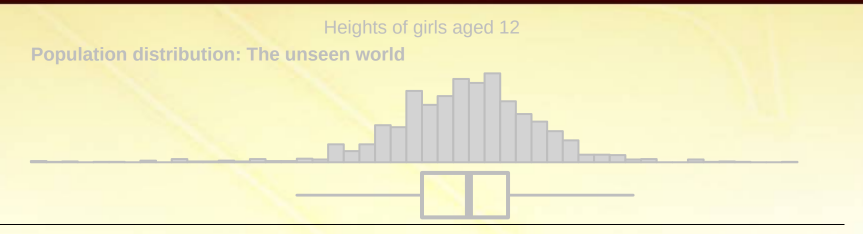




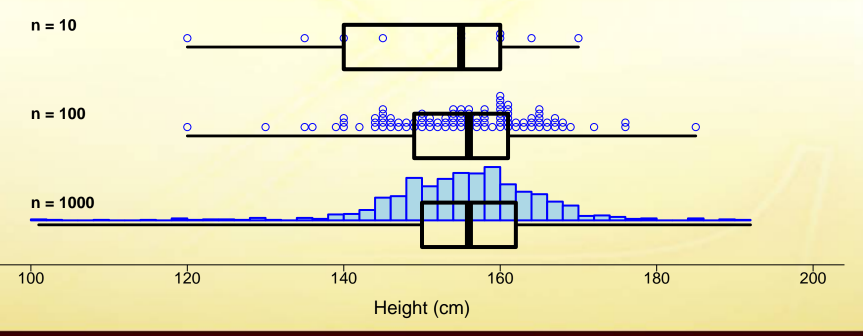


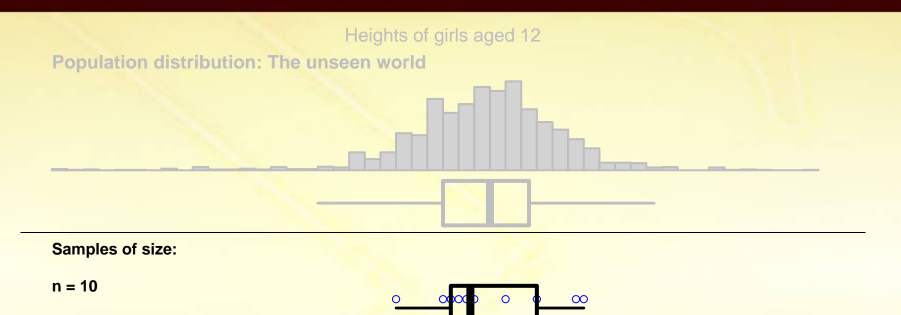


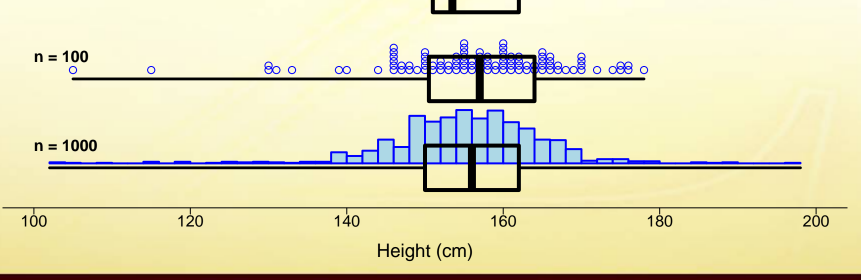


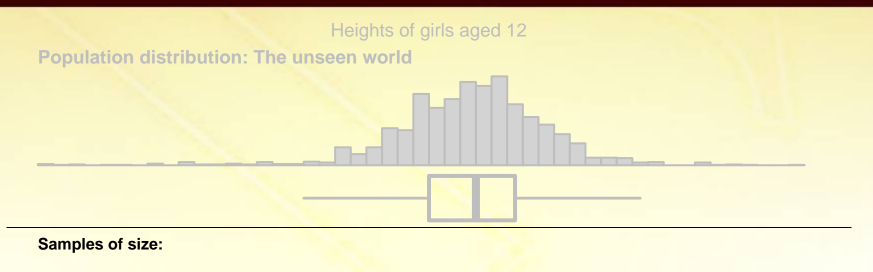


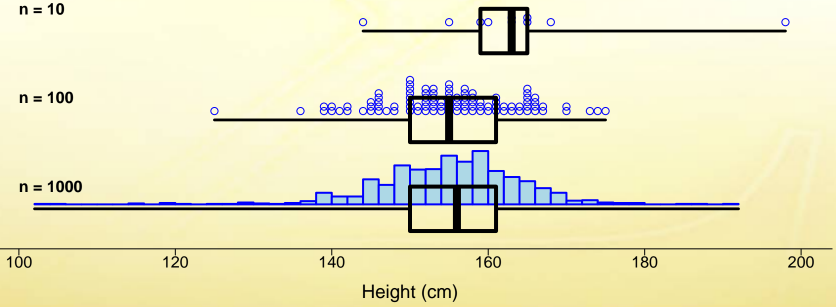
Samples of size:

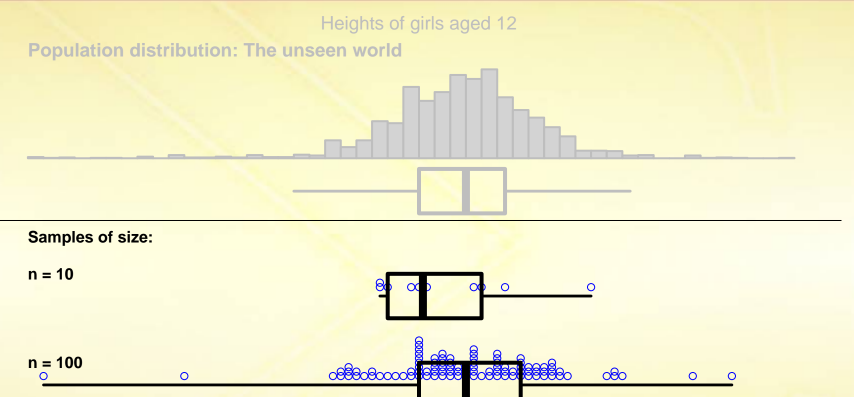


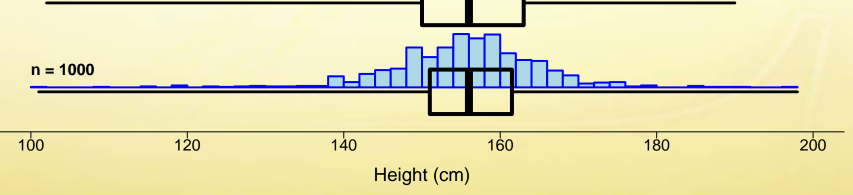


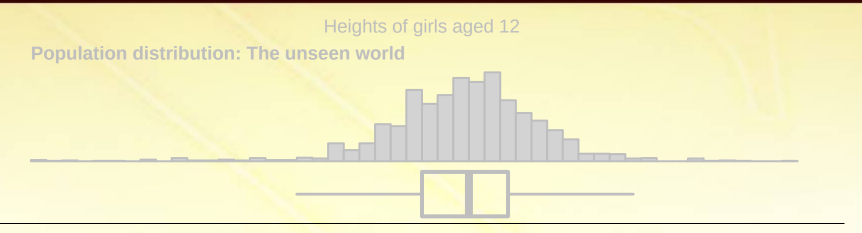




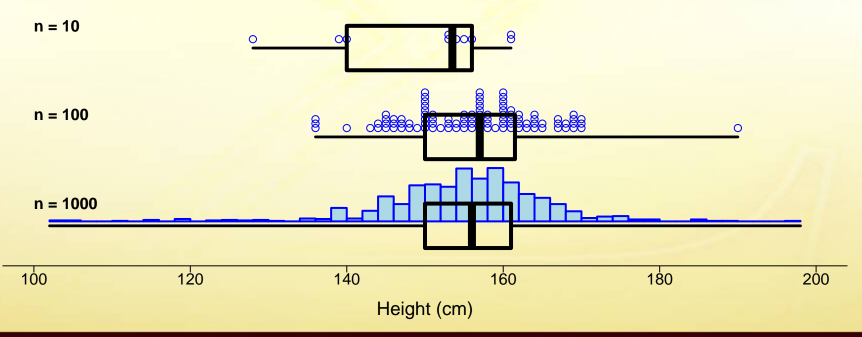


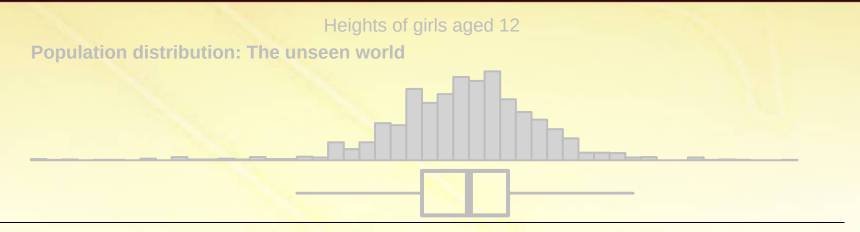


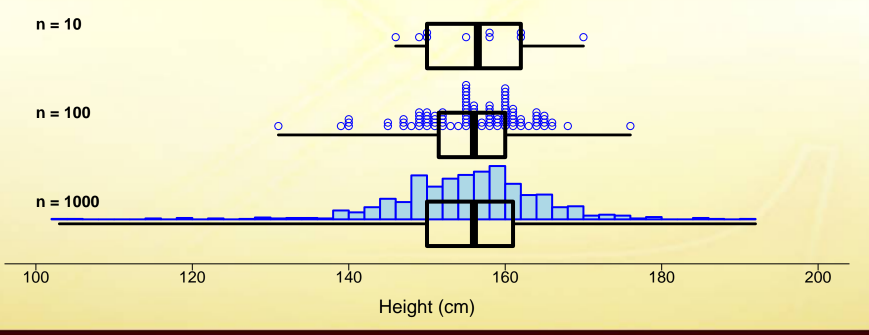


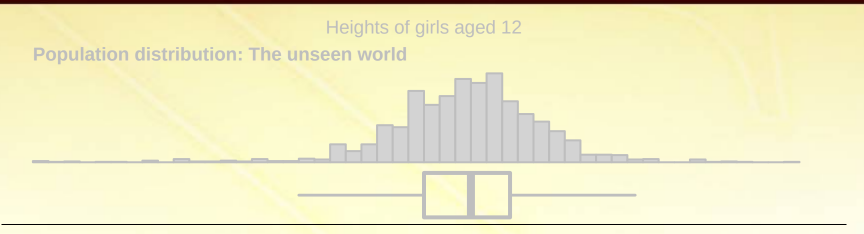


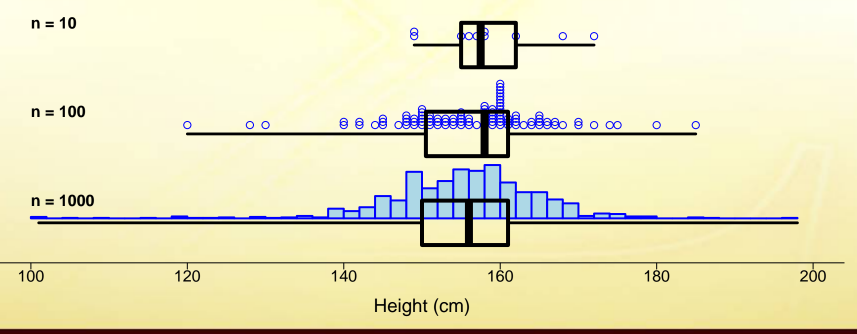
Samples of size:

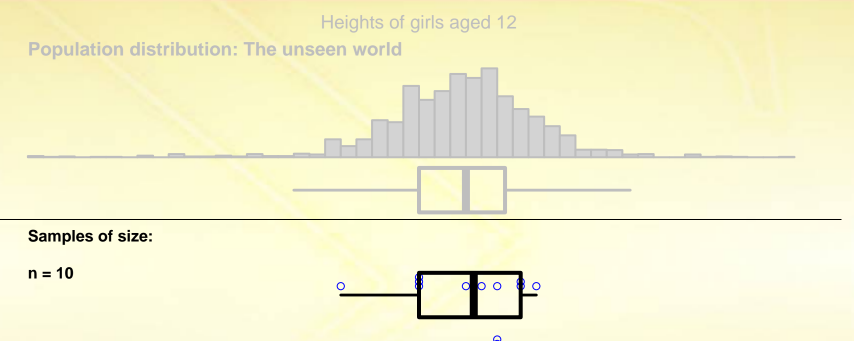


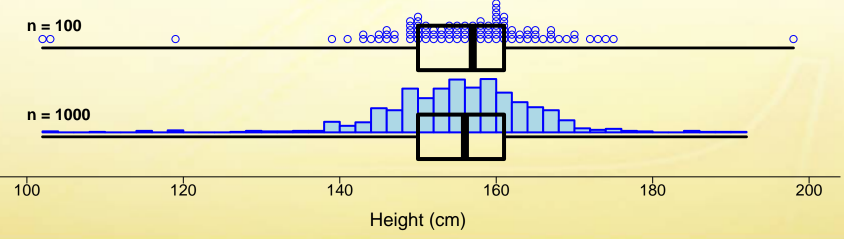


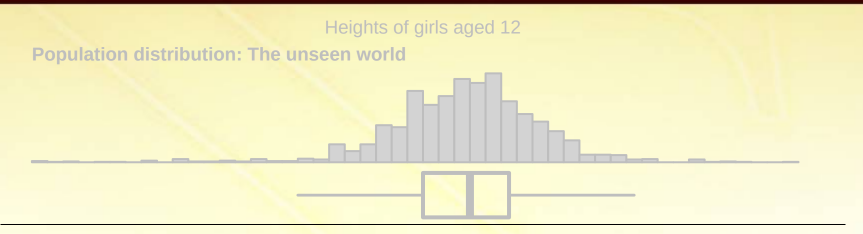


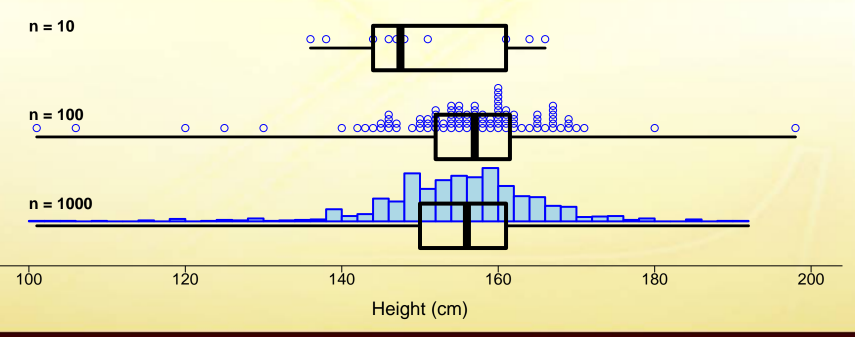


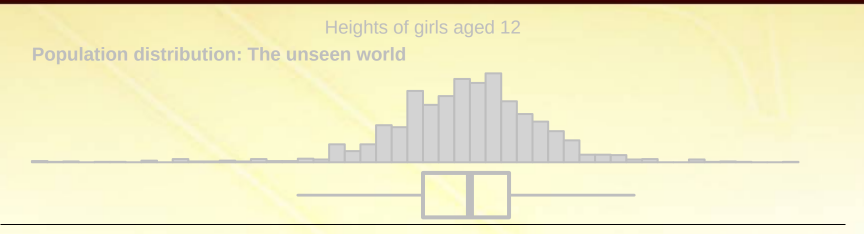




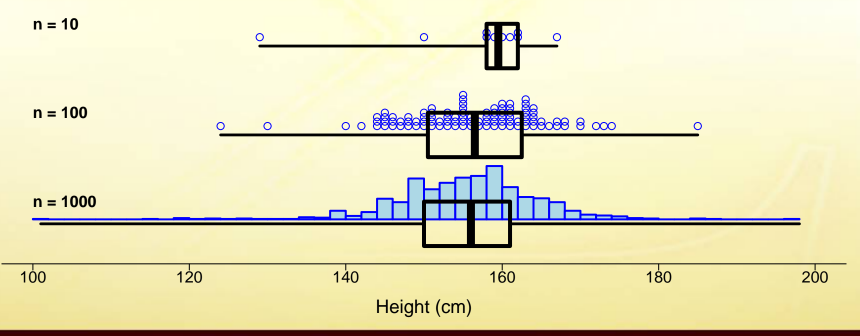


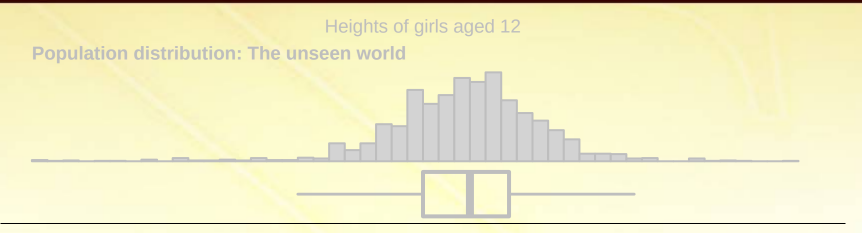


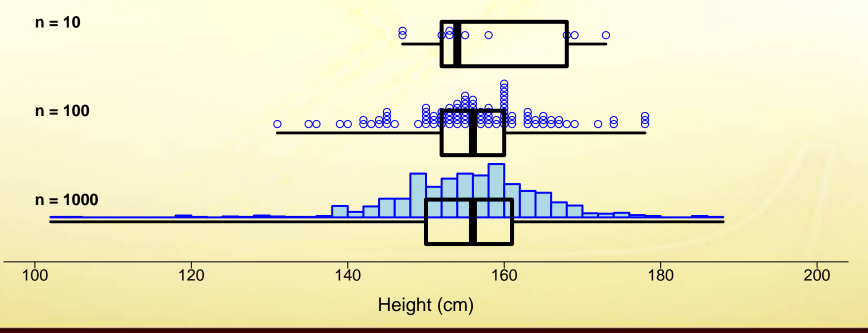


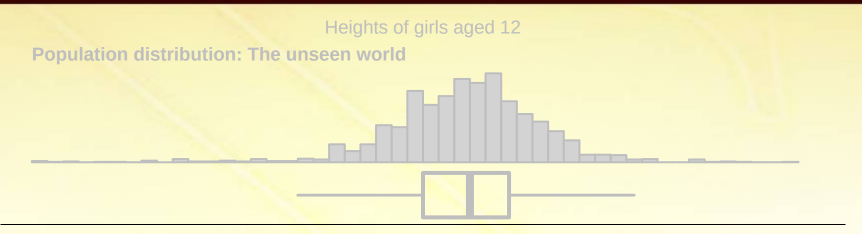


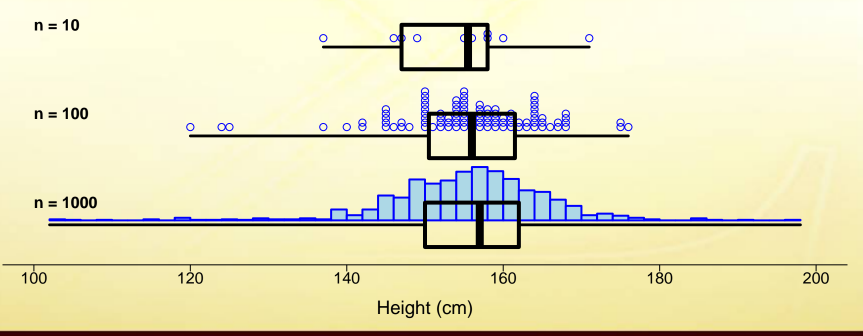
Samples of size:

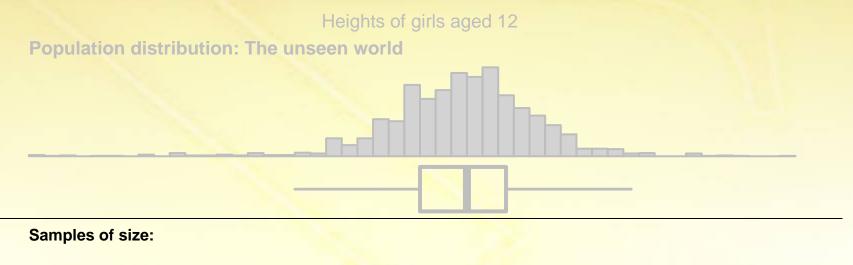


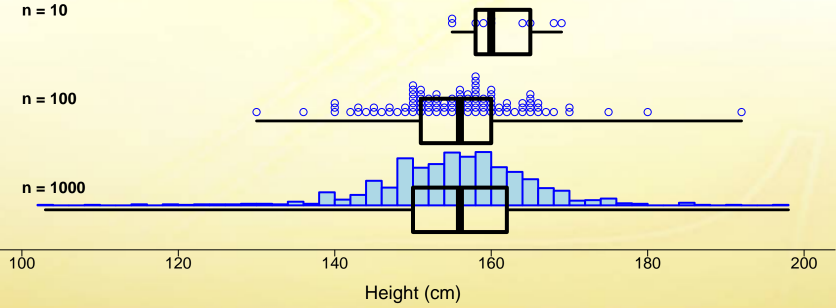


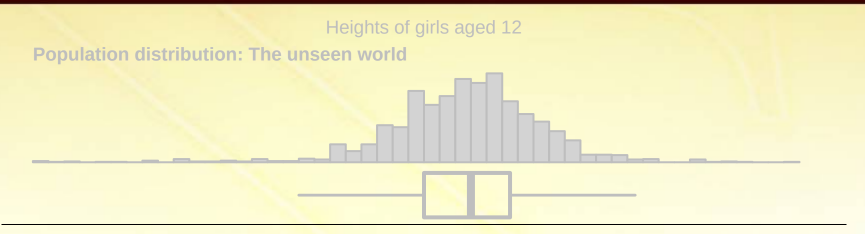


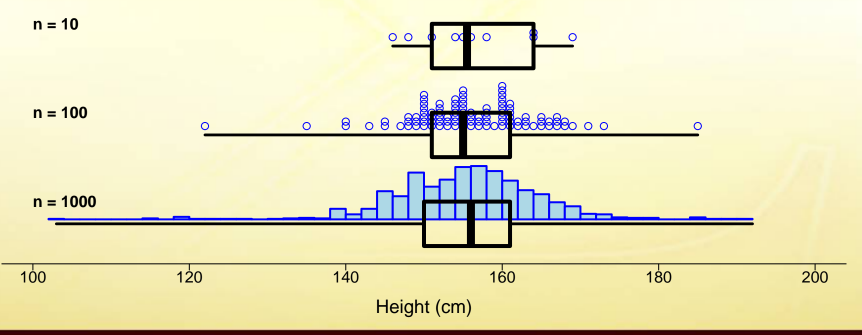


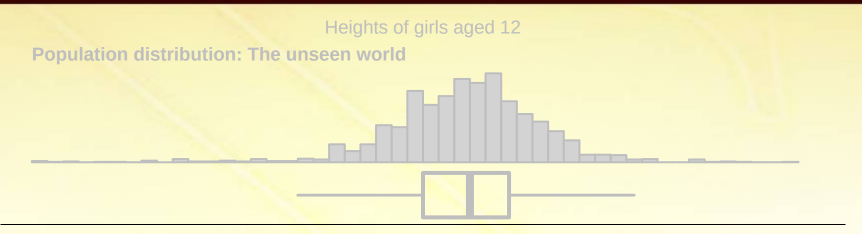




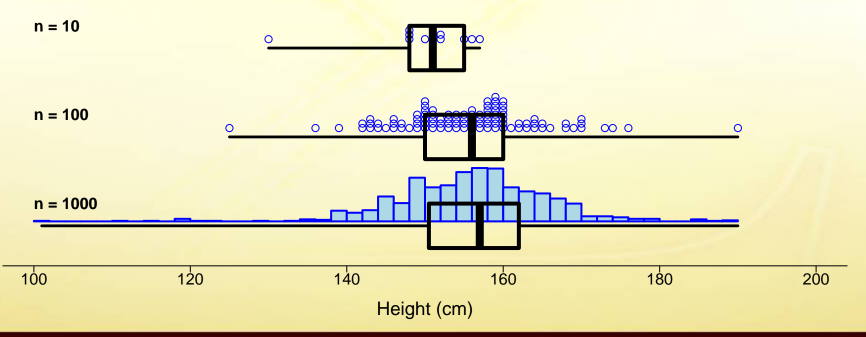


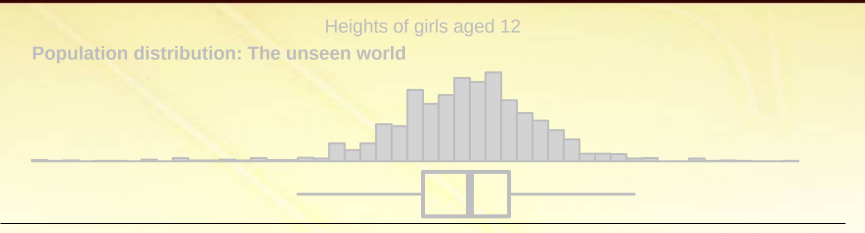




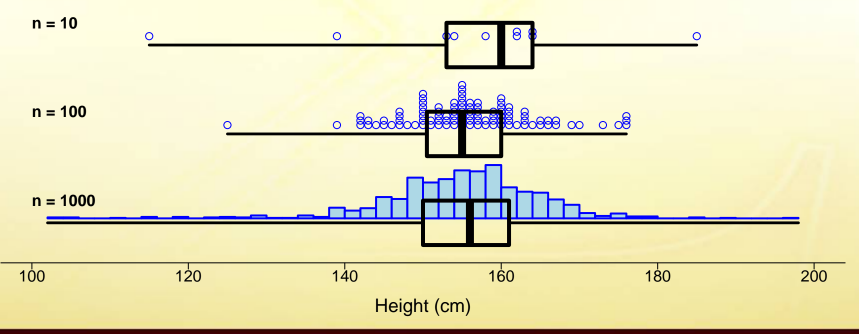


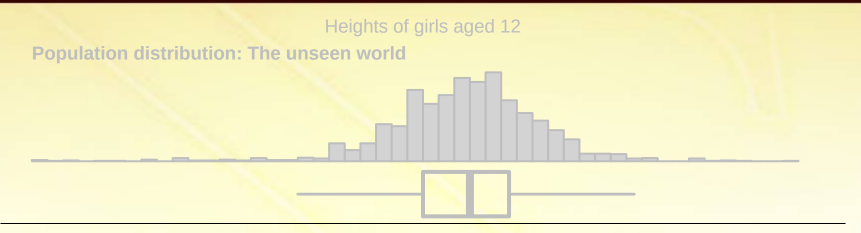
Samples of size:





Samples of size:





Samples of size:

