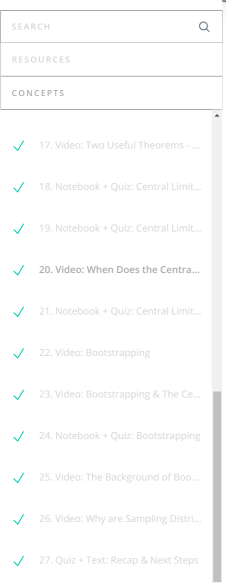
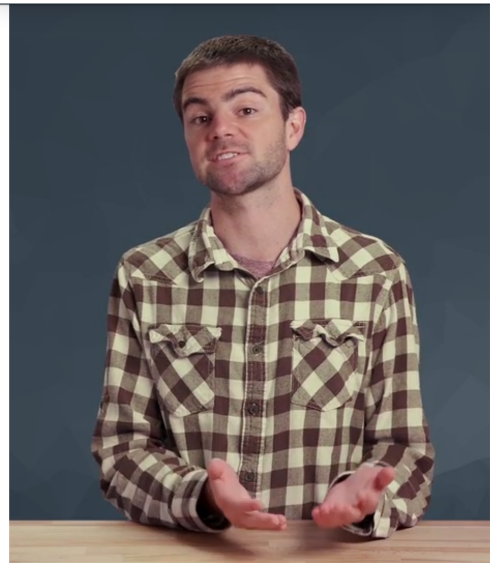
Lesson 10: Sampling distributions and the Ce..

Video: When Does the Central Limit Theorem Not Work?





In the previous example, you saw how the **Central Limit Theorem** applies to draws from a right-skewed distribution. However, it did not apply to a sample this same distribution.

In the next concepts, you will see that the with large sample sizes the sampling statistics will never become normally distributed. So how do we know which st normal distributions, and which will not?

So, you might be wondering already why is the Central Limit Theorem such  $\epsilon$ age of computers, it probably isn't as big of a deal, but more on this coming up

Peer Chat Chat with peers and alumni