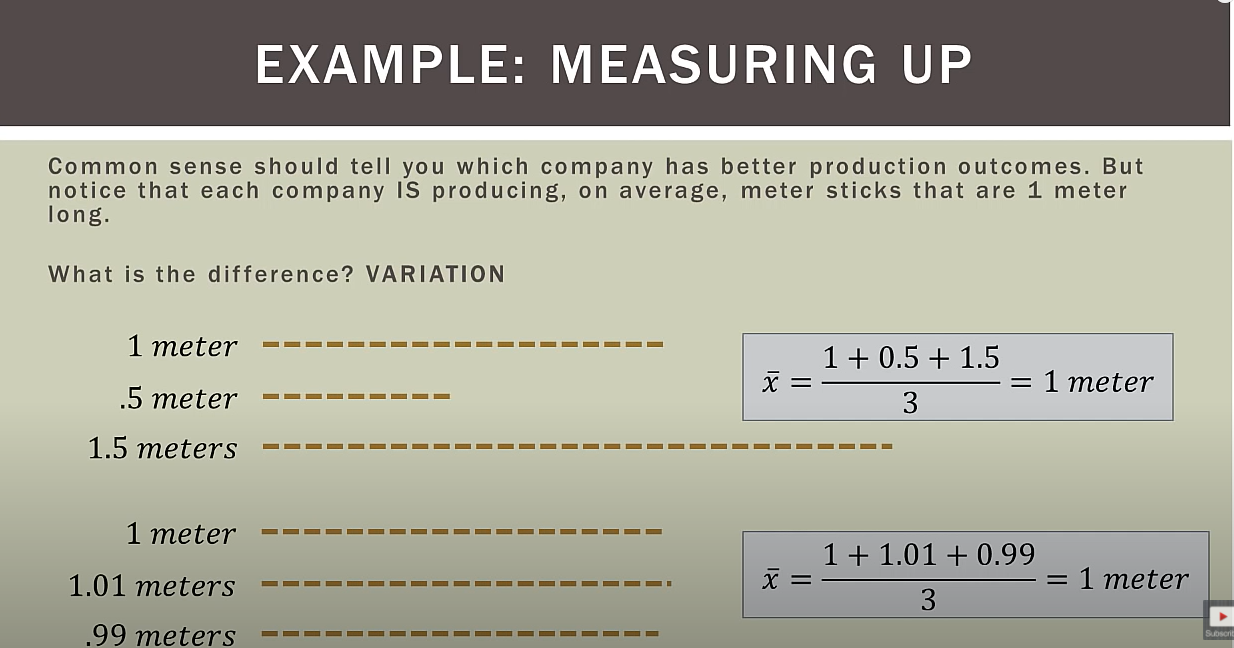
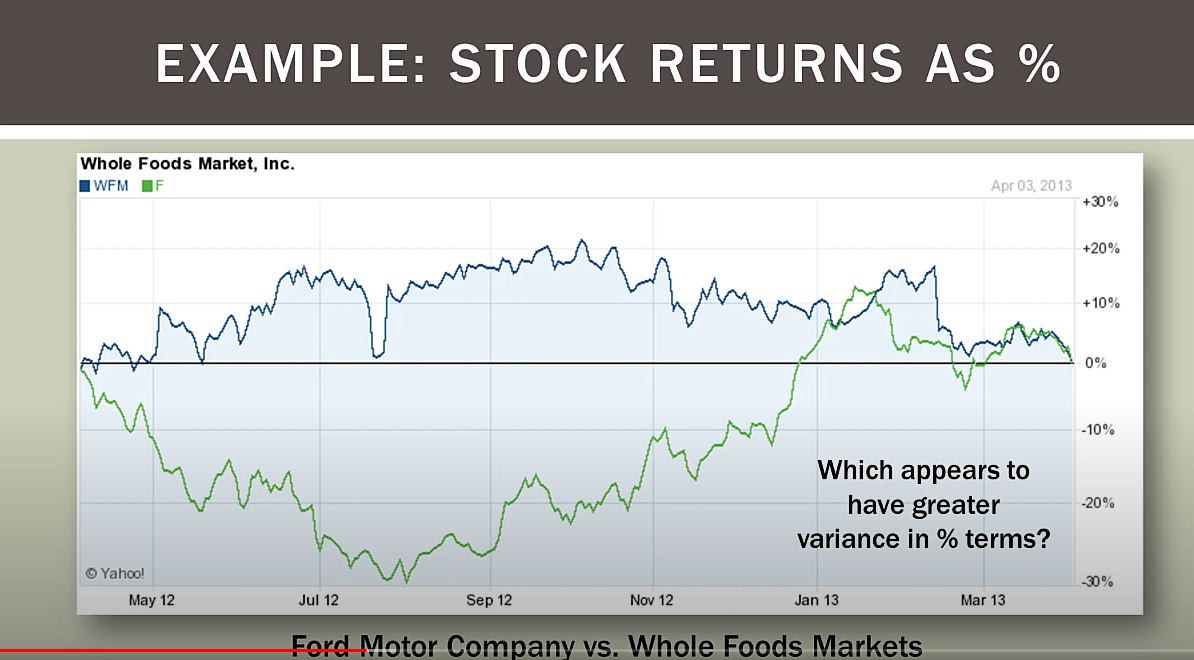
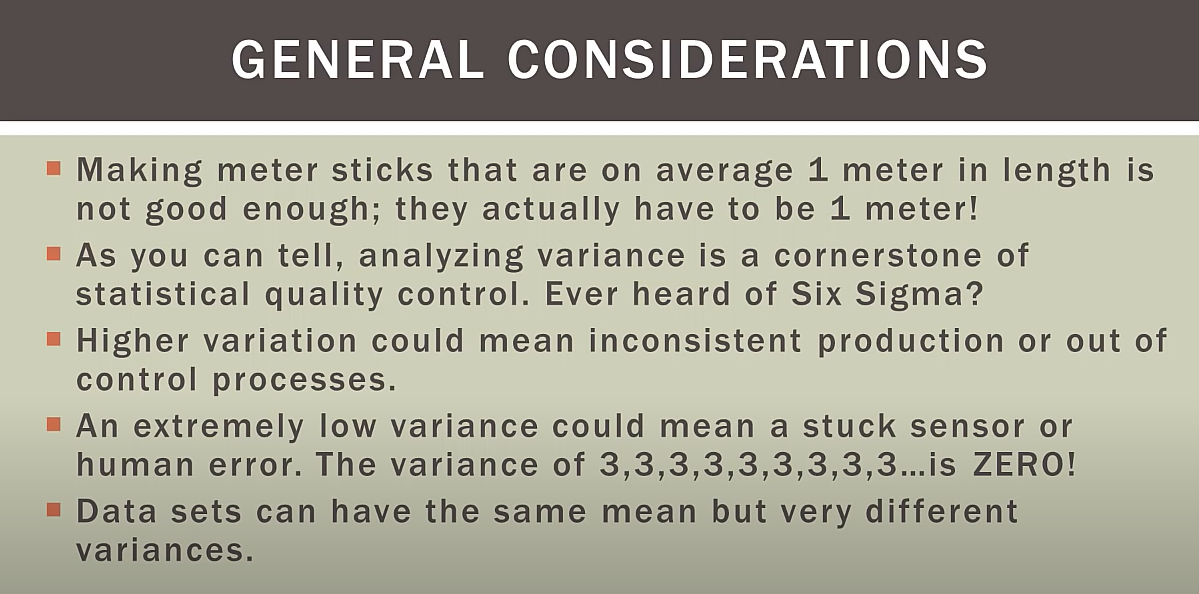
Video 1:

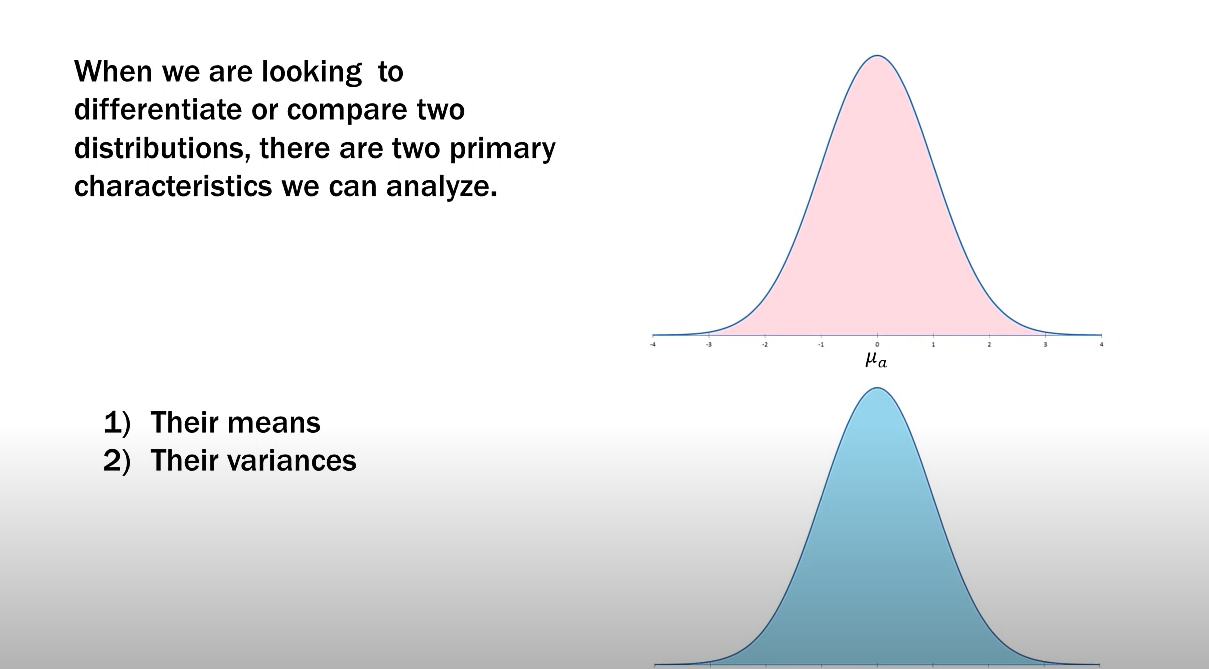


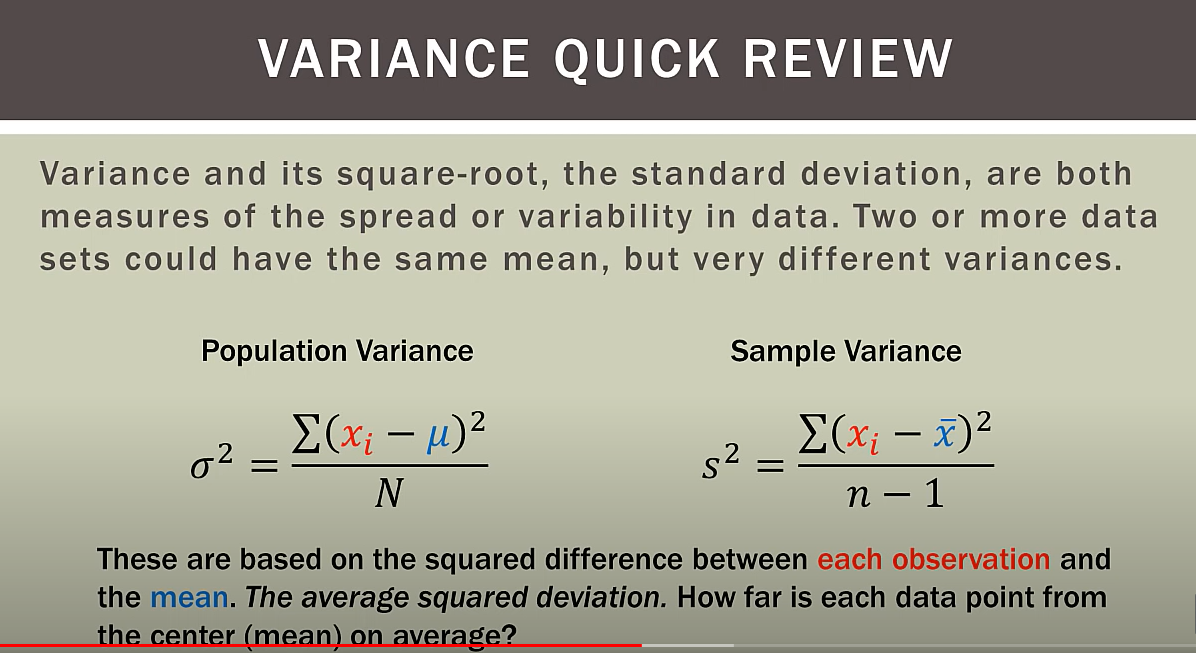


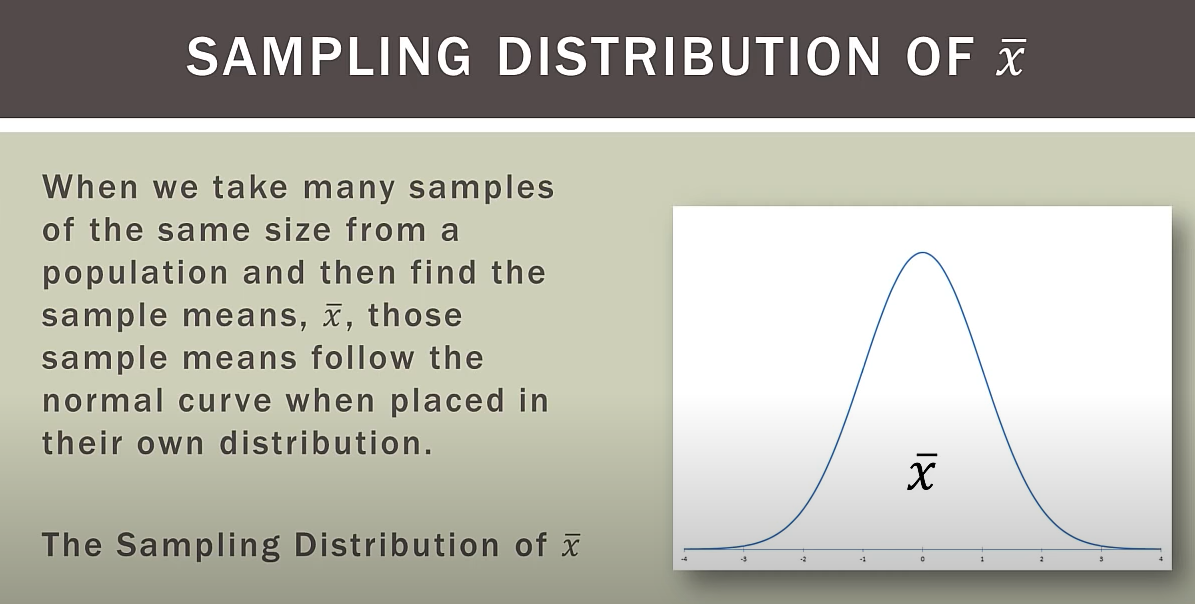


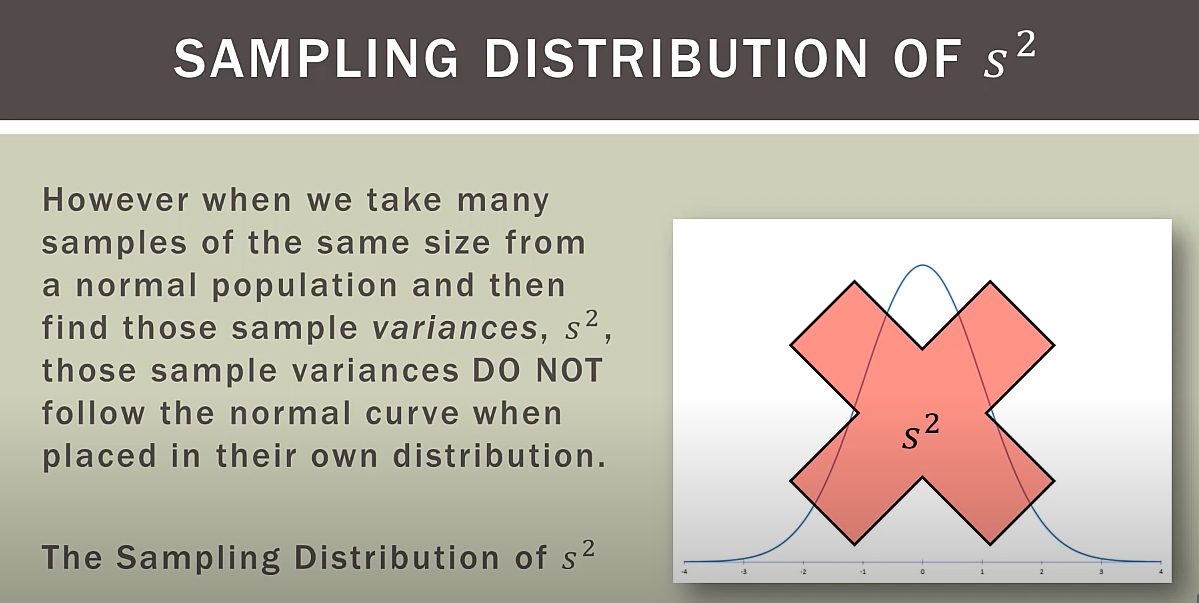


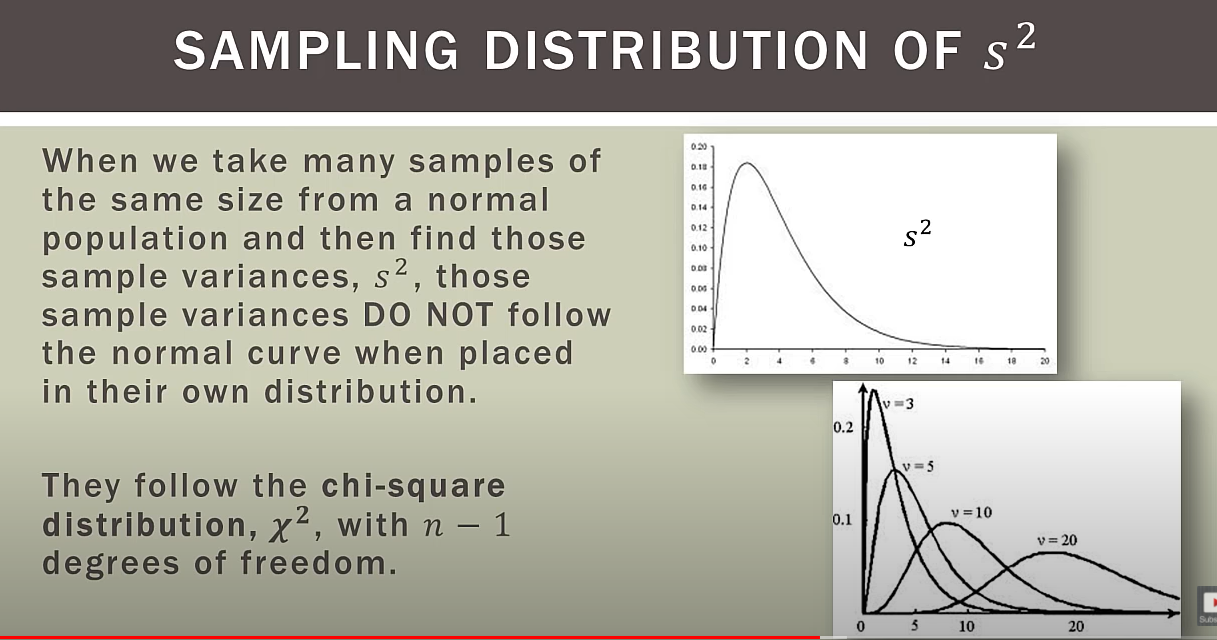


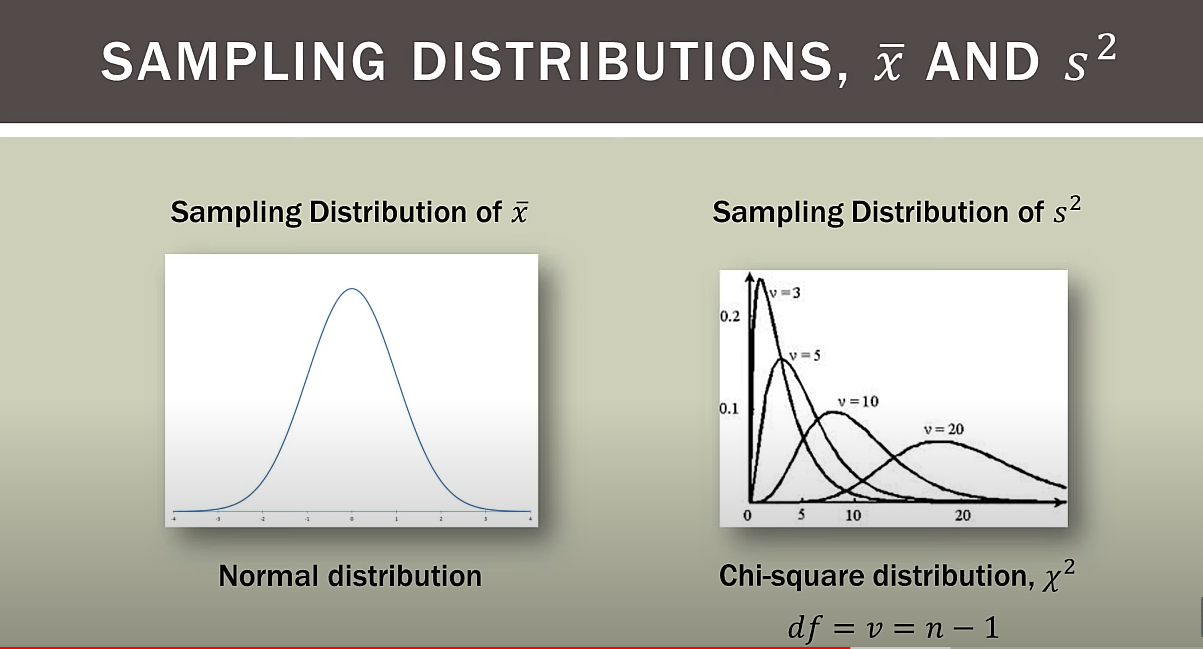


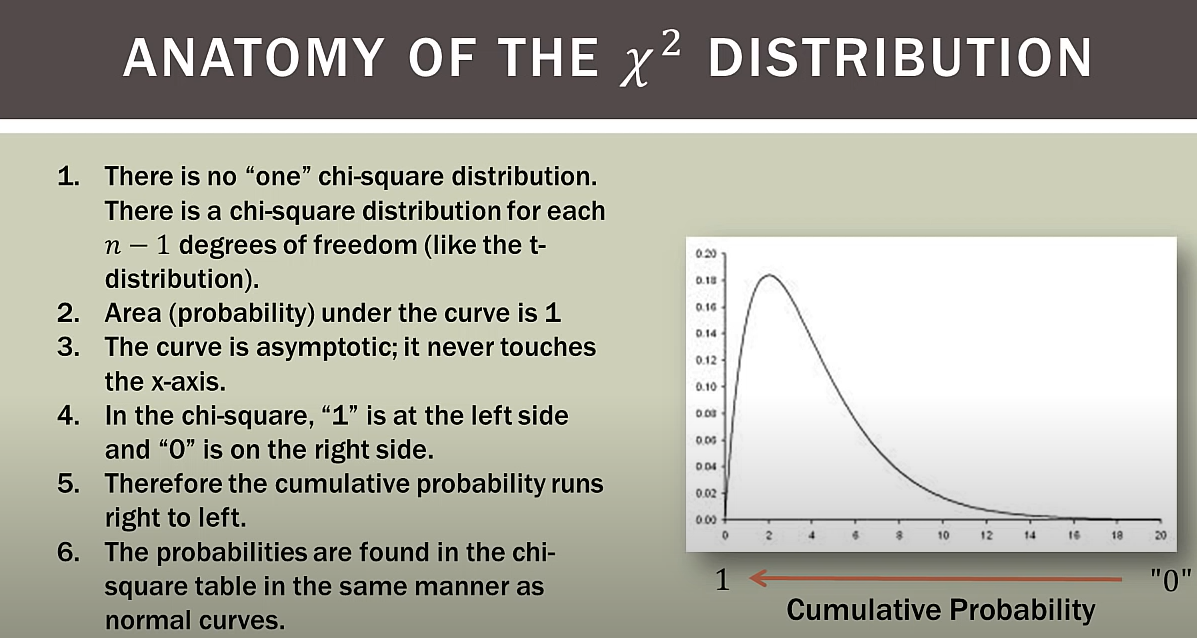


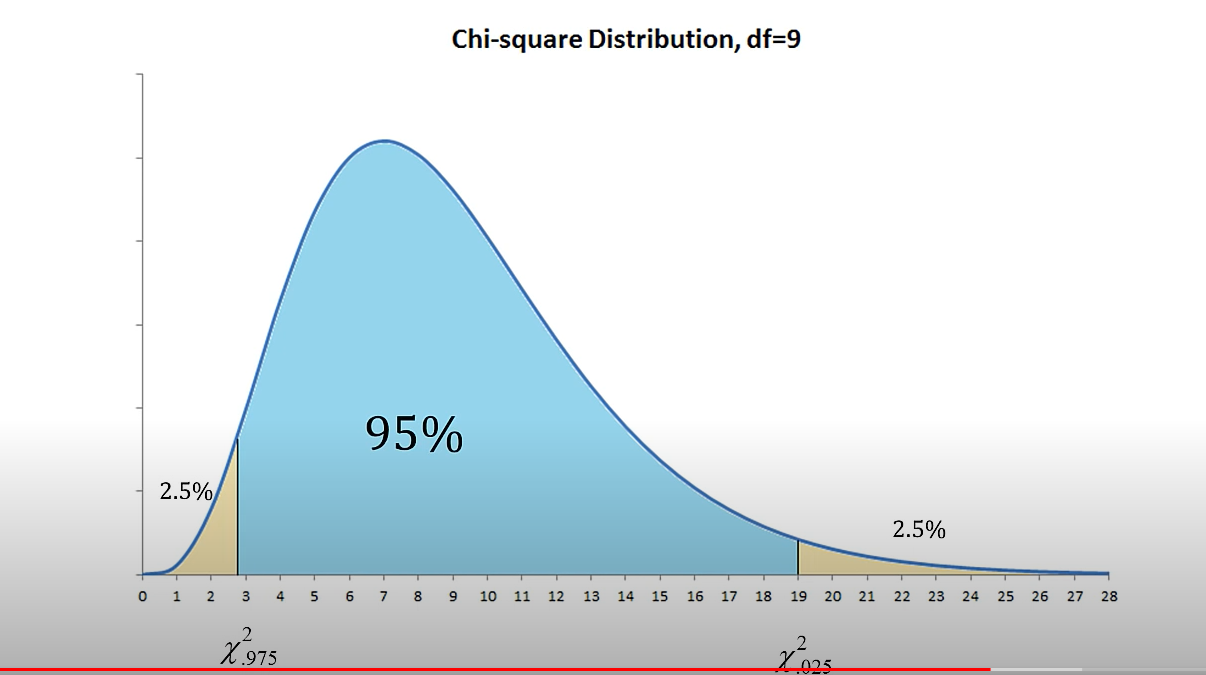


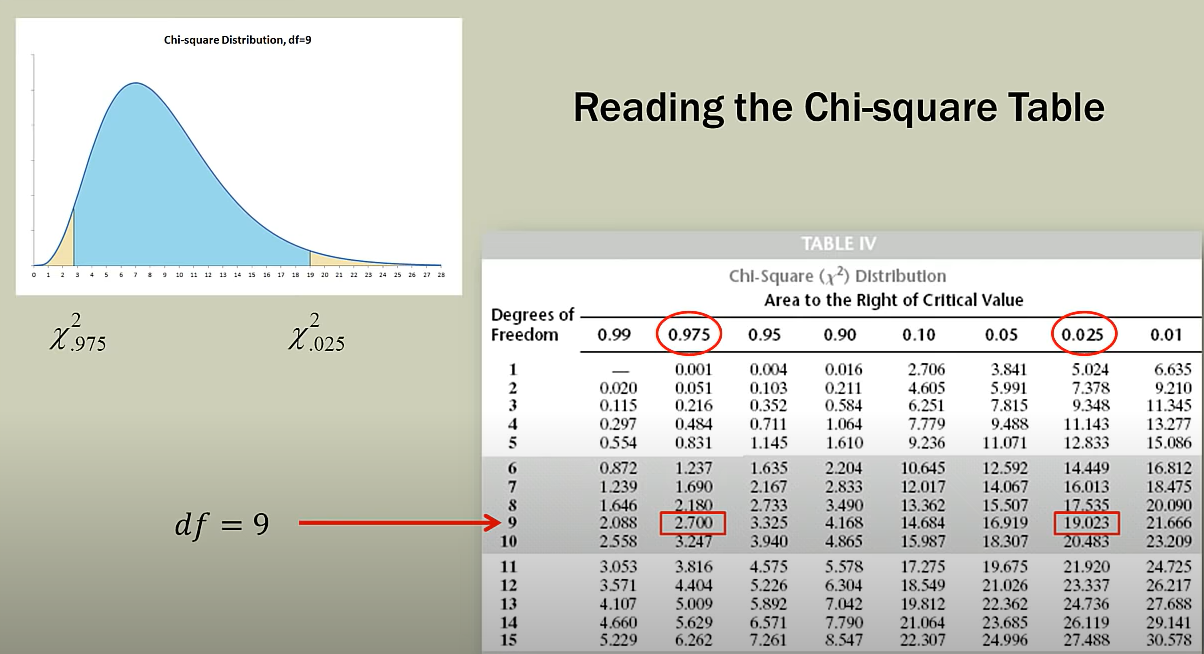


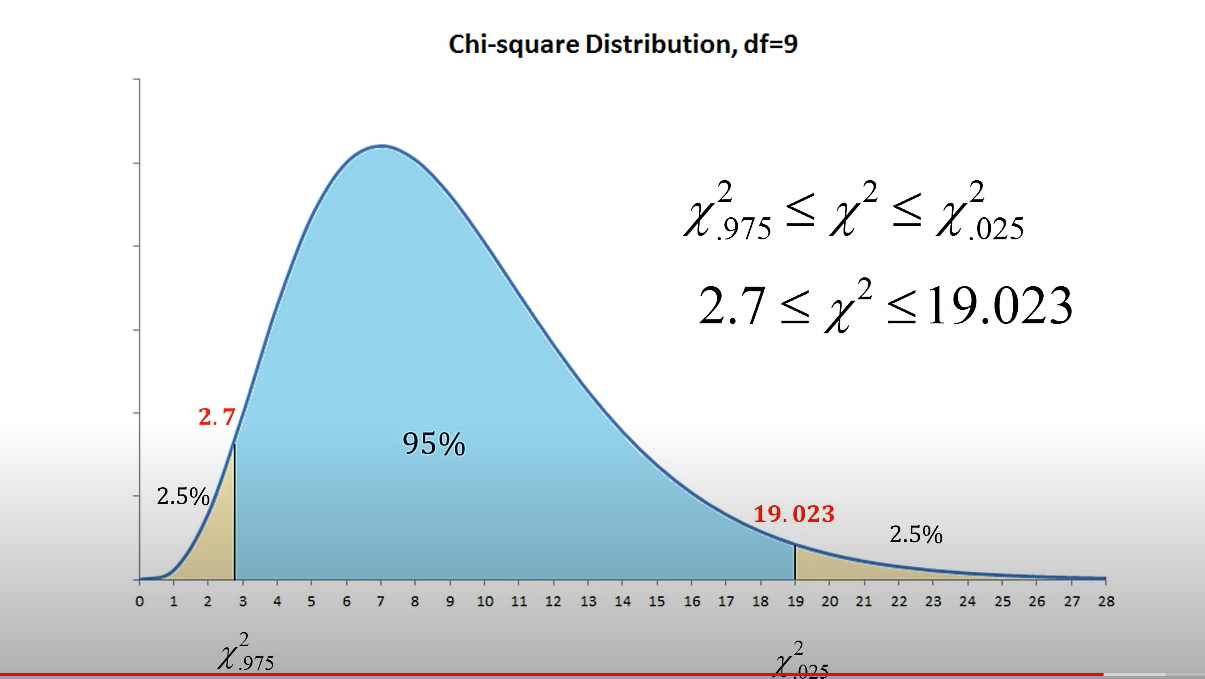


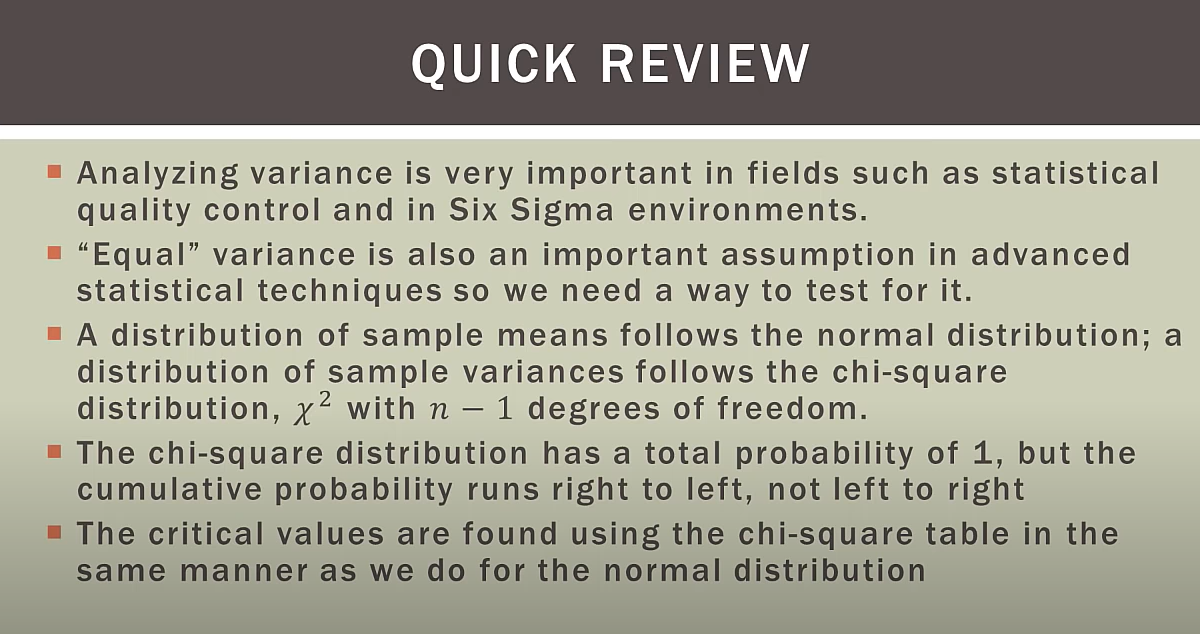












Video 4:

To conduct the variance for 2 samples from may be different sources – Achieved using **F-Distribution**

Let’s say to conduct quality of product produced from two machines.

So in nutshell, when we are comparing TWO SAMPLE VARIANCES with each other.