Notes Mark to do	
27 July 2020	AKSHATHA.Y.E
Distributions	4AL186C005
* Probability Distributions. * Sampling Distributions. * Sampling & Sampling	
* Sample of Sampling.	
* Sample of Sampling. * Sample and population.	
* Sampling distribution of sample mean limit.	& Central
The Sampling Distribution.	
. the Sampling Distribution the Central Umit theorem.	
. Three distributions.	
· Reference.	
* Sampling distribution of sample propos Example.	tion & example
* Transcripts - Sampling distributions.	
* Transcripts - Sampling distributions. * Sampling - Distribution. * R-Lab - Sampling distributions.	
* R-Lah - Sarabling distributions.	
	26 SUNDAY
* Confidence intervals.	
* Inference & confidence interval * Confidence interval for proportion	for mean.
* Contidence interval for molopotion	is confidence
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* Confidence interval for proportion * Sample Size. * Review.	
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