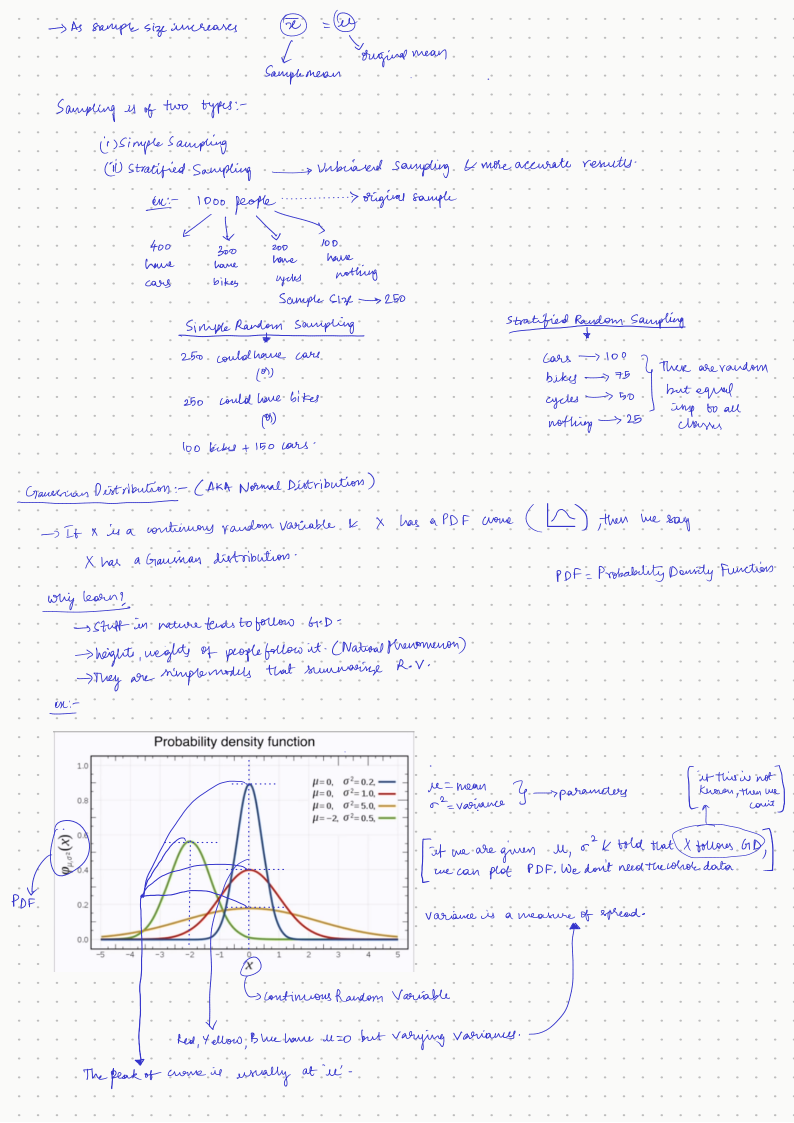
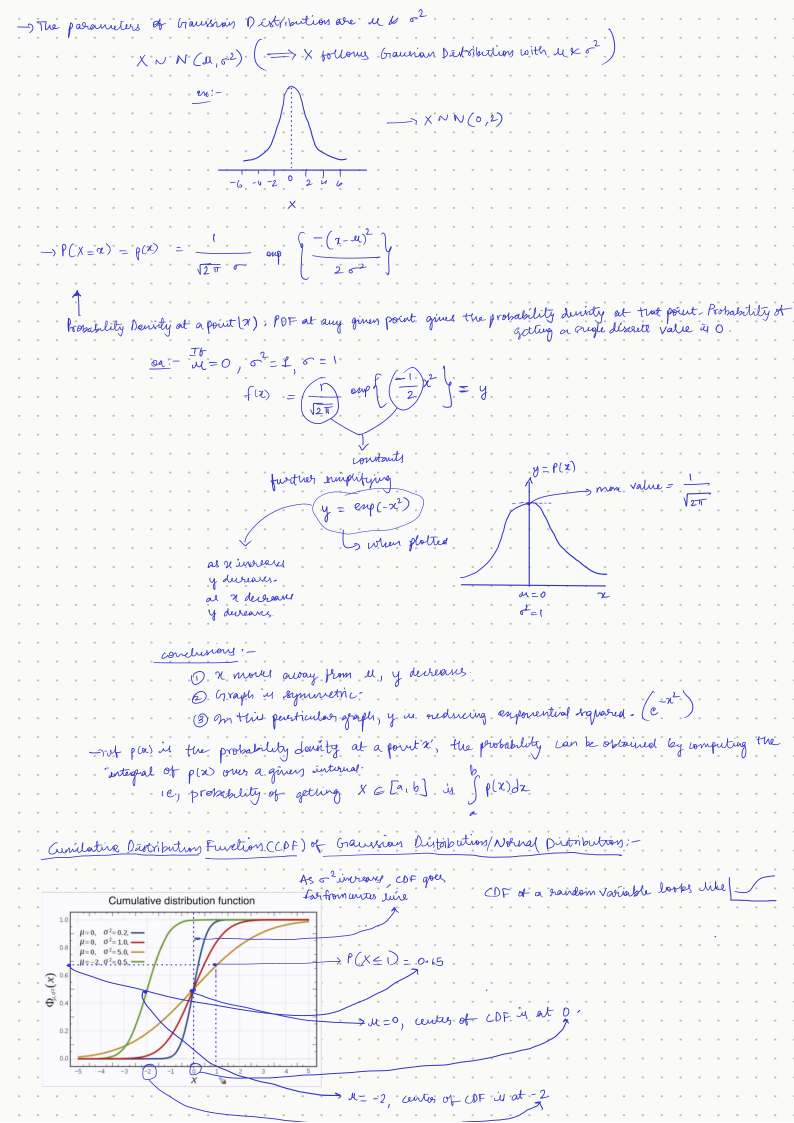
fropallity & Statistics	-					
Ro Imm Variable:						
valua						
$\rho_{11} - \lambda_{11} \rightarrow 6$ Sides = $\{1, 2, 3, 4, 5, 6, 9, \dots \}$						
Random Variable:  - volling  - die - 6 Sides = (1, 2, 3, 4, 5, 6)  Random Expeti	neut					
when rolled any one of there.						
any one of them.		• •	•		• •	• • •
· · · · · · · · · · · · · · · · · · ·						
equiloution /	7 Can	uple S	pace.			
Yandam /	7	4	1			
January (X) = (1,2,3,4,5,6)				•		
Yaraku X = (1,2,3,4,5,6)			•			
torry a coin -> Y = (1+, T)						
formación -> 1=(2#, 19)						
	./.		•			
P(x=1) = 1/6 $P(x=1) = 1/6$	- /					
$\frac{1}{2}$		\				
$P(x=1) = \frac{1}{6}  P(x=2) = \frac{1}{6}  P(x=2) = \frac{1}{6}$ $P(x = 1) = \frac{3}{6} = \frac{1}{2}$ $P(x = 1) = \frac{3}{6} = \frac{1}{2}$		1				
/ Poobability			•		•	
( of X being )	1/101		•	•		• • •
$ \begin{pmatrix} Probability \\ Probability \end{pmatrix} $ even $ \begin{pmatrix} P(x=2) + P(x=4) + P(x=6) = \frac{1}{6} + \frac{1}{6} + \frac{1}{6} \end{pmatrix} $	16).					
P(x i odd) = 1/2						
			•			
$P(x=x,) \longrightarrow P(x)$ Same thing diff notations-		J				
really some on grown	- 1	siste 6	et of	- val	nus ->	Dureti
	+0	ime.	,			raudom
						raidom Valle
-> Height of randonly Picked Student:					÷~	110
· · · · · · · · · · · · · · · · · · ·	wite.	Valu	28-	> Lor	Manue	ug Variable
y could be 162, 180, 120, 140,				K	walom	, variance
			•	•	• •	
Oultier:			•			
- Student						
Value at Student		0 0	•			
Y: height of strates.			•		• •	
Y: height of strates.	outl	w.	•		• •	
(122.2, 146.4, 132.5,) 156.3 (92.7) g bould be an		e e e e e e e e e e e e e e e e e e e				
(122.2, 146.4, 132.5,) 156.3 (92.7) g bould be an		w.			• • •	
Y: height of strates.					• • •	
ordlies -> would be human error						
(122.2, 146.4, 132.5,) 156.3 (92.7) g bould be an		ner				
Y: height of States  (12.2, 146.4, 132.5,		ner.				
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Y: height of States  (12.2, 146.4, 132.5,		ner				
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Y: height of States  { 1.22.2, 146.4, 132.5, 12.2, 156.3, 92.7}  ordlis -> would be human error  (or)  actual height						
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Y: height of stated  (1.22:2, 146.4, 132.5,	enon		in the		Ran 7 Sam	•
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Y. height of Strated  (122:2, 146.4, 132.5, (12.1, 156.3) 927y  Loudd be an  ordlis -> could be human error  (o)  actus height  The district value is obtained by counting  A continuous value is obtained by meaning.  Sample Space - Set of all possible outtonies obtain enpiriment.  Arandom variable value depends on the outcome of a sandom phenome  Population & Sample.  Population & Sample.  Set of all  Set of all  So we estimate.	enon		in the		Ran 7 Sam	•
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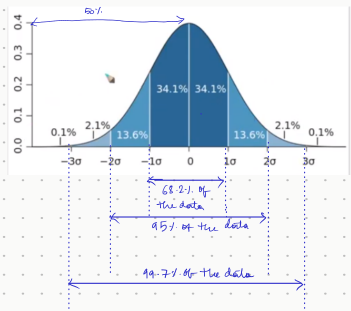
e





$$CDF = \frac{1}{2} \left[ 1 + exf \left( \frac{x - u}{-\sqrt{2}} \right) \right]$$
 No need to menori

68-95-99.7 rule:-

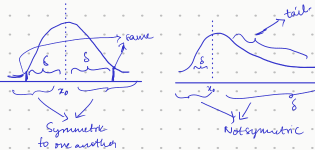


- . How is this wetul?
  - on it human populations height
    - X ~ N (150, 25)
    - => 68.2% of human populations dies b/w (150-25, 150+25)
      - 95% of people (150-50; 150 +50)
      - 99.71. of people (150-75, 150+75)
- -> A standard graninas distribution always has a mean of 0 & Variance I.

  It it has other mean & variance, its a non standard grassian distribution

Symmetric Distribution, Skurrers & Kurtonis:

- They help understand shape of PDF

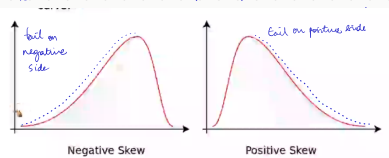


 $\rightarrow$  A probability distribution is bound to be resonantic if and only if there exists a value  $\times_0$  such that  $f(x_0 - \delta) = f(x_0 + \delta)$  for all real numbers  $\delta$ 

f(x) is the height of PDF at any point 'z'

Skowners :-

Showners is a measure of asymmetry



$$X = \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} \qquad \overline{x} = \frac{1}{N} \sum_{j=1}^{N} x_j$$

Stanonery =  $\frac{1}{n} \sum_{i=1}^{n} (x_i - \overline{x}_i)^2$   $\frac{1}{n-1} \sum_{i=1}^{n} (x_i - \overline{x}_i)^2$ 

-) In order to compare knowlers blu two names, they need to have the same variance

· deviations.

Nooven landwidth

Medium bendwidth

Actual Distribution

10: de Bardwidth

Sampling Distributions & Central Limit Theorem: Let 5, be sample of Six n (ht n= 30) -These wis also have The distribution of = Sampling distribution of sample means Contral Limit Theorem :- If original distributions X' has finite mean (there can be infinite mean ex- parto) & variance & Samples ove created of Size'n' whose sample means are 5 sumpling mean, central limit theorem states that  $\overline{\nu_i} \longrightarrow N \left( \underline{u} \right) \frac{\sigma^2}{2} \quad \text{as } n \to \infty$ (But IRL if n > 30, then it) brooms quaeriay Rule of thumb Gaurias Ofst i bution mean it brighal attent of distributions -> By using first man dottagoints, we are able to estimate in  $k \in \mathbb{Z}$  distribution , If we just know that they are finite.