

Distribution of Total poolability on the basis of a sontom raxiable which can be discret our continous.

So we can say that mean trade Distribution is a mathematical junction that describes all the possible values of a rondom variable & their probabilities

26 Ranbom variable is descrete then Probability distribution is known al probability mass function



In this chapter we will study about two descrets prob. Distribution is Binomial Distribution 2> Poisson Distribution Jb Random Vooliable is continues Then Jorob. Distribution is known as Jorob. Density function g sli: Height, Age, wayes, sdrog

CI	Pi		
0-10	0.2	Th thic	
10-20	0.5		chapter
20-30	0•1		डायहपु
30-40	0.2	only one	continous
		yorob. DIS.	ributia
		whrch Sg	
	("	nounal Dis	tributiag"

# Binomial Distribution

-> Also known as Bernoulli Totals > Accounding To Bernoulli >I/2 an experiment is spesifosmes n' times Then n = No. of Totals -> No of Totals is a finite positive integer

> outcomes of each trials are categorized as success(P) & failure (9)

-> In each toice prob. of success & failure remain same (Totals are independent) > P+q=1 & q=1-P -> 36 × is a random vollable then X=0,1,2,3,...,n  $\int \int x \sim B(n, p)$   $f(x=r) = n_{c_r} p^{\sigma} q^{n-\sigma}$   $for \sigma = 0, 1, 2, 3, \dots n$ 

 $P(x=0) + P(x=1) + \dots + P(x=n) = 1$ 

Sinomial Distribution & biparametric, There are two Parameters n & P

> mean(m) = nP $\rightarrow$  radiance( $\sigma^2$ ) = nPg  $\rightarrow$  S.D.  $(\sigma) = nP$ maximum variance = when  $P=q=\frac{1}{2}$ > Additive pooperty ob XV B(ni, P)  $Y \sim B(n_2, p)$ Then X+y~ B(n1+n2, P)

-> mode of Binomial Distoilate Dependes on the value  $o_{0}$  (n+1) p. sh (nti) p is non integer Then mode = [cn+1)p] greatest intger 3% (n+1) p is integer Then there are two modes First mobe = Cn+()P second mode = (n+1)P-1 -> This used when 'n is small \* P & not small



 $\rightarrow P(x=0) + P(x=1) + P(x=2) + - - - = 1$ 

$$\Rightarrow e = 2 \cdot 7 \cdot 83$$

$$\Rightarrow e^{\chi} = A \cdot (\chi \times 0.4343)$$

$$\Rightarrow mean = m = np$$

$$\Rightarrow voolance = m = np$$

$$\Rightarrow S \cdot D \cdot = \sqrt{m}$$

# Novemal Distribution

Also known as Graussian Distribution i most imposition of Universally accepted continous prob. Distribution Function

It is a bipanametric Distribution

mean(11) & radiance (52) are two parameters which decides the shape of narmed Distribution curve

M ⇒ J& will tell central value 5 2 = 3 J& decides the spread



1 U Nounal course is a symmetriced work Skewness= Zero Area under this curve is taken 00 F(x) =-0  $\mathcal{M}$ ð Ø (2) 6 M



Additive Property Jh XV N(M) (572) & YVN(U2)022) Then x+y ~ N ( 11+12) 572 + 622) Stonbard nourmal voriate -> J/2 W=0 4 5=1  $f(n) = \frac{1}{\sqrt{2\pi}} e^{\frac{1}{2}(\frac{n-u}{\sqrt{2}})^2}$  $f(x) = \frac{1}{\sqrt{2\pi}} e^{\frac{1}{2}\chi^2}$ This is known as stended normal vouicity





1 (023-21  $\frac{34.135}{100} = 0.3413$ 7 P(-12321 = 68.27 = 0.682715 P(M ~ 3 ~ 00  $=\frac{50}{18}$ = 0.50



\$(K) P(X < K)





P(MC-K) = I - P(X - K) $\phi(-K) = I - \phi(K)$