D- Discrek radom umzble: 3 notetion what is it ? Fintenumber of 2266 f(Z=z)=[z] not necessarily 3) Probability mass function: A fauctor for which : 2 things support all volve of 2 for whic [2] >0 [2] > 0 Probability mass furction (4) Example on May plas: [Z/K] = z Moment generating function j=1,2,3,4 M Moments  $M_j = \frac{2(z-c)^j [z]}{z \in S}$ E(z) = u = ZZZZ approximated by may ration draws from C = 0 13=1 the Listoberting 2 using First memon + 1 2 Z [ (z-n) [z] approximatel as E(z-u) = 6 = 1 & (z:-m)2 j= 2 Social control monet other morents skanness 1 i= 4 Kurtosis "fatron of talls Quantile Cumpeletue distribution function Probability Mass F(2) = 2 [u] F(2)=1 Pr(ZEW)

(1) Continuous radom variable a < 2 < b, infinite number of values Requirements for probability density function

P126651.7 density of ( [z] 20

(2) S [2] dz = Pr (a < 2 < b) 3) [z] {z = 1

Monat generating function  $m_{ij} = \int_{\infty}^{\infty} (Z - c)^{j} [Z]$ 

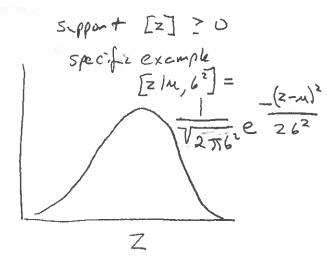
First moment: Expected value or mean

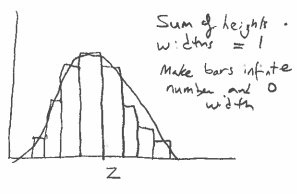
C=0  $M = E(z) = M = \int Z[z] dz$  j=1 appointed as  $\frac{1}{n} \stackrel{?}{\underset{}{\stackrel{\sim}{\sim}}} z$ :

Socoal central moment:

 $c = M M_2 = E(z-M)^2 = 6^2 = \int_0^\infty (z-M)^2 [z]$ approximetel as  $\frac{1}{n} \stackrel{?}{\underset{\sim}{\sum}} (2:-m)^2$ 

Probability dusty F(2) = Commulative distribution function = Pr(z <u>s</u> u)





Probability dasity are values on the continuous curve such that the avea cente te curve = 1 Scaling of y axis

