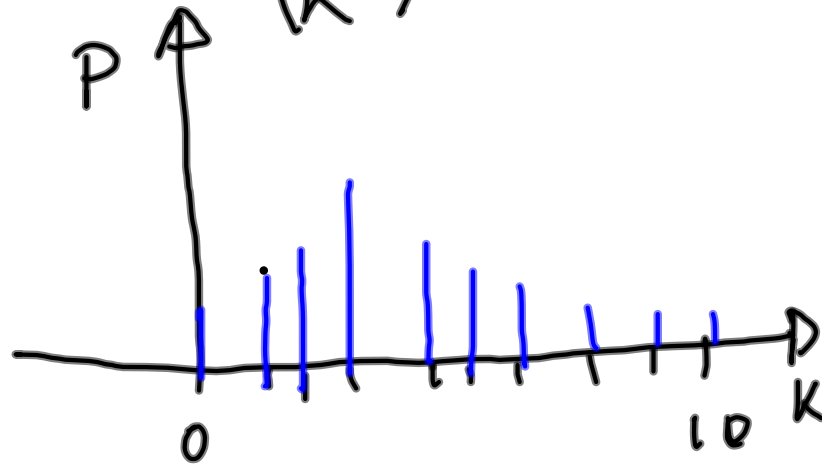
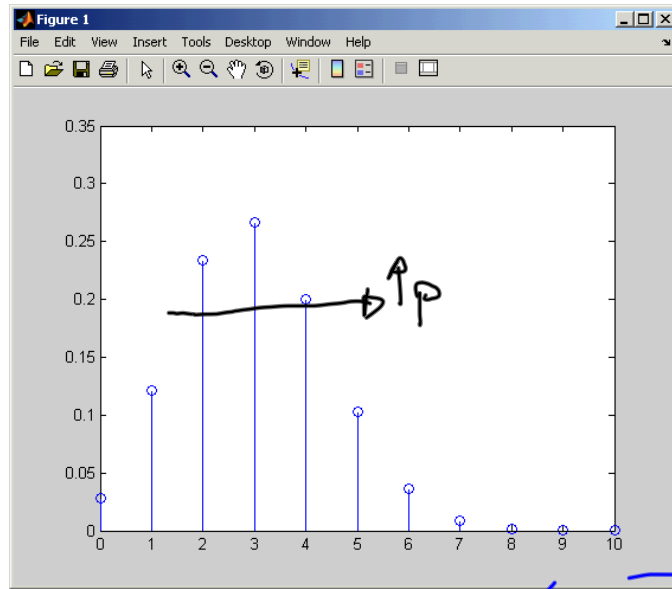


Binomiale

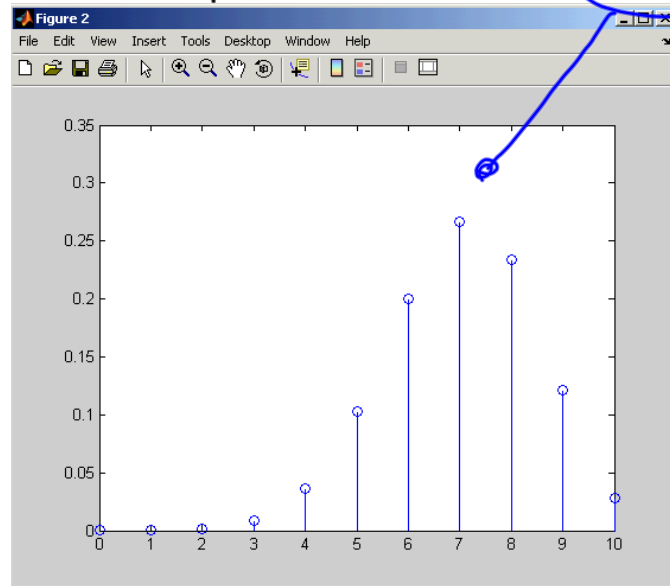
$$P_n(k) = \binom{n}{k} p^k q^{n-k}$$



$p^n$



provare per  $p=0.5$   $p=0.7$



es)

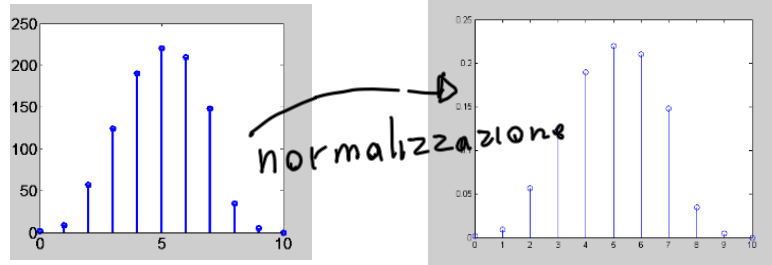
Generare 1000 num.  
descritti da una legge di distri-  
buzione binomiale

binornd

$n=10$   $p=0.5$   $\Rightarrow$  dati

$P_k = [ \underset{k=0}{\square} \underset{k=1}{\square} \dots \underset{k=10}{\square} ]$

stimare util. nozione frequentista  
la ddp (dens. di prob)



- es utilizzare histc

