Combinations a Cr =	PMF: probability muss function				
Permutations nP, =	PDF: probability density function				
Combinatorics					
Event	Intersection				
Sample Space	Union				
Joint Probability					
Conditional Probability, Buyes,	Theorem				
Cnerludisteia					
Discrete					
Communus					
Binomial Distribution - P(X=K)	(") b" (1-b)"-"				
where $(\frac{n}{n})$	- Wi(w-m) (pinomial coeficient)				
Bernoulli Distribution - P(X=K)	- b, (1-b), -,				
	ise of Bernoulli distribution where not				
Passon Distribution					