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# Assignment 4-Probability and Random Variable

# Annu-EE21RESCH01010

## Download latex code from here-

https://github.com/annu100/AI5002-Probabilityand-Random-variables/tree/main/ ASSIGNMENT 4

# download python code from here

https://github.com/annu100/AI5002-Probabilityand-Random-variables/blob/main/ ASSIGNMENT 4/assignment 4.py

### I. Problem Statement-Problem 3.10

How many times must a man toss a fair coin so that the probability of having at least one head is more than 90 %?

## II. SOLUTIONS

Let r be the number for getting no. of heads. let n =total no. of times a coin is tossed therefore, q=1-p, which is probability of getting a tail. Since it is the case of fair coin, therefore p=0.5 and q=0.5

$$p = \frac{1}{2} \tag{1}$$

$$q = 1 - \frac{1}{2} = \frac{1}{2} \tag{2}$$

From bernaulli's distribution, we know

$$Pr(X = r) = {}^{n}C_{r}p^{r}q^{n-r}$$
(3)

$$X \sim Bin(n, p = 0.5) \tag{4}$$

We are required to find the number of trials such that the sample probability of having at least one head is more than 90%

$$Pr(X \ge 1) = 1 - Pr(X = 0)$$
 (5)

$$= 1 - {^{n}C_0}0.5^{0}0.5^{n-0} > 0.9$$
 (6)

$$=1-(\frac{1}{2})^n>0.9\tag{7}$$

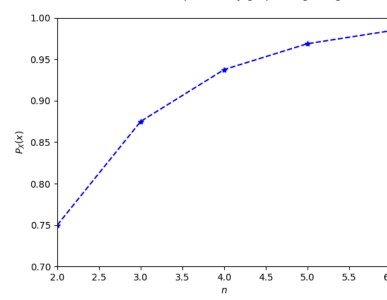
$$= (\frac{1}{2})^n < 0.1 \tag{8}$$

$$=2^n > 10 \tag{9}$$

This implies  $n \ge 4$ 

Therefore, the required number of trials must be greater than or equal to 4.From graph,we can also see

lumber of trials versus bernaulii probability graph for getting at least



Above is is the graph of no. of trails versus probability