## Binomial

```
dbinom(x, size, prob)
pbinom(x, size, prob)
qbinom(p, size, prob)
rbinom(n, size, prob)
# Create a sample of 50 numbers which are incremented by 1.
x < - seq(0,50,by = 1)
# Create the binomial distribution.
y < -dbinom(x, 50, 0.5)
# Plot the graph for this sample.
plot(x, y)
# Probability of getting 26 or less heads from a 51 tosses of a
coin.
x < - pbinom(26, 51, 0.5)
print(x)
\# How many heads will have a probability of 0.25 will come out when
a coin
# is tossed 51 times.
x < -qbinom(0.25, 51, 1/2)
print(x)
x < - rbinom(8, 150, 0.4)
print(x)
\#Binom(n = 5, p = 0.5) probabilities
> n <- 5; p <- 0.5; x <- 0:n
> dbinom(x,n,p)
\# To \ verify \ the \ total \ probability \ is \ 1
> sum(dbinom(x,n,p))
> x <- 0:12
> prob <- dbinom(x,12,.5)
```

MPSTME 1

## PRACTICAL 3 (PART2) DISCRETE PROBABILITY DISTRIBUTION

```
> barplot(prob, col = "red", ylim = c(0,.2), names.arg=x,
 main="Binomial Distribution\n(n=12,p=0.5)")
n = 10; p = 0.4; x = 0:n;
> prob = dbinom(x,n,p)
> cdf = pbinom(x,n,p)
> distTable = cbind(x,prob,cdf)
> distTable
barplot(height = dbinom(0:20, size = 20, p = 0.7),
        names.arg = 0:20,
        main = "Binomial PDF", xlab = 'X', ylab = 'Probability')
barplot(height = pbinom(0:20, size = 20, p = 0.7),
        names.arg = 0:20,
        main = "Binomial CDF", xlab = 'X', ylab = 'Probability')
Poisson
dpois(x, lambda, log = FALSE)
ppois(q, lambda, lower.tail = TRUE, log.p = FALSE)
qpois(p, lambda, lower.tail = TRUE, log.p = FALSE)
rpois(n, lambda)
note:
log, log.p: logical; if TRUE, probabilities p are given as log(p).
lower.tail: If TRUE then left tail is considered otherwise if the
FALSE right tail is considered
Problem
If there are twelve cars crossing a bridge per minute on average,
find the probability of having seventeen or more cars crossing the
bridge in a particular minute.
Solution
The probability of having sixteen or less cars crossing the bridge
in a particular minute is given by the function ppois.
> ppois(16, lambda=12)  # lower tail
[1] 0.89871
```

MPSTME 2

## PRACTICAL 3 (PART2) DISCRETE PROBABILITY DISTRIBUTION

Hence the probability of having seventeen or more cars crossing the bridge in a minute is in the upper tail of the probability density function.

> ppois(16, lambda=12, lower=FALSE) # upper tail
[1] 0.10129

## Exercise

- 1. The probability of entering students in chartered accountant will graduate is 0.5. Determine the probability that out of 10 students
  - i. None
  - ii. One
  - iii. At least one will graduate

Write a R program for above problem.

- 2. Find binomial distribution if the mean is 5 and variance is 10/3.
  - Write a R program for above problem. Also write a R program to plot probability distribution and cumulative probability distribution.
- 3. The number of traffic accidents that occur on a particular stretch of road during a month follows a Poisson distribution with a mean of 7.6. Find the probability that
  - i. less than three accidents will occur next month on this stretch of road.
  - ii. Exactly three accidents will occur next month on this stretch of road.

Write a R program for above problem.

- 4. Find 8 random values from a sample of 150 with probability of 0.4.
- 5. How many heads will have a probability of 0.25 will come out when a coin is tossed 51 times. What is the Probability of getting 26 or less heads from a 51 tosses of a coin?

MPSTME 3