

\*\*\*\*\*

### #Part1) Binomial distribution

---

```
#a)
p <- 40/100
n <- 5
Code section 1.a:
pmf <- dbinom(0:n,size = n,prob = p)
pmf
cdf <- pbinom(0:n,size = n,prob = p)
cdf

#for plotting pmf
heights <- dbinom(0:n,size = n,prob = p)
plot(0:n,heights,type = "h",main="Probablity distribution for perfect score",
     xlab = "Number of attempts for a perfect score",ylab = "PMF" )
points(0:n, heights,pch=16)

#for plotting cdf
#inserting first values of 0 for corresponding F(x), x<0
cdf <- c(0,cdf)
cdf

cdfplot <- stepfun(0:n,cdf)
plot(cdfplot,verticals = FALSE,pch = 16, main = "CDF plot",
     xlab = "Number of attempts for a perfect scores",ylab = "CDF" )
```

#### Console section 1.a:

```
> p <- 40/100
> n <- 5
> pmf <- dbinom(0:n,size = n,prob = p)
> pmf
[1] 0.07776 0.25920 0.34560 0.23040 0.07680 0.01024
> cdf <- pbinom(0:n,size = n,prob = p)
> cdf
[1] 0.07776 0.33696 0.68256 0.91296 0.98976 1.00000
> #for plotting pmf
> heights <- dbinom(0:n,size = n,prob = p)
> plot(0:n,heights,type = "h",main="Probablity distribution for perfect score",
+      xlab = "Number of attempts for a perfect score",ylab = "PMF" )
> points(0:n, heights,pch=16)
> #for plotting pmf
> #inserting first values of 0 for corresponding F(x), x<0
> cdf <- c(0,cdf)
```

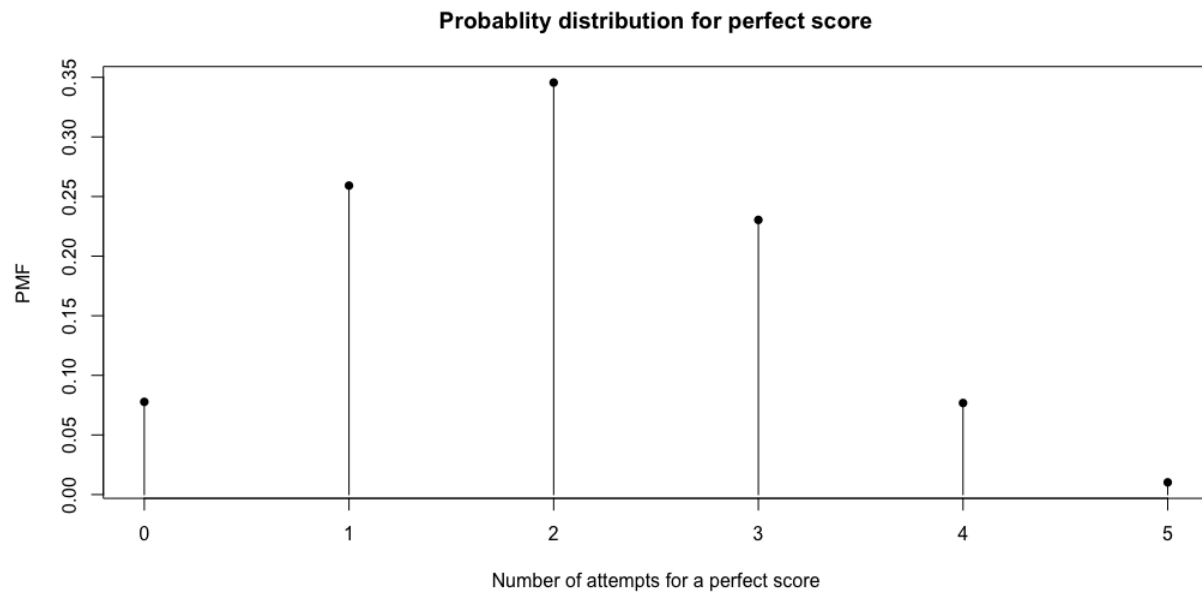
```

> cdf
[1] 0.00000 0.07776 0.33696 0.68256 0.91296 0.98976 1.00000
> cdfplot <- stepfun(0:n,cdf)
> plot(cdfplot,verticals = FALSE,pch = 16, main = "CDF plot",
+      xlab = "Number of attempts for a perfect scores",ylab = "CDF" )

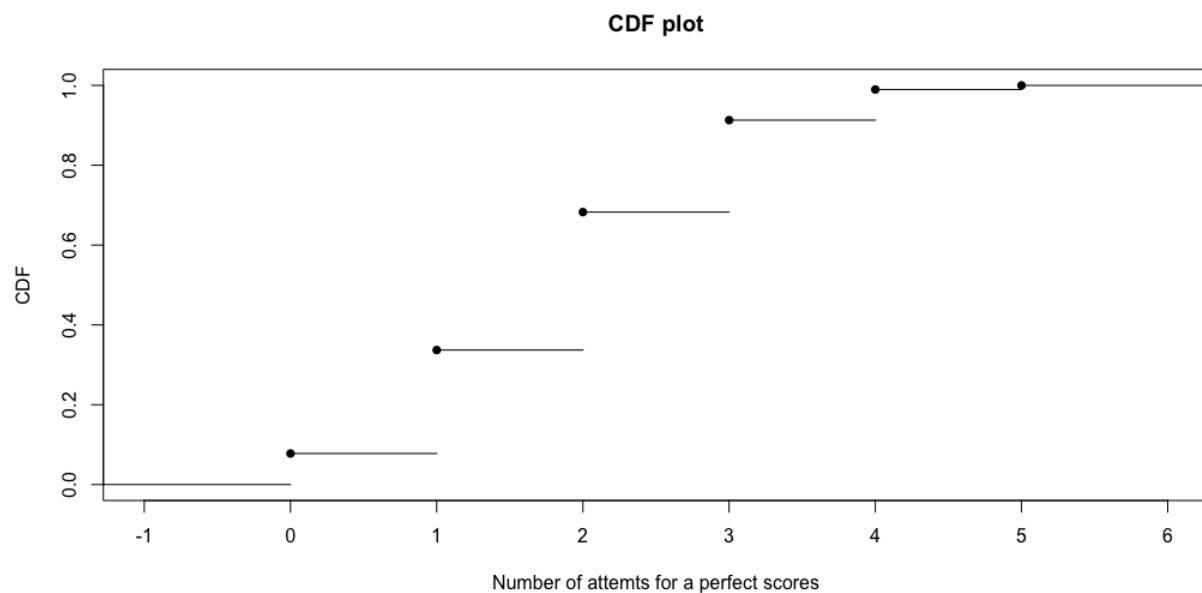
```

**Plotting section 1.a:**

**Plotting for pmf:**



**Plotting for cdf:**




---

1.b

**Code section 1.b**

```
#b
#finding perfect scores in exactly 2 out of 5 attempts
#USING R FUNCTION
dbinom(2,size = n,prob = p)
#using binomial coefficients
choose(5,2)*p^2*(1-p)^3
```

**Console section 1.b**

```
> #b)
> #finding perfect scores in exactly 2 out of 5 attempts.
> #USING R FUNCTION
> dbinom(2,size = n,prob = p)
[1] 0.3456
> #using binomial coefficients
> choose(5,2)*p^2*(1-p)^3
[1] 0.3456
```

---

**Code section 1.c**

```
#c)
#finding probability for perfect scores in at least 2 attempts out of 5
# finding values fx(2)+fx(3)+fx(4) +fx(5) which denotes at least two perfect scores out of 5
attempts.
```

```
atleast_two <- sum(dbinom(2:n,size = n,prob = p))
atleast_two
#alternatively, 1-P(X<2)
pbinom(1,size = n,prob = p,lower.tail = FALSE)
```

**console section 1.c**

```
> #finding probability for perfect scores in at least 2 attempts out of 5
> # finding values fx(2)+fx(3)+fx(4) +fx(5) which denotes at least two perfect scores out of 5
attempts.
> atleast_two <- sum(dbinom(2:n,size = n,prob = p))
> atleast_two
[1] 0.66304
> #alternatively, 1-P(X<2)
> pbinom(1,size = n,prob = p,lower.tail = FALSE)
[1] 0.66304
```

---

**Code section 1.d**

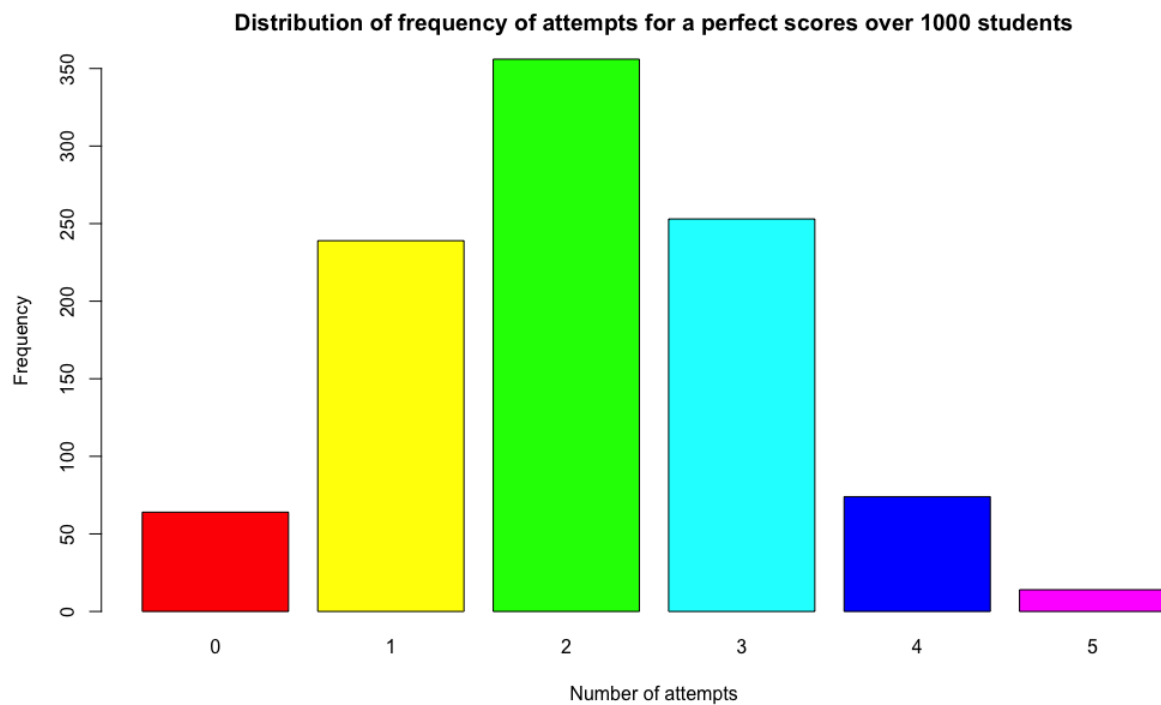
```
#d)
#using same distribution for 1000 students
rdistribution <- rbinom(1000,size = n,prob = p)
```

```
#plotting barplot
barplot(table(rdistribution),xlab = "Number of attempts",ylab = "Frequency",
  col = rainbow(6),main = "Distribution of frequency of attempts for a perfect scores over
1000 students"
  ,ylim = c(0,350))
```

### Console section 1.d

```
#d)
> #using same distribution for 1000 students
> rdistribution <- rbinom(1000,size = n,prob = p)
> #plotting barplot
> barplot(table(rdistribution),xlab = "Number of attempts",ylab = "Frequency",
+   col = rainbow(6),main = "Distribution of frequency of attempts for a perfect scores over
1000 students"
+   ,ylim = c(0,350))
```

### Plot section 1.d




---

## #Part2) Negative Binomial distribution

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### Code section 2.a:

```
#probability of perfect scores
p2 <- 60/100
```

```

# number of perfect scores
r2 <- 3
#a)
#probability of getting n not perfect scores before 3 perfect scores can be calculated by
# 0 not perfect before 3 perfect
#1 not perfect before 3 perfect
# 2 not perfect before 3 perfect
# 3 not perfect before 3 perfect
# so on ... upto 10 not perfect before 3 perfect scores.
pmf2 <- dnbinom(0:10,size = r2,prob = p2)

```

### **# Plotting pmf**

```

plot(0:10,pmf2,type = "h", xlab = "Number of failures before 3 perfect scores",
     ylab = "Probability of not perfect",
     main = "PMF for negative binomial distribution",ylim = c(0,0.3))
abline(h=0)

```

### **plotting for cdf**

```

cdf2 <- pnbinom(0:10,size = r2,prob = p2)
cdf2
#inserting 0 in cdf2
cdf2 <- c(0,cdf2)
cdf2
cdfplot <- stepfun(0:10,cdf2)
plot(cdfplot,verticals = FALSE,pch=16,main = "CDF plot",
     xlab = "Number of failures before 3 perfect scores",ylab = "CDF")

```

### **Console section 2.a:**

```

#probability of perfect scores
> p2 <- 60/100
> # number of perfect scores
> r2 <- 3
> #a)
> #probability of getting n not perfect scores before 3 perfect scores can be calculated by
> # 0 not perfect before 3 perfect
> #1 not perfect before 3 perfect
> # 2 not perfect before 3 perfect
> # 3 not perfect before 3 perfect
> # so on ... upto 10 not perfect before 3 perfect scores.
> pmf2 <- dnbinom(0:10,size = r2,prob = p2)
>
> # Plotting pmf
> plot(0:10,pmf2,type = "h", xlab = "Number of failures before 3 perfect scores",
+      ylab = "Probability of not perfect",
+      main = "PMF for negative binomial distribution",ylim = c(0,0.3))

```

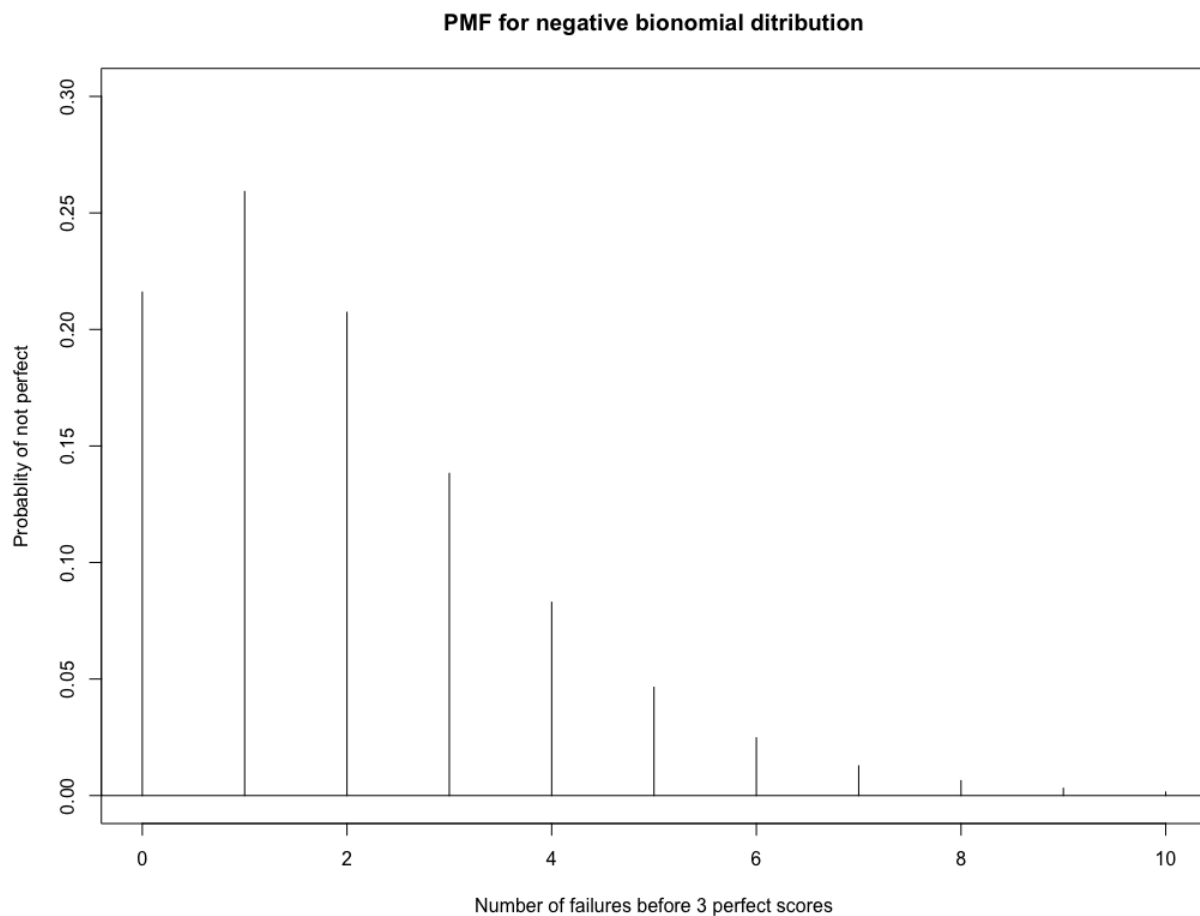
```

> abline(h=0)
> cdf2 <- pnbinom(0:10,size = r2,prob = p2)
> cdf2
[1] 0.2160000 0.4752000 0.6825600 0.8208000 0.9037440 0.9501926 0.9749652 0.9877054
0.9940755 0.9971898 0.9986847
> #inserting 0 in cdf2
#plotting for cdf
> cdf2 <- c(0,cdf2)
> cdf2
[1] 0.0000000 0.2160000 0.4752000 0.6825600 0.8208000 0.9037440 0.9501926 0.9749652
0.9877054 0.9940755 0.9971898 0.9986847
> cdfplot <- stepfun(0:10,cdf2)
> plot(cdfplot,verticals = FALSE,pch=16,main = "CDF plot",
+   xlab = "Number of failures before 3 perfect scores",ylab = "CDF")

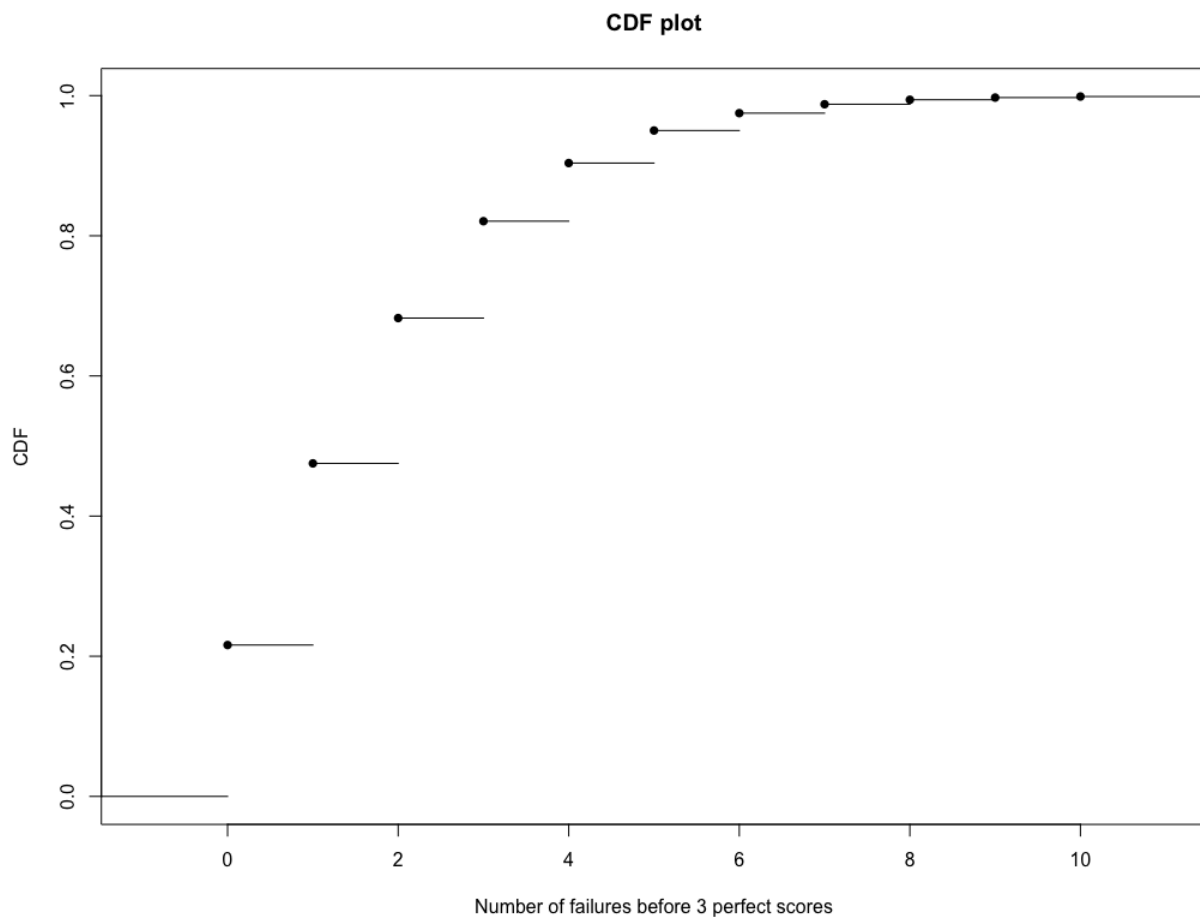
```

**Plotting section 2.a:**

**Plotting for pmf:**



**Plotting for cdf:**




---

**Code section 2.b:**

#b)

#finding probability that student will have the 3 perfect scores

#with exactly 4 failures.

#i.e.  $P(X=4)$  ?

# using R function

```
failures4 <- dnbinom(4,size = r2,prob = p2)
```

```
failures4
```

# this can be also calculated as follow

#7th attempt is always perfect according to question

#first 6 attempts should have 2 perfect and 4 failure attempts.

# probability of geeting 4 exact failures before 3 perfect attempts is

```
alt_failures4 <- choose(6,2)*p2^2*(1-p2)^4*p2
```

```
alt_failures4
```

**Console section 2.b:**

```
> #b)
```

```
> #finding probability that student will have the 3 perfect scores
```

```

> #with exactly 4 failures.
> #i.e.P(X=4) ?
>
> # using R function
> failures4 <- dnbinom(4,size = r2,prob = p2)
> failures4
[1] 0.082944
> # this can be also calculated as follow
> #7th attempt is always perfect according to question
> #first 6 attempts should have 2 perfect and 4 failure attempts.
> # probability of geeting 4 exact failures before 3 perfect attempts is
> alt_failures4 <- choose(6,2)*p2^2*(1-p2)^4*p2
> alt_failures4
[1] 0.082944

```

---

#### **Code section 2.c:**

```

#c)
# 3 perfet scores with at most 4 failures
#This includes following probablity.
#P(X=0)+P(X=1)+P(X=2)+P(X=3)+P(X=4)

prob_atmost4 <- pnbinom(4,size = r2,prob = p2)
prob_atmost4

```

#### **Console section 2.c:**

```

> #c)
> # 3 perfet scores with at most 4 failures
> #This includes following probablity.
> #P(X=0)+P(X=1)+P(X=2)+P(X=3)+P(X=4)
>
> prob_atmost4 <- pnbinom(4,size = r2,prob = p2)
> prob_atmost4
[1] 0.903744

```

---

#### **Code section 2.d:**

```

#d)
#using R function
neg_bionomia_ditribution100 <- rnbinom(1000,size = r2,prob = p2)
barplot(table(neg_bionomia_ditribution100),col = rainbow(12),
        xlab = "Number of failures before 3 success",
        ylab = "Frequency",main = "Frequency distribution among 100 students",
        ylim = c(0,300))

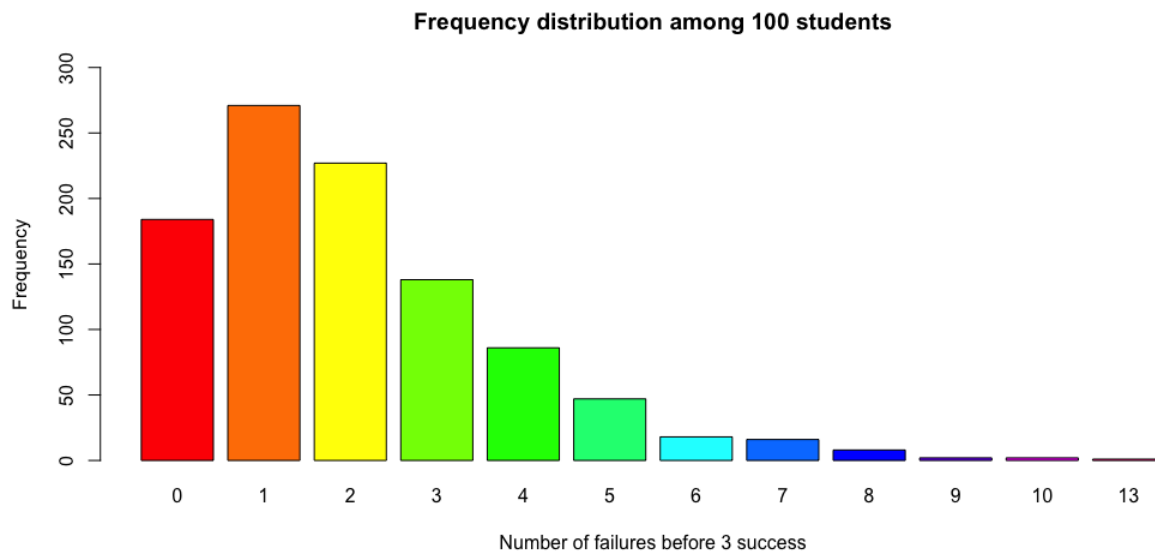
```



### Console section 2.d:

```
> #d)
> #using R function
> neg_binomial_distribution100 <- rnbinom(1000,size = r2,prob = p2)
> barplot(table(neg_binomial_distribution100),col = rainbow(12),
+   xlab = "Number of failures before 3 success",
+   ylab = "Frequency",main = "Frequency distribution among 100 students",
+   ylim = c(0,300))
```

### Plot section 2.d:



### #Part3) Hypergeometric distribution

\*\*\*\*\*

### Code section 3.a:

```
#a)
# Probability distribution of this question looks like
#Pm(X=0)and Pp(X=20) -.multiple 0 and programming 20 questions
#Pm(X=1) and Pp(X=19)->multiple 1 and programming 19
#so on.....
#Pm(X=20) and Pp(X=0)-> multiple 20 and programming 0
```

```
#using R function
Multi_quest <- 60
program_quest <- 40
k_chose <- 20
```

```
pmf_hyper <- dhyper(0:k_chose,m=Multi_quest,n=program_quest,k=k_chose)
cdf_hyper <- phyper(0:k_chose,m=Multi_quest,n=program_quest,k=k_chose)
```

### # Plotting pmf

```
heights_hyper <- dhyper(0:k_chose,m=Multi_quest,n=program_quest,k=k_chose)
plot(0:k_chose,pmf_hyper,type = "h",
     xlab = "Number of multiple choice question choosen out of 20",
     ylab = "probablity of multiple question choosen",
     main = "PMF when 20 qeustions are choosen ")
points(0:k_chose, heights_hyper,pch=16)
```

### #plotting cdf

```
#inserting 0 in cdf2_hyper
cdf_hyper <- c(0,cdf_hyper)
cdfplot_hyper <- stepfun(0:k_chose,cdf_hyper)
plot(cdfplot_hyper,verticals = FALSE,pch=16,main = "CDF_hyper plot",
     xlab = "Number of multiple choice questions choosen out of 20",
     ylab = "CDF",col = rainbow(20))
```

### Console section 3.a:

```
#a)
> # Probability distribution of this question looks like
> #Pm(X=0)and Pp(X=20) -.multiple 0 and programming 20 questions
> #Pm(X=1) and Pp(X=19)->multiple 1 and programming 19
> #so on.....
> #Pm(X=20) and Pp(X=0)-> multiple 20 and programming 0
>
>
> #using R function
> Multi_quest <- 60
> program_quest <- 40
> k_chose <- 20
> pmf_hyper <- dhyper(0:k_chose,m=Multi_quest,n=program_quest,k=k_chose)
> cdf_hyper <- phyper(0:k_chose,m=Multi_quest,n=program_quest,k=k_chose)
>
> # Plotting pmf
> heights_hyper <- dhyper(0:k_chose,m=Multi_quest,n=program_quest,k=k_chose)
> plot(0:k_chose,pmf_hyper,type = "h",
+      xlab = "Number of multiple choice question choosen out of 20",
+      ylab = "probablity of multiple question choosen",
+      main = "PMF when 20 qeustions are choosen ")
> points(0:k_chose, heights_hyper,pch=16)
> #plotting cdf
> #inserting 0 in cdf2_hyper
> cdf_hyper <- c(0,cdf_hyper)
```

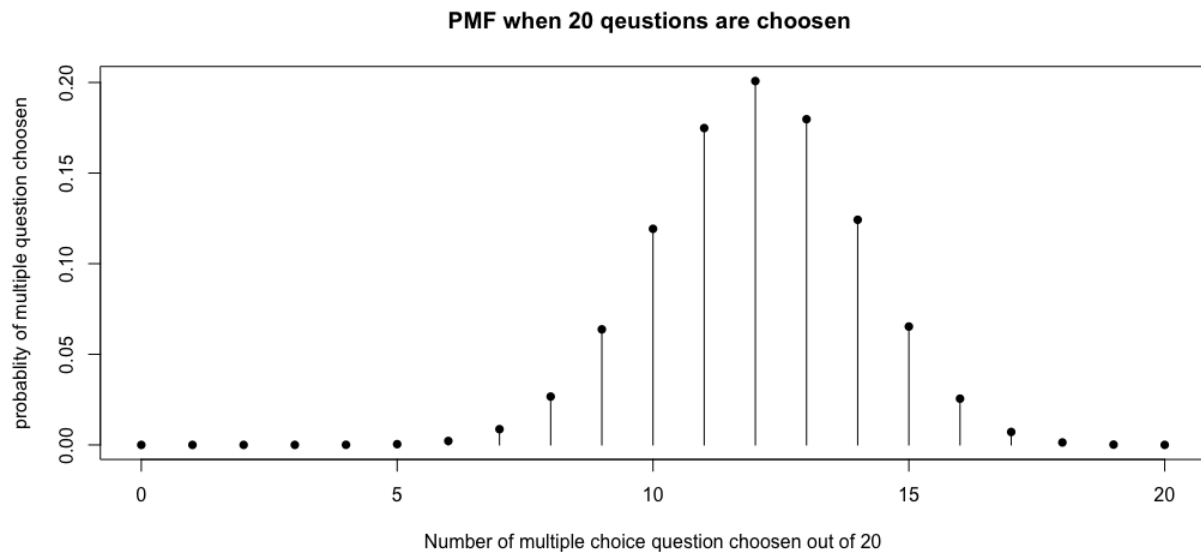
```

> cdfplot_hyper <- stepfun(0:k_chose,cdf_hyper)
> plot(cdfplot_hyper,verticals = FALSE,pch=16,main = "CDF_hyper plot",
+   xlab = "Number of multiple choice questions chosen out of 20",
+   ylab = "CDF",col = rainbow(20))

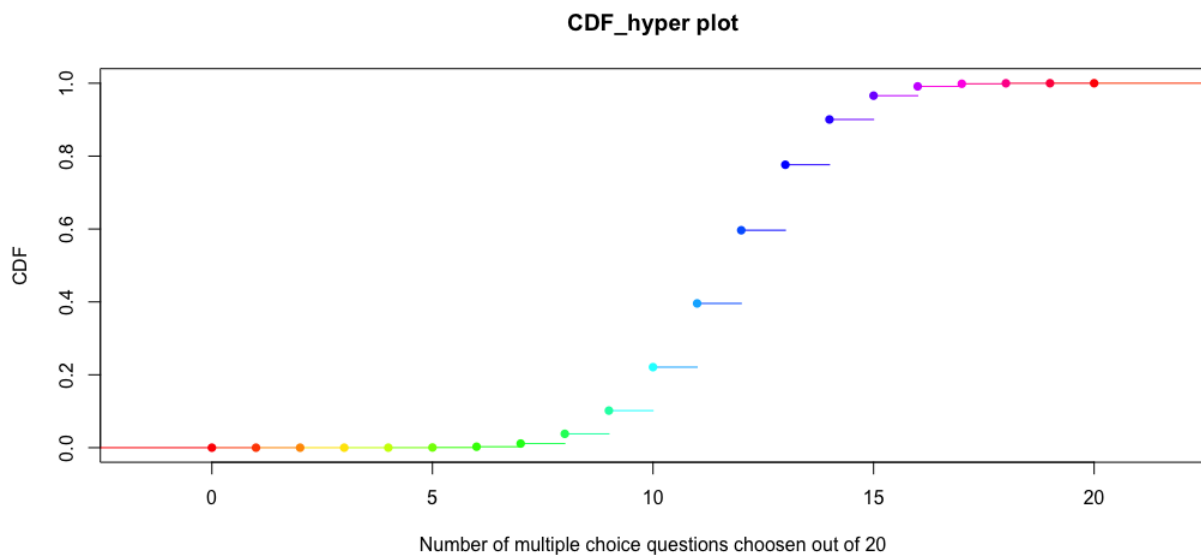
```

Plotting section 3.a:

Plotting for pmf:



Plotting for cdf:



**Code section 3.b:**

```

#b
#Pm(X=10)?

```

```
# This means P(10 multiple choice questions,10 programming questions)
#using combinations method
prob_10multiple_quest <- choose(60,10)*choose(40,10)/choose(100,20)
prob_10multiple_quest
#using R explicit method
#from questions, m=60,n=40,k=20
dhyper(10,m=60,n=40,k=20)
```

### **console section 3.b:**

```
#b
> #Pm(X=10)?
> # This means P(10 multiple choice questions,10 programming questions)
> #using combinations method
> prob_10multiple_quest <- choose(60,10)*choose(40,10)/choose(100,20)
> prob_10multiple_quest
[1] 0.1192361
> #using R explicit method
> #from questions, m=60,n=40,k=20
> dhyper(10,m=60,n=40,k=20)
[1] 0.1192361
```

### **Code section 3.c:**

```
#c)P(X>=10)?
#Using R function
phyper(9,m=Multi_quest,n=program_quest,k=k_chose,lower.tail = FALSE)
#alliteratively,
sum(dhyper(10:20,m=Multi_quest,n=program_quest,k=k_chose))
```

### **console section 3.c:**

```
> #c)P(X>=10)?
> #Using R function
> phyper(9,m=Multi_quest,n=program_quest,k=k_chose,lower.tail = FALSE)
[1] 0.8982561
> #alliteratively,
> sum(dhyper(10:20,m=Multi_quest,n=program_quest,k=k_chose))
[1] 0.8982561
```

---

### **Code section 3.d:**

```
#d)
#using r function to find random distribution
multiple_choice_distrib <- rhyper(1000,m=Multi_quest,n=program_quest,k=k_chose)
barplot(table(multiple_choice_distrib),ylim = c(0,250),
  xlab = "Number of multiple choices questions",
```

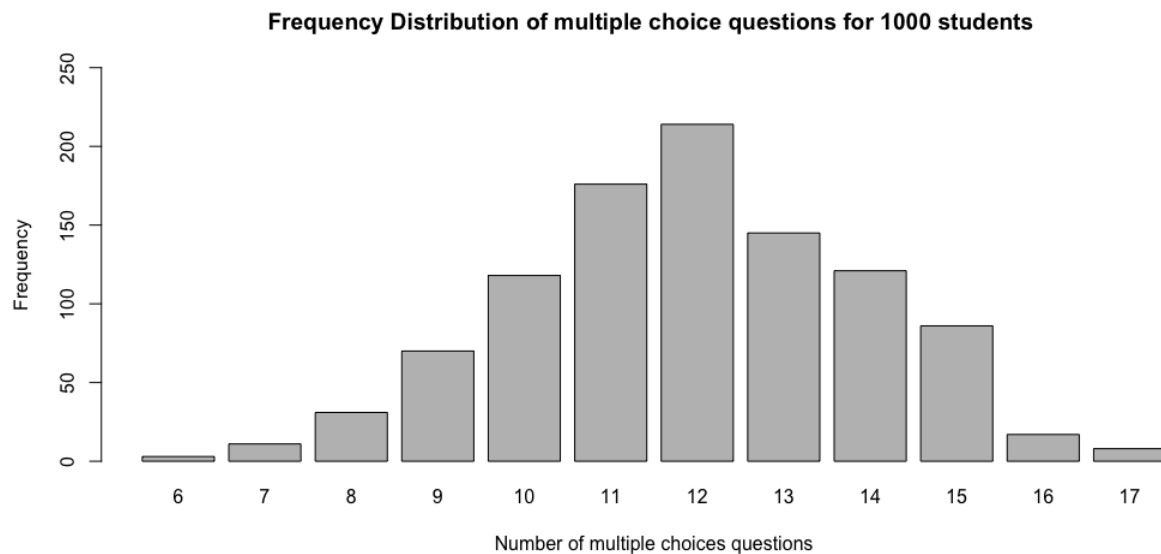
```
ylab = "Frequency",
main = "Frequency Distribution of multiple choice questions for 1000 students")
```

### Console section 3.d:

#d)

```
> #using r function to find random distribution
> multiple_choice_distrib <- rhyper(1000,m=Multi_quest,n=program_quest,k=k_chose)
> barplot(table(multiple_choice_distrib),ylim = c(0,250),
+   xlab = "Number of multiple choices questions",
+   ylab = "Frequency",
+   main = "Frequency Distribution of multiple choice questions for 1000 students")
```

### Plot section 3.d:



## #Part4) Poisson distribution

\*\*\*\*\*

### Code section 4.a:

#a)

```
lamda <- 10
#using R function
#probability of getting exactly 8 question per day is
#P(X=8)
dpois(8,lambda = lamda)
```

**Console section 4.a:**

```
#a)
> lamda <- 10
> #using R function
> #probability of getting exactly 8 question per day is
> #P(X=8)
> dpois(8,lambda = lamda)
[1] 0.112599
```

---

**Code section 4.b:**

```
#b)getting at most 8 questions is
#P(X<=8)
ppois(8,lambda = lamda)
#alternatively,
sum(dpois(0:8,lambda = lamda))
```

**Console section 4.b:**

```
#b)getting at most 8 questions is
> #P(X<=8)
> ppois(8,lambda = lamda)
[1] 0.3328197
> #alternatively,
> sum (dpois(0:8,lambda = lamda))
[1] 0.3328197
```

---

**Code section 4.c:**

```
#c)
sum(dpois(6:12,lambda = lamda))
#alternative1
ppois(12,lambda = lamda)-ppois(5,lambda = lamda)
#alternative2
diff(ppois(c(5,12),lambda = lamda))
```

**Console section 4.c:**

```
> #c)
> sum(dpois(6:12,lambda = lamda))
[1] 0.7244705
> #alternative1
> ppois(12,lambda = lamda)-ppois(5,lambda = lamda)
[1] 0.7244705
> #alternative2
> diff(ppois(c(5,12),lambda = lamda))
[1] 0.7244705
```

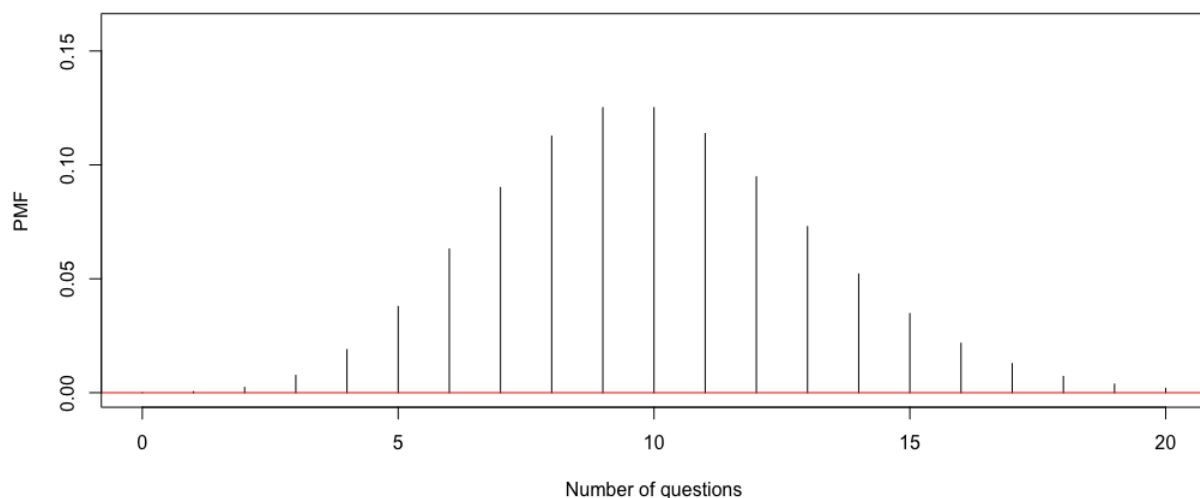
---

**Code section 4.d:**

```
#d)
pmf_pois <- dpois(0:20,lambda = lamda)
plot(0:20,pmf_pois,type = "h",xlab = "Number of questions",
     ylab = "PMF",ylim = c(0,0.16))
abline(h=0,col="red")
```

**Console section 4.d:**

```
#d)
> pmf_pois <- dpois(0:20,lambda = lamda)
> plot(0:20,pmf_pois,type = "h",xlab = "Number of questions",
+      ylab = "PMF",ylim = c(0,0.16))
> abline(h=0,col="red")
```

**Plot section 4.d:****Code section 4.e:**

```
#e)
#distribution of number of questions a professor gets during 50 days periods

frequency_distrib <- rpois(50,lambda = lamda)
barplot(table(frequency_distrib),ylim = c(0,14),
       main = "Number of days vs number of questions receive",
       xlab = "Number of questions receive",ylab = "Frequency(in day/s)")

#plotting box plot of the number of questions
boxplot(frequency_distrib,horizontal = TRUE,pch=16)
```

### Console section 4.e:

#e)

```
> #distribution of number of question a professor gets during 50 days periods
```

```
>
```

```
> frequency_distrib <- rpois(50,lambda = lamda)
```

```
> barplot(table(frequency_distrib),ylim = c(0,14),
```

```
+   main = "Number of days vs number of questions receive",
```

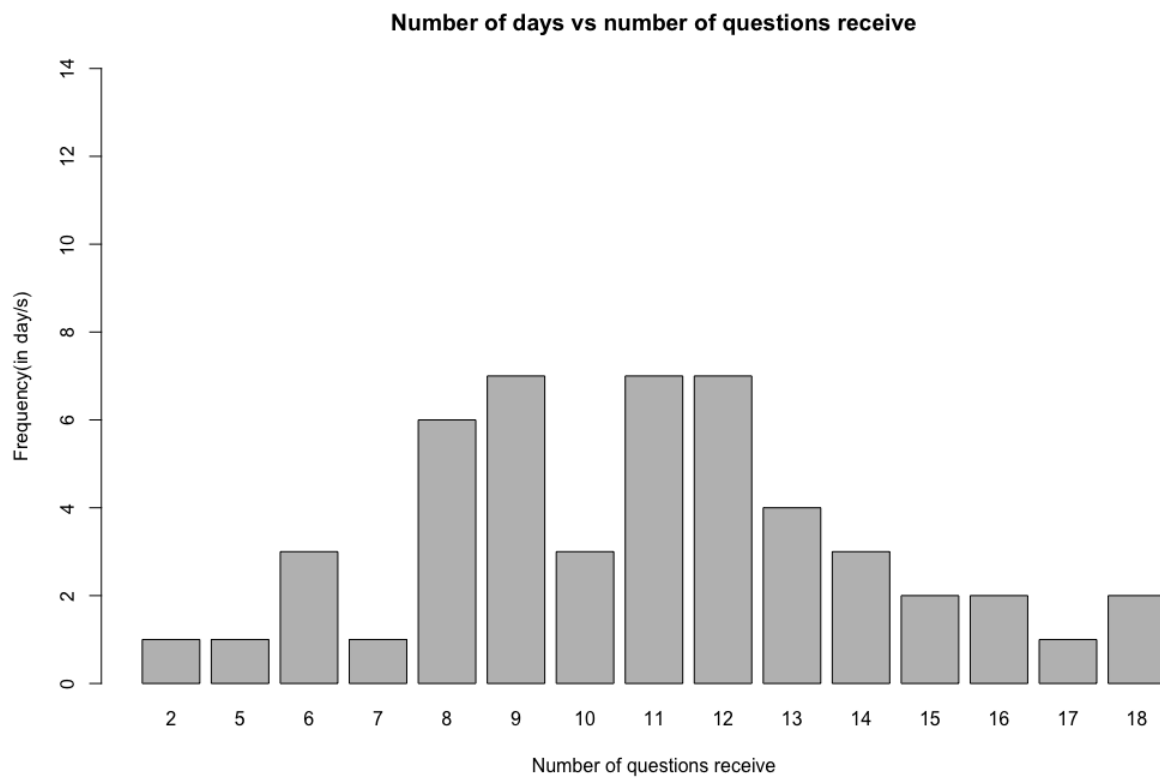
```
+   xlab = "Number of questions receive",ylab = "Frequency(in day/s)")
```

```
> #plotting box plot of the number of questions
```

```
> boxplot(frequency_distrib,horizontal = TRUE,pch=16)
```

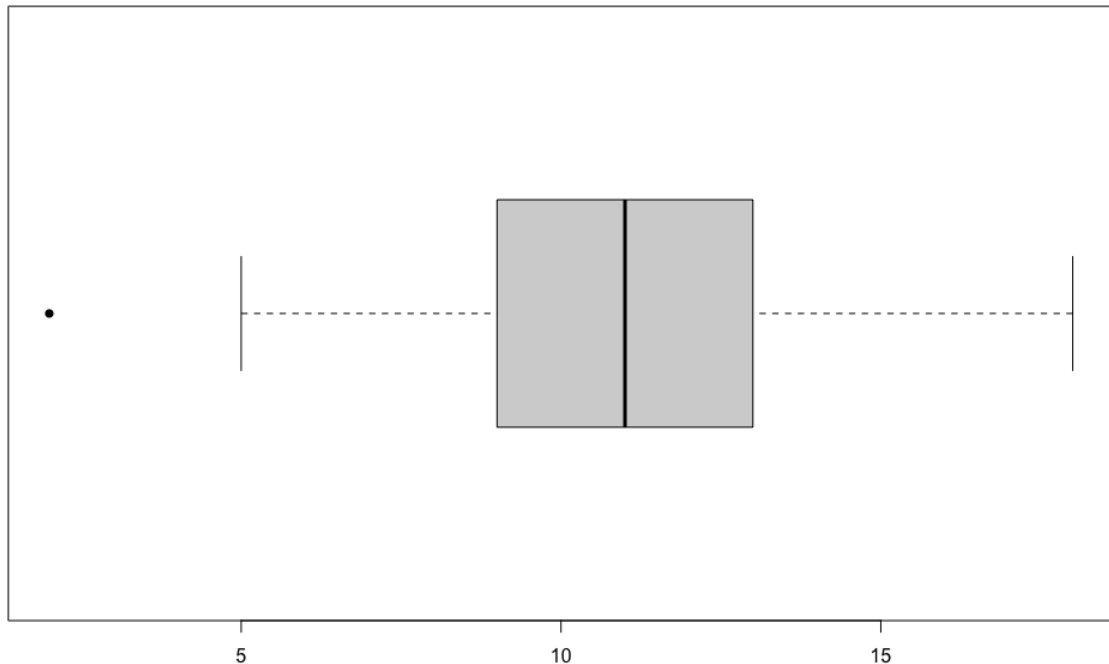
### Plotting section 4.e:

#### 1.Barplot



#### 2. Boxplot:





#### Inferences from the plots:

1. since these values are randomly generated, each time I run, the shape of the plot changes slightly.
2. there is one outlier towards lower end of the data set generated by `rpois()` function
3. upper whisker is longer than lower whisker, this means, there is more spread of data towards upper end than lower end.

---

### #Part5) Normal distribution

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#### Code section 5.a:

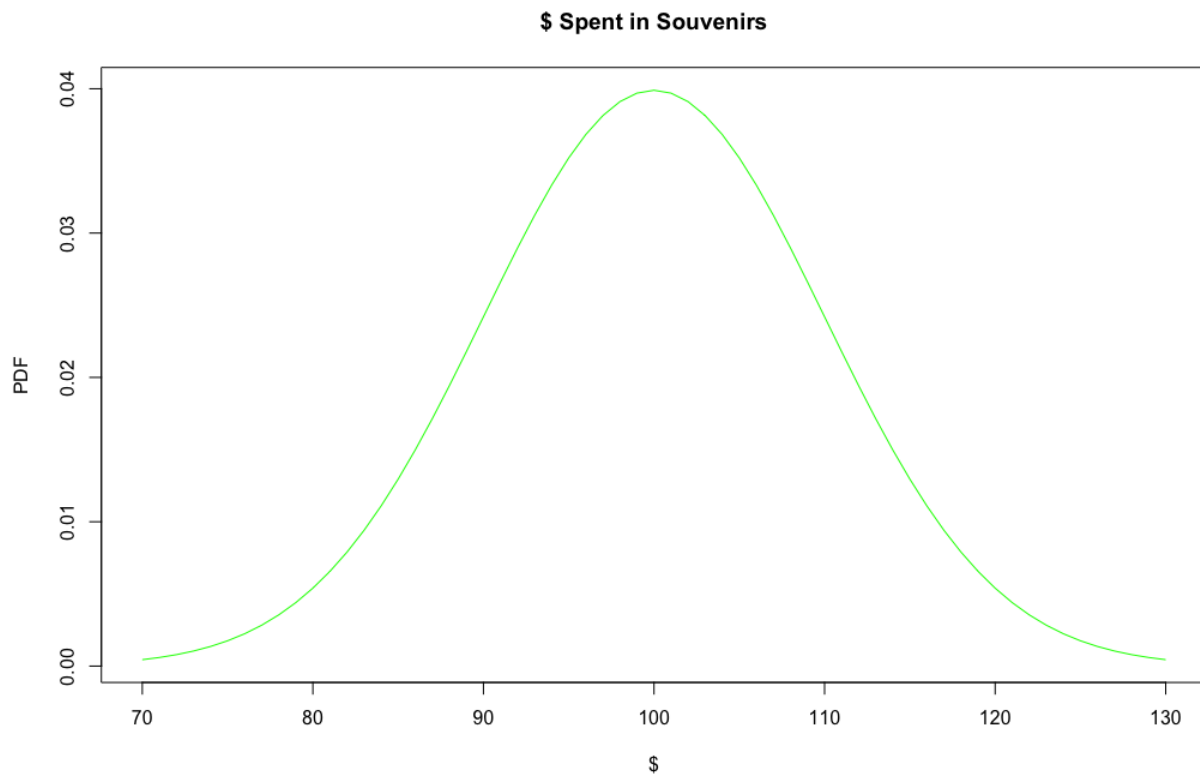
```
#a)
mu <- 100
sigma_sd <- 10
lower_end <- mu-3*sigma_sd
higher_end <- mu+3*sigma_sd
#probability distribution
pdf <- dnorm(lower_end:higher_end,mean = mu,sd= sigma_sd)
plot(lower_end:higher_end,pdf,type = "l",col="green",main = "$ Spent in Souvenirs",
```

```

      xlab = "$",ylab = "PDF")
Console section 5.a:
#a)
> mu <- 100
> sigma_sd <- 10
> lower_end <- mu-3*sigma_sd
> higher_end <- mu+3*sigma_sd
> #probability distribution
> pdf <- dnorm(lower_end:higher_end,mean = mu,sd= sigma_sd)
> plot(lower_end:higher_end,pdf,type = "l",col="green",main = "$ Spent in Souvenirs",
+       xlab = "$",ylab = "PDF")

```

**Plot section 5.a:**




---

**Code section 5.b:**

```

#b)
#above 120 means beyond 2sd towards upper ends
above120 <- pnorm(120,mean = mu,sd=sigma_sd,lower.tail = FALSE)
above120
#2.27% of chance sthat visitor will spend above $120

```

**Console section 5.b:**

b)

```
> #above 120 means beyond 2sd towards upper ends
> above120 <- pnorm(120,mean = mu,sd=sigma_sd,lower.tail = FALSE)
> above120
[1] 0.02275013
> #2.27% of chance that visitor will spend above $120
```

---

#### **Code section 5.c:**

```
#c)
pnorm(90,mean = mu,sd=sigma_sd)-pnorm(80,mean = mu,sd=sigma_sd)
#alternatively
sum(dnorm(80:90,mean = mu,sd=sigma_sd))
#That is 13.59% chance.
```

#### **Console section 5.c:**

```
#c)
> pnorm(90,mean = mu,sd=sigma_sd)-pnorm(80,mean = mu,sd=sigma_sd)
[1] 0.1359051
> #alternatively
> sum(dnorm(80:90,mean = mu,sd=sigma_sd))
[1] 0.1508149
> #That is 13.59% chance.
```

---

#### **Code section 5.d:**

```
#d)
#with in 1sd
pnorm(mu+1*sigma_sd,mean = mu,sd=sigma_sd)-pnorm(mu-1*sigma_sd,mean =
mu,sd=sigma_sd)
#that is 68.26% chances
```

```
#with in 2sd
pnorm(mu+2*sigma_sd,mean = mu,sd=sigma_sd)-pnorm(mu-2*sigma_sd,mean =
mu,sd=sigma_sd)
#that is 95.44% chances
```

```
#with in 3sd
pnorm(mu+3*sigma_sd,mean = mu,sd=sigma_sd)-pnorm(mu-3*sigma_sd,mean =
mu,sd=sigma_sd)
#That is 99.73% chance.
```

#### **Console section 5.d:**

```
#d)
> #with in 1sd
```

```

> pnorm(mu+1*sigma_sd,mean = mu,sd=sigma_sd)-pnorm(mu-1*sigma_sd,mean =
mu,sd=sigma_sd)
[1] 0.6826895
> #that is 68.26% chances.
>
> #with in 2sd
> pnorm(mu+2*sigma_sd,mean = mu,sd=sigma_sd)-pnorm(mu-2*sigma_sd,mean =
mu,sd=sigma_sd)
[1] 0.9544997
> #that is 95.44% chances.
>
> #with in 3sd
> pnorm(mu+3*sigma_sd,mean = mu,sd=sigma_sd)-pnorm(mu-3*sigma_sd,mean =
mu,sd=sigma_sd)
[1] 0.9973002
> #That is 99.73% chance.
>

```

---

#### **Code section 5.e:**

```

#e)
#Middle 80% values.since distribution is symmetrical,its is distributed 40 % on
#each side of the mean
# this means lower 10% upper 90% covers middle 80%
#so two values can be calculated by using qnorm method.
c(qnorm(0.1,mean = mu,sd=sigma_sd),qnorm(0.9,mean = mu,sd=sigma_sd))

```

#### **Console section 5.e:**

```

#e)
> #Middle 80% values.since distribution is symmetrical,its is distributed 40 % on
> #each side of the mean
> # this means lower 10% upper 90% covers middle 80%
> #so two values can be calculated by using qnorm method.
> c(qnorm(0.1,mean = mu,sd=sigma_sd),qnorm(0.9,mean = mu,sd=sigma_sd))
[1] 87.18448 112.81552

```

So Two values are 87.18448 and 112.81552.

---

#### **Code section 5.f:**

```

#f)

```

```
#top 2 of the spenders means finding values for 98th percentile
top_2val <- qnorm(0.98,mean = mu,sd=sigma_sd)
top_2val
paste("Spending ",top_2val,"or more will be in top 2% group and gets free T-shirt")
```

**Console section 5.f:**

```
#f)
> #top 2 of the spenders means finding values for 98th percentile
> top_2val <- qnorm(0.98,mean = mu,sd=sigma_sd)
> top_2val
[1] 120.5375
> paste ("Spending ",top_2val,"or more will be in top 2% group and gets free T-shirt")
[1] "Spending 120.54 or more will be in top 2% group and gets free T-shirt."
```

---

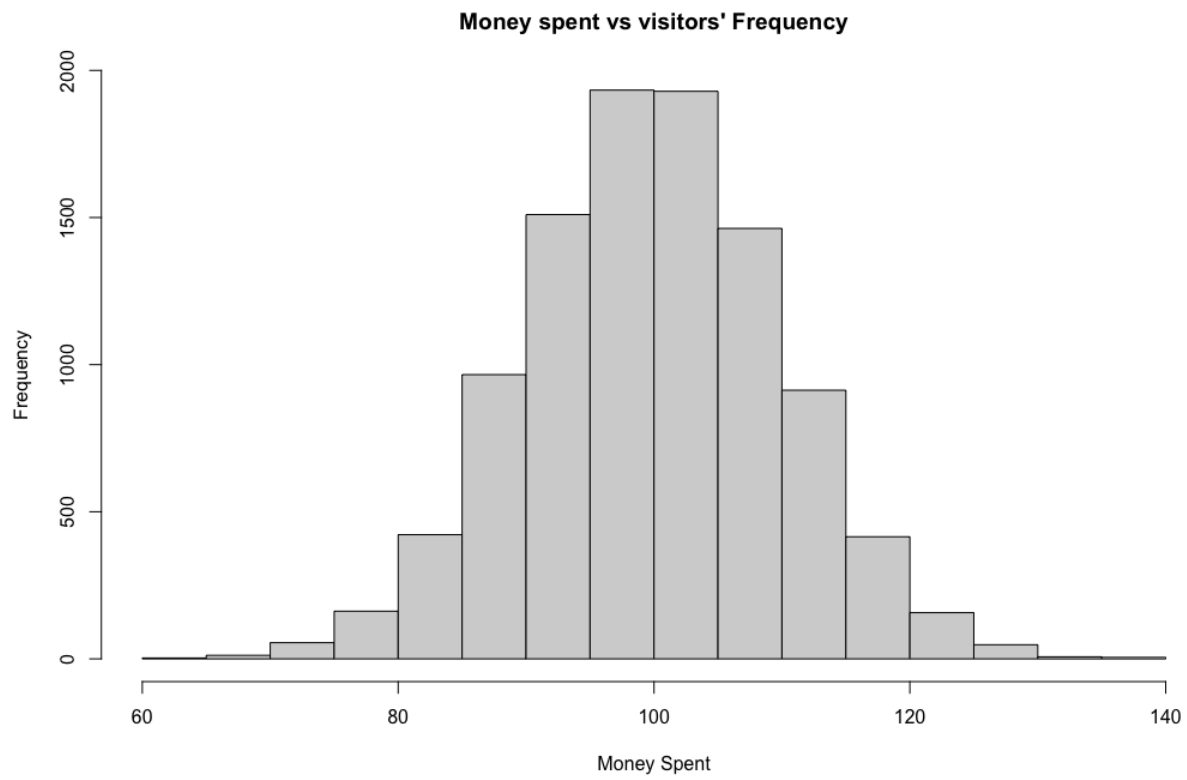
**Code section 5.g:**

```
#g
# with above mean and sd, plot of distribution of 10000 visitors can be done by
#first using rnorm and then using appropriate plotting method.
random_10000 <- rnorm(10000,mean = mu,sd=sigma_sd)
random_10000_hist <- hist(random_10000,xlab = "Money Spent",ylab = "Frequency",
  main = "Money spent vs visitors' Frequency")
```

**Console section 5.g:**

```
#g
> # with above mean and sd, plot of distribution of 10000 visitors can be done by
> #first using rnorm and then using appropriate plotting method.
> random_10000 <- rnorm(10000,mean = mu,sd=sigma_sd)
> random_10000_hist <- hist(random_10000,xlab = "Money Spent",ylab = "Frequency",
+   main = "Money spent vs visitors' Frequency")
```

Plot section 5.g:



---

**The End**

\*\*\*\*\*