## IT24100301

## Methpani M.M.K - Lab 07

## Exercise

01.

```
Q Untitled - R Editor
 setwd("C:\\Users\\Administrator\\Desktop\\IT24100301_Lab7")
 #Exercise
 #01
 #A train arrives at a station uniformly between 8:00 a.m. and 8:40 a.m. Let the
 #random variable X represent the number of minutes the train arrives after 8:00
 #a.m. What is the probability that the train arrives between 8:10 a.m. and 8:25
 #a.m.?
 punif(25, min = 0, max = 40, lower.tail = TRUE) - punif(10, min = 0, max = 40, lower.tail = TRUE)
> setwd("C:\\Users\\Administrator\\Desktop\\IT24100301_Lab7")
> #01
> #A train arrives at a station uniformly between 8:00 a.m. and 8:40 a.m. Let the
> #random variable X represent the number of minutes the train arrives after 8:00
> #a.m. What is the probability that the train arrives between 8:10 a.m. and 8:25
> #a.m.?
> punif(25, min = 0, max = 40, lower.tail = TRUE) - punif(10, min = 0, max = 40, lower.tail = TRUE)
[1] 0.375
```

02.

```
#0. Untitled - R Editor

#a.m.?

punif(25, min = 0, max = 40, lower.tail = TRUE) - punif(10, min = 0, max = 40, lower.tail = TRUE)

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03.

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#Untitled - R Editor

#03
#Suppose IQ scores are normally distributed with a mean of 100 and a standard
#deviation of 15.
#03.1
#What is the probability that a randomly selected person has an IQ
#above 130?
pnorm(130, mean = 100, sd = 15, lower.tail = TRUE)

A02 2

> #03
> #Suppose IQ scores are normally distributed with a mean of 100 and a standard
> #deviation of 15.
> #03.1
> #What is the probability that a randomly selected person has an IQ
> #above 130?
> pnorm(130, mean = 100, sd = 15, lower.tail = TRUE)

[] 0.9772499
```

```
> pexp(2, rate = 0.33, lower.tall = 1KUE)

**R***Untitled - R**Editor**
#03.1
#What is the probability that a randomly selected person has an IQ
#above 130?
pnorm(130, mean = 100, sd = 15, lower.tail = TRUE)

#03.2
#What IQ score represents the 95th percentile?
qnorm(0.95,mean = 100, sd = 15)

> #03.2
> #What IQ score represents the 95th percentile?
> qnorm(0.95,mean = 100, sd = 15)

[1] 124.6728
```