CIND 123 - Data Analytics: Basic Methods

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Assignment 2 (10%)	
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Instructions

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. Review this website for more details on using R Markdown http://rmarkdown.rstudio.com.

Use RStudio for this assignment. Complete the assignment by inserting your R code wherever you see the string "#INSERT YOUR ANSWER HERE".

When you click the \mathbf{Knit} button, a document (PDF, Word, or HTML format) will be generated that includes both the assignment content as well as the output of any embedded R code chunks.

Submit **both** the rmd and generated output files. Failing to submit both files will be subject to mark deduction.

Sample Question and Solution

Use seq() to create the vector $(1, 2, 3, \dots, 20)$.

seq(1,20)

[1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

The Titanic Passenger Survival DataSet provides information on the fate of passengers on the fatal maiden voyage of the ocean liner "Titanic." The dataset is available from the Department of Biostatistics at the Vanderbilt University School of Medicine (http://biostat.mc.vanderbilt.edu/wiki/pub/Main/DataSets/titanic3.csv)in several formats. store the Titanic DataSet titanic_train using the following commands.

```
library(titanic)
titanicDataset <- read.csv(file = "http://biostat.mc.vanderbilt.edu/wiki/pub/Main/DataSets/titanic3.csv
summary(titanicDataset)</pre>
```

```
##
        pclass
                        survived
                                           name
                                                               sex
##
            :1.000
                             :0.000
                                      Length: 1309
                                                           Length: 1309
    Min.
    1st Qu.:2.000
                                      Class : character
                                                           Class : character
##
                     1st Qu.:0.000
##
    Median :3.000
                     Median : 0.000
                                      Mode :character
                                                           Mode :character
##
    Mean
            :2.295
                     Mean
                             :0.382
    3rd Qu.:3.000
                     3rd Qu.:1.000
##
##
    Max.
            :3.000
                     Max.
                             :1.000
##
##
         age
                          sibsp
                                            parch
                                                            ticket
##
    Min.
           : 0.17
                     Min.
                             :0.0000
                                       Min.
                                               :0.000
                                                         Length: 1309
##
    1st Qu.:21.00
                     1st Qu.:0.0000
                                       1st Qu.:0.000
                                                         Class : character
    Median :28.00
                     Median :0.0000
                                       Median : 0.000
                                                         Mode :character
##
            :29.88
                             :0.4989
                                               :0.385
    Mean
                     Mean
                                       Mean
##
    3rd Qu.:39.00
                     3rd Qu.:1.0000
                                       3rd Qu.:0.000
            :80.00
                             :8.0000
                                               :9.000
##
    Max.
                     Max.
                                       Max.
##
    NA's
            :263
##
         fare
                          cabin
                                              embarked
                                                                     boat
##
           : 0.000
                       Length: 1309
                                            Length: 1309
                                                                Length: 1309
    Min.
    1st Qu.: 7.896
                       Class : character
                                            Class : character
                                                                Class : character
   Median: 14.454
                       Mode :character
                                            Mode :character
                                                                Mode :character
##
##
    Mean
           : 33.295
##
    3rd Qu.: 31.275
##
    Max.
           :512.329
    NA's
##
            :1
##
         body
                      home.dest
##
                     Length: 1309
   \mathtt{Min}.
           : 1.0
   1st Qu.: 72.0
                     Class : character
##
   Median :155.0
                     Mode :character
##
    Mean
            :160.8
##
    3rd Qu.:256.0
##
   Max.
            :328.0
##
    NA's
            :1188
```

a) Extract the columns sex, age, cabin and survived into a new data frame of the name 'titanicSubset'.

```
titanicSubset <- titanicDataset[c("sex","age","cabin","survived")]
summary(titanicSubset)</pre>
```

```
## sex age cabin survived
## Length:1309 Min. : 0.17 Length:1309 Min. :0.000
## Class :character 1st Qu.:21.00 Class :character 1st Qu.:0.000
```

```
##
    Mode
         :character
                        Median :28.00
                                         Mode :character
                                                             Median : 0.000
##
                               :29.88
                                                                     :0.382
                        Mean
                                                             Mean
                        3rd Qu.:39.00
##
                                                             3rd Qu.:1.000
                                :80.00
                                                                     :1.000
##
                        Max.
                                                             Max.
##
                        NA's
                                :263
```

b) Use the aggregate() function to display the total number of survivors grouped by sex

```
aggregate(titanicDataset$survived, by=list(titanicDataset$sex), FUN=sum, na.rm=TRUE)

## Group.1 x
## 1 female 339
## 2 male 161
```

c) Use the count() function in dplyr package to display the total number of passengers within each Ticket Class Pclass.

```
#install.packages("dplyr")
library(dplyr)

##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
## filter, lag

## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union

count(titanicDataset, pclass)
```

```
## # A tibble: 3 x 2
## pclass n
## <int> <int>
## 1 1 323
## 2 2 277
## 3 3 709
```

- d) Answer the following graphically:
- 1. What was the survival rates for females and males?
- 2. What was the age distribution on the Titanic?

```
sum(titanicDataset[titanicDataset$sex=="male",]$survived, na.rm=T)/length(titanicDataset[titanicDataset
```

[1] 11.5

```
sum(titanicDataset[titanicDataset$sex=="female",]$survived, na.rm=T)/length(titanicDataset[titanicDataset
## [1] 24.21429
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## 0.17 21.00 28.00 29.88 39.00 80.00 263
```

summary(titanicDataset\$age)

e)Use the for loop and if control statements to list the children's names, aged 14 or under, on the Titanic.

```
titanicDataset.nona = titanicDataset[!is.na(titanicDataset$age),]
for (i in 1:nrow(titanicDataset.nona)) {
   if (titanicDataset.nona[i,]$age <= 14) {
      print(titanicDataset.nona[i,]$name)
   }
}</pre>
```

```
## [1] "Allison, Master. Hudson Trevor"
## [1] "Allison, Miss. Helen Loraine"
## [1] "Carter, Master. William Thornton II"
## [1] "Carter, Miss. Lucile Polk"
## [1] "Dodge, Master. Washington"
## [1] "Ryerson, Master. John Borie"
## [1] "Spedden, Master. Robert Douglas"
## [1] "Becker, Master. Richard F"
## [1] "Becker, Miss. Marion Louise"
## [1] "Becker, Miss. Ruth Elizabeth"
## [1] "Caldwell, Master. Alden Gates"
## [1] "Collyer, Miss. Marjorie \"Lottie\""
## [1] "Davies, Master. John Morgan Jr"
## [1] "Drew, Master. Marshall Brines"
## [1] "Hamalainen, Master. Viljo"
## [1] "Harper, Miss. Annie Jessie \"Nina\""
## [1] "Hart, Miss. Eva Miriam"
## [1] "Laroche, Miss. Louise"
## [1] "Laroche, Miss. Simonne Marie Anne Andree"
## [1] "Mallet, Master. Andre"
## [1] "Mellinger, Miss. Madeleine Violet"
## [1] "Nasser, Mrs. Nicholas (Adele Achem)"
## [1] "Navratil, Master. Edmond Roger"
## [1] "Navratil, Master. Michel M"
## [1] "Quick, Miss. Phyllis May"
## [1] "Quick, Miss. Winifred Vera"
## [1] "Richards, Master. George Sibley"
## [1] "Richards, Master. William Rowe"
## [1] "Sweet, Mr. George Frederick"
## [1] "Watt, Miss. Bertha J"
## [1] "Wells, Master. Ralph Lester"
## [1] "Wells, Miss. Joan"
## [1] "West, Miss. Barbara J"
```

[1] "West, Miss. Constance Mirium"

- ## [1] "Abbott, Master. Eugene Joseph"
- ## [1] "Aks, Master. Philip Frank"
- ## [1] "Andersson, Master. Sigvard Harald Elias"
- ## [1] "Andersson, Miss. Ebba Iris Alfrida"
- ## [1] "Andersson, Miss. Ellis Anna Maria"
- ## [1] "Andersson, Miss. Ingeborg Constanzia"
- ## [1] "Andersson, Miss. Sigrid Elisabeth"
- ## [1] "Asplund, Master. Carl Edgar"
- ## [1] "Asplund, Master. Clarence Gustaf Hugo"
- ## [1] "Asplund, Master. Edvin Rojj Felix"
- ## [1] "Asplund, Master. Filip Oscar"
- ## [1] "Asplund, Miss. Lillian Gertrud"
- ## [1] "Ayoub, Miss. Banoura"
- ## [1] "Baclini, Miss. Eugenie"
- ## [1] "Baclini, Miss. Helene Barbara"
- ## [1] "Baclini, Miss. Marie Catherine"
- ## [1] "Boulos, Master. Akar"
- ## [1] "Boulos, Miss. Nourelain"
- ## [1] "Coutts, Master. Eden Leslie \"Neville\""
- ## [1] "Coutts, Master. William Loch \"William\""
- ## [1] "Danbom, Master. Gilbert Sigvard Emanuel"
- ## [1] "Dean, Master. Bertram Vere"
- ## [1] "Dean, Miss. Elizabeth Gladys \"Millvina\""
- ## [1] "Emanuel, Miss. Virginia Ethel"
- ## [1] "Ford, Miss. Robina Maggie \"Ruby\""
- ## [1] "Goldsmith, Master. Frank John William \"Frankie\""
- ## [1] "Goodwin, Master. Harold Victor"
- ## [1] "Goodwin, Master. Sidney Leonard"
- ## [1] "Goodwin, Master. William Frederick"
- ## [1] "Goodwin, Miss. Jessie Allis"
- ## [1] "Goodwin, Mr. Charles Edward"
- ## [1] "Hassan, Mr. Houssein G N"
- ## [1] "Hirvonen, Miss. Hildur E"
- ## [1] "Johnson, Master. Harold Theodor"
- ## [1] "Johnson, Miss. Eleanor Ileen"
- ## [1] "Karun, Miss. Manca"
- ## [1] "Kink-Heilmann, Miss. Luise Gretchen"
- ## [1] "Klasen, Miss. Gertrud Emilia"
- ## [1] "Moor, Master. Meier"
- ## [1] "Nakid, Miss. Maria (\"Mary\")"
- ## [1] "Nicola-Yarred, Master. Elias"
- ## [1] "Nicola-Yarred, Miss. Jamila"
- ## [1] "Olsen, Master. Artur Karl"
- ## [1] "Palsson, Master. Gosta Leonard"
- ## [1] "Palsson, Master. Paul Folke"
- ## [1] "Palsson, Miss. Stina Viola"
- ## [1] "Palsson, Miss. Torborg Danira"
- ## [1] "Panula, Master. Eino Viljami"
- ## [1] "Panula, Master. Juha Niilo"
- ## [1] "Panula, Master. Urho Abraham"
- ## [1] "Panula, Mr. Jaako Arnold"
- ## [1] "Peacock, Master. Alfred Edward"
- ## [1] "Peacock, Miss. Treasteall"
- ## [1] "Rice, Master. Albert"

- ## [1] "Rice, Master. Arthur"
- ## [1] "Rice, Master. Eric"
- ## [1] "Rice, Master. Eugene"
- ## [1] "Rice, Master. George Hugh"
- ## [1] "Rosblom, Miss. Salli Helena"
- ## [1] "Sandstrom, Miss. Beatrice Irene"
- ## [1] "Sandstrom, Miss. Marguerite Rut"
- ## [1] "Skoog, Master. Harald"
- ## [1] "Skoog, Master. Karl Thorsten"
- ## [1] "Skoog, Miss. Mabel"
- ## [1] "Skoog, Miss. Margit Elizabeth"
- ## [1] "Strom, Miss. Telma Matilda"
- ## [1] "Svensson, Mr. Johan Cervin"
- ## [1] "Thomas, Master. Assad Alexander"
- ## [1] "Touma, Master. Georges Youssef"
- ## [1] "Touma, Miss. Maria Youssef"
- ## [1] "van Billiard, Master. Walter John"
- ## [1] "Van Impe, Miss. Catharina"
- ## [1] "Vestrom, Miss. Hulda Amanda Adolfina"

In an experiment of rolling 10 dice simultaneously. Use the binomial distribution to calculate the followings:

a) The probability of getting six 6's

```
dbinom(6,10,1/6)
```

[1] 0.002170635

b) The probability of getting six, seven, or eight 3's

```
sum(dbinom(c(6,7,8),10,1/6))
```

[1] 0.002437313

c) The probability of getting six even numbers

```
sum(dbinom(c(0,2,4,6,8,10),10,1/6))
```

[1] 0.5086708

In a shipment of 20 engines, history shows that the probability of any one engine proving unsatisfactory is 0.1

a) Use the Binomial approximation to calculate the probability that at least three engines are defective?

```
1 - pbinom(2,20,0.1)
```

[1] 0.3230732

b) Use the Poisson approximation to calculate the probability that at least three engines are defective?

```
ppois(2,0.1*20,lower.tail = F)
```

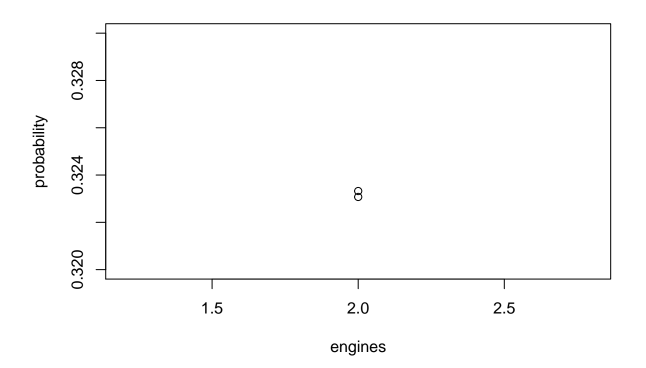
[1] 0.3233236

c) Compare the results of parts a and b, then illustrate graphically on how well the Poisson probability distribution approximates the Binomial probability distribution.

```
(1 - pbinom(2,20,0.1) - ppois(2,0.1*20,lower.tail = F))/(1 - pbinom(2,20,0.1))
```

[1] -0.0007750225

```
\texttt{plot(c(2,2),c(1-pbinom(2,20,0.1),ppois(2,0.1*20,lower.tail=F)),xlab="engines", ylab="probability"}
```



Write a script in R to compute the following probabilities of a normal random variable with mean 16 and variance 9

a) lies between 14.4 and 20.3 (inclusive)

pnorm(20.3,16,3)-pnorm(14.4,16,3)

[1] 0.6272173

b) is greater than 21.8

pnorm(21.8,16,3,lower.tail = F)

[1] 0.02659757

c) is less or equal to 10.5

pnorm(10.5,16,3)

[1] 0.03337651

d) is less than 13 or greater than 19

pnorm(13,16,3) + pnorm(19,16,3,lower.tail = F)

[1] 0.3173105

END of Assignment #2.