Data Analysis and Visualization - Assignment 1

Xie Jiaxin, 2020111142

Due Date: In class on Thursday Oct 9th, 2022.

Please print out your assignment in pages. DO NOT SEND ELECTRONIC COPIES TO MY EMAIL.

Notes:

- 1. The first thing you need to do is change "Name" and "Student No." of this template. You can modify those in the 3rd line of this Rmd file (author:...). Use *pinyin* in order of last name plus first name, instead of Mandarin character in case that there will be compling errors. For instance, use "Zhang Sansan, 20XXXXXXXXX" to replace "Name, Student No.".
- 2. All you have to do for this assignment is to write R codes in the chunks in this .Rmd file. You can find in each question the words "Please write your R code in this chunk". Just follow this instruction.
- 3. For questions that require outputs of figures, such as boxplots, please just show them in the R chunk, instead of producing them in R firstly, export them out then insert the plot in Rmd. Just produce graphs in the R chunk in this Rmd file.
- 4. For questions that involve short answers, put them in "Your comments if needed:" at the end of each question. PLEASE WRITE IN ENGLISH in case of any compiling error. Your language skill will not count for marks.
- 5. For questions that involve calculation, "PRINT" outputs in the R chunk. For example, if you are required to find the mean of a variable, then in the R chunk, use "mean(variable)" to show the output. Do not write them in words in "Your comments if needed." section. You have to show that the result is calculated by your own R code rather than anywhere else.
- 6. DO NOT CHANGE ANYTHING ELSE IN THIS RMD FILE EXCEPT FOR THE R CODE YOU WRITE, ESPECIALLY THE SETUP COMMAND FOR R CHUNKS. Otherwise your R output may not appear.
- 7. DO NOT COPY CODES FROM OTHERS. STRICT PUNISHMENT WILL FOLLOW IF FOUND.

1

. Write a R program to create a sequence of numbers from 20 to 50 and find the mean of numbers from 20 to 60 and sum of numbers from 51 to 91.

2. Write a R program to get the first 10 Fibonacci numbers with initial two terms as $a_1 = 1$ and $a_2 = 1$.

```
######## Please write your R code in this chunk #######
### Solution to Q2
Fibonacci<-numeric(10)
a<-1
b<-1
for (i in 1:10) {
   Fibonacci[i]<-a
    c<-a+b
    a<-b
    b<-c
}
print(Fibonacci)</pre>
```

[1] 1 1 2 3 5 8 13 21 34 55

3. Write a R program to print the numbers from 1 to 100 and print "Fizz" for multiples of 3, print "Buzz" for multiples of 5, and print "FizzBuzz" for multiples of both.

```
######## Please write your R code in this chunk #######
### Solution to Q3
x_3<-1:100
y<-ifelse(x_3%%3==0,ifelse(x_3%%5==0,'FizzBuzz','Fizz'),ifelse(x_3%%5==0,'Buzz',x_3))
print(y)</pre>
```

```
"2"
                                              "4"
##
     [1] "1"
                                  "Fizz"
                                                           "Buzz"
                                                                       "Fizz"
##
     [7] "7"
                      "8"
                                  "Fizz"
                                              "Buzz"
                                                           "11"
                                                                       "Fizz"
                      "14"
                                                           "17"
##
    [13] "13"
                                  "FizzBuzz" "16"
                                                                       "Fizz"
##
    [19] "19"
                      "Buzz"
                                  "Fizz"
                                              "22"
                                                           "23"
                                                                       "Fizz"
                      "26"
                                              "28"
                                                           "29"
    [25] "Buzz"
                                  "Fizz"
                                                                       "FizzBuzz"
##
                      "32"
                                              "34"
##
    [31] "31"
                                  "Fizz"
                                                           "Buzz"
                                                                       "Fizz"
    [37] "37"
                      "38"
                                  "Fizz"
                                                           "41"
##
                                              "Buzz"
                                                                       "Fizz"
##
   [43] "43"
                      "44"
                                  "FizzBuzz"
                                              "46"
                                                           "47"
                                                                       "Fizz"
                      "Buzz"
                                              "52"
                                                           "53"
##
    [49] "49"
                                  "Fizz"
                                                                       "Fizz"
##
    [55] "Buzz"
                      "56"
                                  "Fizz"
                                              "58"
                                                           "59"
                                                                       "FizzBuzz"
                      "62"
                                  "Fizz"
                                              "64"
##
    [61] "61"
                                                           "Buzz"
                                                                       "Fizz"
    [67] "67"
                      "68"
                                  "Fizz"
                                              "Buzz"
                                                           "71"
                                                                       "Fizz"
##
                      "74"
                                                           "77"
                                              "76"
##
    [73] "73"
                                  "FizzBuzz"
                                                                       "Fizz"
                                                                       "Fizz"
##
    [79] "79"
                      "Buzz"
                                  "Fizz"
                                              "82"
                                                           "83"
##
    [85] "Buzz"
                      "86"
                                  "Fizz"
                                              "88"
                                                           "89"
                                                                       "FizzBuzz"
                      "92"
                                  "Fizz"
                                              "94"
                                                                       "Fizz"
    [91] "91"
                                                           "Buzz"
##
                      "98"
##
   [97] "97"
                                  "Fizz"
                                              "Buzz"
```

4. Write a R program to create three vectors a, b and c with 3 arbitrary integers. Combine the three vectors to become a 3×3 matrix A, where each column represents a vector. Print the content of the matrix A.

```
######## Please write your R code in this chunk #######
### Solution to Q4
a<-1:3
b<-4:6
c<-7:9
A<-cbind(a,b,c)
print(A)</pre>
```

```
## a b c
## [1,] 1 4 7
## [2,] 2 5 8
## [3,] 3 6 9
```

5. Write a R program to find row and column index of maximum and minimum value in a given matrix. Check your code using the matrix A below (do not change A).

```
####### Please write your R code in this chunk ########
### Solution to Q5
idx<-function(A){</pre>
 idx_max<-which(A==max(A),arr.ind = T)</pre>
 idx min<-which(A==min(A),arr.ind = T)</pre>
 print(paste('The maximum value is:',max(A),',and the index is:'))
 print(idx_max)
 print(paste('The minimum value is:',min(A),',and the index is:'))
 print(idx_min)
}
set.seed(123)
A = matrix(rnorm(20,0,1), nrow=4, ncol=5, byrow=T)
print(A)
##
                                   [,3]
             [,1]
                        [,2]
                                              [,4]
                                                         [,5]
## [1,] -0.5604756 -0.2301775 1.5587083 0.07050839 0.1292877
## [2,]
       1.7150650 0.4609162 -1.2650612 -0.68685285 -0.4456620
        ## [3,]
## [4,] 1.7869131 0.4978505 -1.9666172 0.70135590 -0.4727914
idx(A)
## [1] "The maximum value is: 1.78691313680308 ,and the index is:"
##
       row col
## [1,]
         4
## [1] "The minimum value is: -1.96661715662964 ,and the index is:"
##
       row col
## [1,]
         4
```

- 6. Generate a sample of size n = 100 from (\mathbf{X}, Y) , using a linear model $Y = \mathbf{X}\boldsymbol{\beta} + \mathbf{0.1} \times \varepsilon$, where $\boldsymbol{\beta} = (1, 2, 3)^{\top}$ and X_1, X_2, X_3 and $\varepsilon \sim N(0, 1)$ independently.
- (a) Use OLS to find the estimated β based on the generated sample.
- (b) Find the residual vector using $Y \hat{Y}$, where $\hat{Y} = X\hat{\beta}$, and report the mean squared error (MSE).

```
####### Please write your R code in this chunk ########
### Solution to Q6
set.seed(1008)
# (a)
e<-rnorm(100, 0, 1)
beta<-c(1, 2, 3)
X<-matrix(rnorm(200, 0, 1), nrow=100, ncol=2, byrow=T)</pre>
X<-cbind( rep(1, 100), X)</pre>
Y < -X \% *\% beta + 0.1 * e
betahat<-solve(t(X) %*% X) %*% t(X) %*% Y
print(betahat)
##
            [,1]
## [1,] 1.008361
## [2,] 1.997482
## [3,] 3.008117
# (b)
Yhat<-X %*% betahat
SE<-sum((Y - Yhat)^2)</pre>
mse<-SE/100
print(paste('The mse value is:',mse))
```