2020/12/25(五), 109 學年第一學期 資料科學應用 R 作業(5)

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#(請依照規定)貼上執行程式碼及執行結果。
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詳見: R 程式作業繳交方式

http://www.hmwu.idv.tw/web/teaching/doc/R-how-homework.pdf

```
> #20201225 作業
> #ex.2.30(a)
> my.data <- read.table("answer.txt", header=TRUE, sep="\t")
> head(my.data, 5)
  Student V1 V2 V3 V4 V5 V6 V7 V8 V9 V10
1
       s1 C D D A D A B C C
                                           В
2
       s2 B D B D D A C D B
                                           В
3
       s3 B A A B D A C B C
                                           В
4
       s4 B D B A B C C D C
                                           В
       s5 B D D D A C C D A
5
                                           В
> #ex.2.30(b)
> ans <- c("B", "D", "B", "D", "D", "A", "C", "D", "C", "B")
> s <- c("A", "D", "B", "D", "B", "A", "B", "D", "C", "B")
> correct.item <- which(s == ans)
> n.correct <- length(correct.item) * 10
> correct.item
[1] 2 3 4 6 8 9 10
> n.correct
[1] 70
> #ex.2.30(c)
> options(max.print=999999)
> my.data1 <- t(my.data)
> answer <- data.frame(matrix(0,1,192))
> ans1 <- t(ans)
> ans2 <- t(ans1)
```

```
> for (i in 1:10){
    for(j in 1:192){
       correct.item1 <- which(my.data1[2:(i+1), j] == ans2[1:i,])</pre>
+
       SS <- length(correct.item1) * 10
+
       answer[,j] <- SS
+
    }
+
+ }
> answer <- t(answer)
> my.data2 <- cbind(my.data , answer)
> score.table <- my.data2[,12]
> table(score.table)
score.table
  0 10 20 30 40 50 60 70 80 90 100
  3 10
           9 11 19 23 28 40 30 12
                                                  7
> #ex.2.30(d)
> P <- order(my.data$answer, decreasing = TRUE)
Error in order(my.data$answer, decreasing = TRUE): 引數 1 不是向量
> topID <- which(my.data$answer >= 75)
> lowID <- which(my.data$answer <= 25)
> n.topID <- length(topID)
> n.lowID <- length(lowID)
> rownames(answer)[topID]
character(0)
> rownames(answer)[lowID]
character(0)
> n.topID
[1] 0
> n.lowID
[1] 0
> #ex.2.30(e)
> #ex.2.30(f)
> #ex.2.51(a)
> h <- c("A","A","A","B","B","B","C","C","C","C")
> A1 <- length(grep("A", h))
> B1 <- length(grep("B", h))
```

```
> C1 <- length(grep("C", h))
> cat(A1,"A", B1,"B", C1,"C",set = "\t")
3 A 3 B 4 C
> #ex.2.51(b)
> h1 <- c("3A3B4C")
> a1 <- substr(h1,2,2)
> b1 <- substr(h1,4,4)
> c1 <- substr(h1,6,6)
> a2 < - rep(a1,3)
> b2 < - rep(b1,3)
> c2 <- rep(c1,4)
> cat(a2,b2,c2)
AAABBBCCCC
> #ex.2.52
> pkgs <- c("magrittr", "dplyr")</pre>
> install.packages(pkgs)
WARNING: Rtools is required to build R packages but is not currently installed. Please
download and install the appropriate version of Rtools before proceeding:
https://cran.rstudio.com/bin/windows/Rtools/
Installing packages into 'C:/Users/ASUS/Documents/R/win-library/4.0'
(as 'lib' is unspecified)
嘗試 URL 'https://cran.rstudio.com/bin/windows/contrib/4.0/magrittr_2.0.1.zip'
Content type 'application/zip' length 235861 bytes (230 KB)
downloaded 230 KB
```

嘗試 URL 'https://cran.rstudio.com/bin/windows/contrib/4.0/dplyr_1.0.2.zip' Content type 'application/zip' length 1306292 bytes (1.2 MB) downloaded 1.2 MB

package 'magrittr' successfully unpacked and MD5 sums checked package 'dplyr' successfully unpacked and MD5 sums checked

The downloaded binary packages are in C:\Users\ASUS\AppData\Local\Temp\RtmpghelK6\downloaded_packages > library(magrittr)

> 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
> require(dplyr)
> compress <- function(){
    cat("輸入為 ABC 三個字母組成之字串:")
    n <- scan(what = "LETTERS", quiet = T, nmax = 1)
    n1 <- strsplit(n,split="") %>% unlist(.,recursive = F)
    n2 <- as.character(n1)
    A1 <- length(grep("A", n2))
    B1 <- length(grep("B", n2))
+
    C1 <- length(grep("C", n2))
+
    Zz <- paste0(A1,"A", B1,"B", C1,"C")
+
    cat(Zz)
+ }
> compress()
輸入為 ABC 三個字母組成之字串:
1: ABAABBAABCCCAC
6A4B4C
> #ex.5.2(a)
> set.seed(123456)
> La <- sample(c("白球","白球","白球","白球","白球","白球","红球","紅球","紅球",
", "紅球"),3)
> W < -0
> R <- 0
> for (i in 1:3){
+ if (La[i] == "白球"){
```

```
      + W=W+1

      + Place

      + R=R+1

      + Place

      + Place

      + R=R+1

      + Place

      + Place

      - Choose

      (6,length(W)) * choose

      + Choose

      (10,3)

      > cat

      - Choose

      (6,length(W)) * choose

      (10,3)

      > cat

      - Choose

      (10,3)

      - Choose

      (10,3)

      - Choose

      (10,3)

      - Choose

      (2,length(R))) / choose

      (10,3)

      - Choose

      - Choose

    <
```