2020/12/11(五), 109 學年第一學期 資料科學應用 R 期中考

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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

```
> #ex.1
> study <- function(x, y){
    #x <- 13
    #y <- 8
    #預算限制式
+
+
    Eng.hr <- x
    #Eng.hr
+
    Comp.hr <- y
+
    #Comp.hr
+
    Tuition <- ((400*x) + (600*y))
    #Tuition
+
    ifelse((limt <= 12000), limt, 0)
+
    #limt
+
    #效用函數
+
    U <- sqrt(x)*sqrt(y)
+
    #U
+
    Fit <- ifelse(Tuition <=12000, "*"," ")
+
+
    study.table <- data.frame(Eng.hr, Comp.hr, Tuition, U, Fit)
    study.table
+
+ }
> x <- rep(13:17, 5)
> y <- rep(8:12, each=5)
> study(x, y)
   Eng.hr Comp.hr Tuition
                                   U Fit
1
        13
                   8
                       10000 10.19804
2
                       10400 10.58301
        14
                   8
3
                  8
        15
                       10800 10.95445
4
        16
                   8
                       11200 11.31371
```

```
5
        17
                  8
                       11600 11.66190
6
        13
                  9
                       10600 10.81665
7
        14
                  9
                       11000 11.22497
8
        15
                  9
                       11400 11.61895
9
                  9
                       11800 12.00000
        16
10
        17
                  9
                       12200 12.36932
                 10
                       11200 11.40175
11
        13
12
        14
                 10
                       11600 11.83216
                       12000 12.24745
13
        15
                 10
14
                       12400 12.64911
        16
                 10
15
        17
                 10
                       12800 13.03840
16
        13
                 11
                       11800 11.95826
17
                       12200 12.40967
        14
                 11
18
        15
                 11
                       12600 12.84523
19
        16
                       13000 13.26650
                 11
        17
                       13400 13.67479
20
                 11
21
        13
                 12
                       12400 12.49000
22
        14
                 12
                       12800 12.96148
23
        15
                 12
                       13200 13.41641
24
        16
                 12
                       13600 13.85641
25
        17
                 12
                       14000 14.28286
>
>
> #ex.2(a)
> library(readxl)
> student test <- read excel("data/Score-109.xlsx", na = "NA", skip=1)
> student_test
# A tibble: 75 x 3
   ID
          Calculus English
   <chr>
             <dbl>
                      <dbl>
 1 No.1
                72
                          62
 2 No.2
                          97
                88
 3 No.3
                76
                          66
 4 No.4
                89
                          51
 5 No.5
                46
                          15
 6 No.6
                16
                          87
                          51
 7 No.7
                32
 8 No.8
                           0
                51
```

```
9 No.9 73 1
10 No.10 99 14
```

- # ... with 65 more rows
- >#印出前後五筆資料
- > head(student_test, 5)
- # A tibble: 5 x 3
 - ID Calculus English

<chr></chr>	<dbl></dbl>	<dbl></dbl>
1 No.1	72	62
2 No.2	88	97
3 No.3	76	66
4 No.4	89	51
5 No.5	46	15

- > tail(student_test, 5)
- # A tibble: 5 x 3
 - ID Calculus English
 <chr> <dbl> <dbl>
- 1 No.71 69 96 2 No.72 51 100 3 No.73 37 50
- 4 No.74 33 92
- 5 No.75 4 37

>

>

- > #ex.2(b) 印出"請問有哪些同學兩科成績同時不及格
- >#將遺失值填入0
- > student_test[is.na(student_test)] <- 0
- > student_test
- # A tibble: 75 x 3
 - ID Calculus English

<chr></chr>	<dbl></dbl>	<dbl></dbl>	
1 No.1	72	62	
2 No.2	88	97	
3 No.3	76	66	
4 No.4	89	51	
5 No.5	46	15	
6 No.6	16	87	
7 No.7	32	51	

```
8.oN 8
                 51
                            0
 9 No.9
                 73
                            1
10 No.10
                 99
                           14
# ... with 65 more rows
> id <- which((student_test$Calculus+ student_test$English) < 60)
> student_test[id, ]
# A tibble: 15 x 3
   ID
          Calculus English
   <chr>
              <dbl>
                       <dbl>
 1 No.8
                            0
                 51
 2 No.11
                  3
                            0
 3 No.15
                 39
                            6
 4 No.18
                 40
                            0
 5 No.33
                 18
                            0
 6 No.35
                 37
                           21
 7 No.39
                  0
                           38
 8 No.45
                 26
                           32
 9 No.47
                  6
                           52
10 No.48
                  4
                            9
11 No.53
                 31
                           18
12 No.54
                           28
                 21
                            3
13 No.56
                 50
14 No.68
                 15
                           21
15 No.75
                  4
                           37
> #ex.2(c) 寫相關係數函數
> x1 <- student_test$Calculus
> x2 <- student_test$English
>
> my.cor <- function(x1, x2){
    # x1 <- 5
    # x2 <- 10
+
    x1.bar <- mean(x1)
+
    x2.bar \leftarrow mean(x2)
    a <- sum((x1- x1.bar)*(x2 - x2.bar))
    b <- \ sqrt(sum((x1-x1.bar)^2)) * \ sqrt(sum((x2-x2.bar)^2))
+
```

```
ans <- a/b
    ans
+ }
> x1 <- student_test$Calculus
> x2 <- student_test$English
> my.cor(x1, x2)
[1] -0.02334661
> #ex.2(d) 計算微積分及英文兩成績之相關係數
> x1 <- student_test$Calculus
> x2 <- student_test$English
> my.cor(x1, x2)
[1] -0.02334661
>
> cor(x1, x2)
[1] -0.02334661
> #ex.3(a)
> my_dnorm <- function(x, u = 0, z = 1){
    #x <- 1
    #u <- 0
    #z <- 1
    e <- 2.718282
    density <-(1/(sqrt(2*pi)*z))*e^{-(x-u)^2/2*z}
+
    density
+
+ }
> my_dnorm(2.5, 3, 2)
[1] 0.1553483
> #ex.3(b)
> x <- rep(-3:3)
> dnorm <- my_dnorm(x, 3, 2)
> my.dnorm <- my_dnorm(x, 3, 2)
> my.dnorm.table <-data.frame(x, dnorm, my.dnorm)
>
```