## 2020/10/23(五), 109 學年第一學期 資料科學應用 R 作業(1)

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#(請依照規定)貼上執行程式碼及執行結果。

詳見: R 程式作業繳交方式

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

```
> #2020/10/23
> #ex1.7(a)
> rep(LETTERS[1:5], seq(5, 1, -1))
[1] "A" "A" "A" "A" "B" "B" "B" "B" "C" "C" "C" "D" "D" "E"
> #ex1.7(b)
> c <- letters
> c(c[seq(2, 26, by = 2)], c[seq(1, 26, by = 2)])
[1] "b" "d" "f" "h" "j" "l" "n" "p" "r" "t" "v" "x" "z" "a" "c" "e" "g"
[18] "i" "k" "m" "o" "g" "s" "u" "w" "y"
> #ex1.7(c)
> install.packages("MASS")
Error in install.packages: Updating loaded packages
> require(MASS)
> n <- (1:100)
> A <- (-1)^(n+1)*1/n
> fractions (A)
  [1]
           1
               -1/2
                        1/3
                              -1/4
                                      1/5
                                             -1/6
                                                     1/7
                                                            -1/8
                                                                    1/9
 [10] -1/10
               1/11 -1/12
                              1/13 -1/14
                                             1/15 -1/16
                                                           1/17 -1/18
       1/19 -1/20
                      1/21 -1/22
 [19]
                                     1/23 -1/24
                                                    1/25 -1/26
                                                                   1/27
 [28]
      -1/28
               1/29 -1/30
                             1/31 -1/32
                                             1/33 -1/34
                                                           1/35 -1/36
 [37]
       1/37 -1/38
                      1/39 -1/40
                                     1/41 -1/42
                                                    1/43 -1/44
                                                                   1/45
 [46]
      -1/46
               1/47
                     -1/48
                              1/49
                                    -1/50
                                             1/51
                                                  -1/52
                                                           1/53 -1/54
 [55]
       1/55 -1/56
                      1/57 -1/58
                                     1/59 -1/60
                                                    1/61 -1/62
                                                                   1/63
 [64]
      -1/64
               1/65 -1/66
                              1/67 -1/68
                                                   -1/70
                                                           1/71 -1/72
                                             1/69
 [73]
        1/73 -1/74
                      1/75 -1/76
                                     1/77 -1/78
                                                    1/79 -1/80
                                                                   1/81
      -1/82
               1/83 -1/84
                              1/85 -1/86
                                             1/87 -1/88
                                                           1/89 -1/90
 [82]
```

```
[91]
        1/91 -1/92 1/93 -1/94 1/95 -1/96 1/97 -1/98
                                                                  1/99
[100] -1/100
> #ex1.7(d)
> c1 <- month.abb
> length(c1)
[1] 12
> c(c1[seq(from = 2, to = 12, by = 2)], c1[seq(from = 1, to = 12, by = 2)])
[1] "Feb" "Apr" "Jun" "Aug" "Oct" "Dec" "Jan" "Mar" "May" "Jul" "Sep"
[12] "Nov"
>
> #ex1.23(a)
> math.score <- c(43, 94, 20, 8, 46, 72, 93, 8, 28, 33, 79, 60, 93, 52, 8)
>
> #ex1.23(b)
> length(math.score)
[1] 15
>
> #ex1.23(c)
> y <- seq(from = 2, to = 12, by = 2)
> math.score[y]
[1] 94 8 72 8 33 60
> mean(math.score[y])
[1] 45.83333
>
> #ex1.23(d)
> id <- 1:length(math.score)</pre>
> id[math.score > 60]
[1] 2 6 7 11 13
> mean(math.score[y])
[1] 45.83333
>
> #ex1.37(a)
> age <- c(54, 64, 75, 21, 66, 49, 25, 72, 50, 72)
> index <- c(86, 30, NA, 43, 35, 42, 31, 7, 29, 80)
> sat <- c("b", "a", "d", "a", "c", "d", "c", "b", "c", "a")
> levels(sat)
NULL
```

```
> sat.f <- factor(sat)
> levels(sat.f)
[1] "a" "b" "c" "d"
> levels(sat.f) <- c("非常滿意", "滿意", "普通", "非常不滿意")
> sat.f
[1] 滿意
                非常滿意
                           非常不滿意 非常滿意
                                                               非常不滿
                                                   普通
意
 [7] 普通
                滿意
                           普通
                                       非常滿意
Levels: 非常滿意 滿意 普通 非常不滿意
> #ex1.37(b)
> id1 <- 1:length(sat)
> id1[sat <= "b"]
[1] 1 2 4 8 10
> length(id1[sat <= "b"])
[1] 5
>
> #ex1.37(c)
> id2 <- 1:length(age)
> id3 <- 1:length(gender)</pre>
> A <- age > 40
> B <- gender == "m"
> id2[A]
[1] 1 2 3 5 6 8 9 10
> id3[B]
[1] 2 3 6 7 8 10
> intersect(id2[A], id3[B])
[1] 2 3 6 8 10
> mean(index[intersect(id2[A], id3[B])])
[1] NA
>
>#加分題
> #1
> rep(1:5, seq(1, 5, 1))
[1] 1 2 2 3 3 3 4 4 4 4 5 5 5 5 5
>
> #2
> rep(5:1, seq(1, 5, 1))
```