2020/11/13(五), 109 學年第一學期 資料科學應用 R 作業(3)

學號:A106260082 姓名:姜品君

#(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

第1.25 題、第1.29 題、第2.10 題、第2.21 題

> # ex1.25(a)

> score.1 <- read.xlsx('R-score.xlsx', sheetIndex = 1, startRow = 2, encoding = "UTF-8")

> head(score.1,5)

	No	系級	學號	姓名	X0.1 X0	.15 X0.1	5.1 X0.2	X0.4 X	10分	
1	1	統計系1	32578012	周小如	55	95	100	100	86	10
2	2	統計系1	32578014	周抒如	30	65	70	100	94	10
3	3	會計系1	32578016	林育安	10	5	25	10	77	10
4	4	會計系1	32578018	林育辰	10	20	45	40	87	10
5	5	會計系1	32578020	黃季晴	5	15	20	25	86	0

```
> # ex1.25(b)
```

- >#小考一
- > test.1 <- mean(rowMeans(score.1[5]))
- > test.1
- [1] 25
- > test.1.2 <- sd(rowMeans(score.1[5]))
- > test.1.2
- [1] 18.37117

>

- >#小考二
- > test.2 <- mean(rowMeans(score.1[6]))
- > test.2
- [1] 36.15385
- > test.2.2 <- sd(rowMeans(score.1[6]))
- > test.2.2
- [1] 33.05008
- >#小考三
- > test.3 <- mean(rowMeans(score.1[7]))
- > test.3

```
[1] 51.15385
> test.3.2 <- sd(rowMeans(score.1[7]))
> test.3.2
[1] 26.7047
>#作業
> test.4 <- mean(rowMeans(score.1[8]))
> test.4
[1] 51.15385
> test.4.2 <- sd(rowMeans(score.1[8]))
> test.4.2
[1] 38.57643
>#期末考
> test.5 <- mean(rowMeans(score.1[9]))
> test.5
[1] 77.23077
> test.5.2 <- sd(rowMeans(score.1[9]))
> test.5.2
[1] 23.89963
>
> # ex1.25(c)
> 學期成績 <-
(score.1$X0.1)*0.1+(score.1$X0.15)*0.15+(score.1$X0.15.1)*0.15+(score.1$X0.2)*0.
2+(score.1$X0.4)*0.4
> score.3 <- data.frame(score.1$學號,學期成績)
> score.3
   score.1.學號 學期成績
1
        32578012
                     89.15
2
        32578014
                     80.85
3
        32578016
                     38.30
4
        32578018
                     53.55
5
        32578020
                     45.15
6
        32578022
                     46.05
7
        32578026
                     62.80
8
        32578028
                     75.10
9
        32578030
                     57.30
10
        32474226
                     46.15
                     36.95
11
        32475032
```

```
12 32578002 85.75
```

13 32578004 20.25

> #ex1.29(a)

> score.1 <- read.xlsx('R-score.xlsx', sheetIndex = 1, startRow = 2, encoding = "UTF-8")

> front.1 <- head(score.1,5)

> front.1

No 系級 學號 姓名 X0.1 X0.15 X0.15.1 X0.2 X0.4 X10 分 1 1 統計系1 32578012 周小如 55 95 100 100 10 2 2 統計系 1 32578014 周抒如 100 30 65 70 94 10 3 3 會計系1 32578016 林育安 5 25 10 10 77 10 4 4 會計系1 32578018 林育辰 10 20 45 40 87 10 5 5 會計系 1 32578020 黄季晴 25 5 15 20 86 0

> str(front.1)

'data.frame': 5 obs. of 10 variables:

\$ No : num 12345

\$ 系級 : chr "統計系 1""統計系 1"" 會計系 1"" 會計系 1"... \$ 學號 : num 32578012 32578014 32578016 32578018 32578020

\$ 姓名 : chr "周小如" "周抒如" "林育安" "林育辰" ...

\$ X0.1 : num 55 30 10 10 5 \$ X0.15 : num 95 65 5 20 15

\$ X0.15.1: num 100 70 25 45 20

\$ X0.2 : num 100 100 10 40 25

\$ X0.4 : num 86 94 77 87 86 \$ X10 分 : num 10 10 10 10 0

> end.1 <- tail(score.1,5)

> end.1

No 系級 學號 姓名 X0.1 X0.15 X0.15.1 X0.2 X0.4 X10 分 9 統計系 1 32578030 黎奕璇 10 15 55 55 87 4 10 10 會計系 1 32474226 蕭偲賢 15 5 30 45 76 7 11 11 會計系 1 32475032 謝涵融 10 5 35 0 78 10 12 12 會計系 1 32578002 羅順霓 65 100 50 100 90 10 13 13 統計系 1 32578004 顧瀚薇 15 10 75 30 0 10 > str(end.1)

'data.frame': 5 obs. of 10 variables:

\$ No : num 9 10 11 12 13

\$ 系級 : chr "統計系 1"" 會計系 1"" 會計系 1"" 會計系 1"... \$ 學號 : num 32578030 32474226 32475032 32578002 32578004

```
$ 姓名
        :chr "黎奕璇""蕭偲賢""謝涵融""羅順霓"...
 $ X0.1
         : num 10 15 35 50 15
 $ X0.15 : num 15 5 10 100 10
 $ X0.15.1: num 55 30 5 65 75
 $ X0.2
        : num 55 45 0 100 30
$ X0.4 : num 87 76 78 90 0
$X10分:num 47101010
> #ex1.29(b)
> weather.1 <- read.delim("data/20140714-weather.txt")
> front.2 <- head(weather.1,5)
> front.2
  locationName
                  lat
                           Ion stationId TEMP ELEV
                                  466940 29.1
1
          基隆 25.1348 121.7321
                                                27
2
          淡水 25.1656 121.4400
                                  466900 28.5
                                                19
          板橋 24.9993 121.4338 466880 29.0
3
                                                10
4
       竹子湖 25.1650 121.5363 466930 25.2 607
          新竹 24.8300 121.0061
                                  467571 29.8
                                                34
> str(front.2)
'data.frame': 5 obs. of 6 variables:
 $ locationName: chr "基隆" "淡水" "板橋" "竹子湖" ...
 $ lat
             : num 25.1 25.2 25 25.2 24.8
 $ lon
             : num 122 121 121 122 121
 $ stationId : chr "466940" "466900" "466880" "466930" ...
 $ TEMP
               : num 29.1 28.5 29 25.2 29.8
              : int 27 19 10 607 34
$ ELEV
> end.2 <- tail(weather.1,5)
> end.2
   locationName
                   lat
                            Ion stationId TEMP ELEV
25
           臺北 25.0396 121.5067
                                  466920 30.4
                                                  5
           臺南 22.9952 120.1970
                                 467410 30.0
26
                                                 41
27
           金門 24.4074 118.2893
                                  467110 28.4
                                                 48
           馬祖 26.1694 119.9232
28
                                 467990 28.0
                                                 98
29
           新屋 25.0067 121.0475
                                  467050 29.3
                                                 21
> str(end.2)
'data.frame': 5 obs. of 6 variables:
 $ locationName: chr "臺北""臺南""金門""馬祖"...
```

: num 25 23 24.4 26.2 25

\$ lat

\$ lon : num 122 120 118 120 121

\$ stationId : chr "466920" "467410" "467110" "467990" ...

\$ TEMP : num 30.4 30 28.4 28 29.3

\$ ELEV : int 5 41 48 98 21

> #ex1.29(c)

> weather.2 <- read.csv("weather_delays14.csv")

> front.3 <- head(weather.2,5)

> front.3

year month day dep_time arr_time carrier tailnum flight origin dest carrier_delay weather_delay nas_delay aircraft_delay

1 2014	1	1	1733	2024	AA	N3HPAA	199	JFK	
ORD		C)	7	51		11		
2 2014	1	1	1718	1840	В6	N324JB	1734	JFK BT\	V
0		18	6		0				
3 2014	1	1	624	946	DL	N3751B	479	JFK AT	L
0		9	45		0				
4 2014	1	1	910	1203	DL	N910DL	1174	LGA PE	31
0		52	0		0				
5 2014	1	1	1850	2052	MQ	N1EAMC	2839	LGA	
STL		0		35	12		0		

> str(front.3)

'data.frame': 5 obs. of 14 variables:

\$ year : int 2014 2014 2014 2014

\$ month : int 11111 \$ day : int 11111

\$ dep_time : int 1733 1718 624 910 1850 \$ arr_time : int 2024 1840 946 1203 2052 \$ carrier : chr "AA" "B6" "DL" "DL" ...

\$ tailnum : chr "N3HPAA" "N324JB" "N3751B" "N910DL" ...

\$ flight : int 199 1734 479 1174 2839 \$ origin : chr "JFK" "JFK" "JFK" "LGA" ... \$ dest : chr "ORD" "BTV" "ATL" "PBI" ...

\$ carrier_delay : int 00000

> end.3 <- tail(weather.2,5)

> end.3

year month day dep_time arr_time carrier tailnum flight origin dest carrier_delay weather_delay nas_delay aircraft_delay

4655 2014	10 26	1135 1451	VX	N836VA 409	JFK
LAX	5	11	0	0	
4656 2014	10 27	1042 1416	VX	N642VA 187	EWR
SFO	12	9	0	0	
4657 2014	10 29	1507 1808	DL	N321NB 1923	LGA
MIA	0	81	0	0	
MIA 4658 2014	0 10 31	81 1500 1751	0 DL	0 N338NB 1685	LGA
	_			_	LGA
4658 2014	10 31	1500 1751	DL	N338NB 1685	
4658 2014 MCO	10 31	1500 1751 28	DL 0	N338NB 1685 0	

> str(end.3)

'data.frame': 5 obs. of 14 variables:

\$ year : int 2014 2014 2014 2014

\$ month : int 10 10 10 10 10 \$ day : int 26 27 29 31 31

\$ dep_time : int 1135 1042 1507 1500 1323 \$ arr_time : int 1451 1416 1808 1751 1502

\$ carrier : chr "VX" "VX" "DL" "DL" ...

\$ tailnum : chr "N836VA" "N642VA" "N321NB" "N338NB" ...

\$ flight : int 409 187 1923 1685 329 \$ origin : chr "JFK" "EWR" "LGA" "LGA" ... \$ dest : chr "LAX" "SFO" "MIA" "MCO" ...

\$ carrier_delay : int 5 12 0 0 0

\$ weather delay: int 11 9 81 28 113

\$ nas_delay : int 00004 \$ aircraft delay: int 00000

> #ex2.10

> score <- sample(1:100, 50, replace = TRUE)

> score

[1] 39 7 80 2 28 42 81 54 82 76 1 24 55 66 20 79 93 18 100 56 79 89 63 69 72 70 4 22 3 22 99 43 [33] 90 98 49 25 72 22 43 97 19 40 44 80 55 95 8 27 12 19

> y <- numeric(length(score))

```
> y[score>=95] <- 1
> y[score<95] <- 0
> y
10000
> if (sum(y)>1) cat("老師請同學吃飯") else cat("老師很生氣")
老師請同學吃飯
> #ex2.21(a)
> score02 <- read.csv("score02.csv")
> f.score02 <- head(score02,7)
> f.score02
      學號 期中考 期末考
1 410072106
              80
                    60
2 410073023
              50
                    73
3 410079062
              45
                    35
                    54
4 410079090
              77
5 410079118
              62
                    54
6 410079120
              67
                    45
7 410079121
                    78
              72
> #ex2.21(b)
> colnames(score02) <- c("id", "mid", "final")
> score02
         id mid final
1 410072106 80
                  60
2 410073023 50
                  73
3 410079062 45
                  35
4 410079090 77
                  54
5 410079118 62
                  54
6 410079120 67
                  45
7 410079121 72
                  78
8 410172016 62
                  75
9 410172027 82
                  95
10 410172103 92
                  66
11 410173029 42
                  11
12 410173072 55
                  73
```

13 410173101 82

64

14 410173134	92	78
15 410173135	100	55
16 410173136	80	88
17 410174210	50	63
18 410183004	95	90
19 410183012	67	35
20 410184012	75	16
21 410184015	52	45
22 410273002	100	25
23 410273004	99	56
24 410273005	60	55
25 410273007	100	76
26 410273010	72	40
27 410273011	55	45
28 410273014	45	57
29 410273016	62	100
30 410273018	100	25
31 410273019	70	67
32 410273020	95	55
33 410273024	75	55
34 410273031	85	68
35 410273032	75	64
36 410273034	70	47
37 410273040	67	56
38 410273041	57	28
39 410273042	70	85
40 410273048	52	62
41 410273049	72	40
42 410273050	57	42
43 410273051	47	6
44 410273057	80	70
45 410273060	50	40
46 410273062	60	76
47 410273065	85	70
48 410273067	70	86
49 410273069	82	65
50 410273070	100	72
51 410273073	75	88

87	40
47	75
90	31
100	8
90	64
87	70
100	100
85	52
80	71
90	94
90	80
87	87
82	100
61	9
92	73
52	43
55	60
57	47
95	81
79	93
85	33
60	29
85	81
72	26
70	57
35	90
85	53
100	100
100	48
32	14
47	55
42	32
90	41
47	60
32	54
72	82
38	90
90	36
	47 90 100 90 87 100 85 80 90 87 82 61 92 52 55 79 85 60 85 72 70 35 85 100 100 32 47 42 90 47 32 72 38

```
49973086
90
                 82
                        76
91 49979003
                 85
                        25
92
    49979046
                 82
                        55
93
    49981006
                 82
                        55
94
    49981011
                 95
                        98
> #ex2.21(c)
>
> improve1 <- ifelse((score02$final-score02$mid)>0,"1","0")
> score03 <- data.frame(score02, improve1)
> improve3 <- ifelse(score03$improve1==1, score03$id,")
> improve3
 [1] ""
                  "410073023" ""
"410079121" "410172016"
 [9] "410172027" ""
                                              "410173072" ""
              "410173136"
[17] "410174210" ""
                                1111
                                              1111
                                                            1111
                                                                          1111
                                1111
[25] ""
                                               "410273014" "410273016" ""
                  1111
[33] ""
                                1111
                                               1111
                                                             1111
                                                                           1111
"410273042" "410273048"
                                               1111
[41] ""
"410273062" ""
                            "410273067"
[49] ""
                                 "410273073" ""
                                                            "410273076" ""
              1111
                                1111
[57] ""
                                                             "410273108" ""
              "410273116"
                                1111
                                               "410275016" ""
[65] ""
"410275029" ""
[73] ""
                                1111
                                              1111
                                                             "410275051" ""
1111
[81] ""
                  "410279018" ""
                                                            "410279049"
"410279054" "410279063" "410279075"
[89] ""
"49981011"
```

> grade1 <- ifelse(score02\$mid>=60,ifelse(score02\$final>=60,"都及格","期中及格,期末不及格"),ifelse(score02\$final>=60,"期中不及格,期末及格","都不及格"))
> grade1

[1] "都及格" "期中不及格, 期末及格" "都不及格"

"期中及格,期末不及格"

[5] "期中及格,期末不及格" "期中及格,期末不及格" "都及格"

"都及格"

[9] "都及格" "都及格" "都不及格"

"期中不及格,期末及格"

[13] "都及格" "都及格" "期中及格,期末不及

格""都及格"

[17] "期中不及格,期末及格" "都及格" "期中及格,期末不及格

""期中及格,期末不及格"

[21] "都不及格" "期中及格,期末不及格" "期中及格,期末不及格

""期中及格,期末不及格"

[25] "都及格" "期中及格,期末不及格" "都不及格"

"都不及格"

[29] "都及格" "期中及格,期末不及格" "都及格"

"期中及格,期末不及格"

[33] "期中及格,期末不及格" "都及格" "都及格"

"期中及格,期末不及格"

[37] "期中及格,期末不及格" "都不及格" "都及格"

"期中不及格,期末及格"

[41] "期中及格,期末不及格" "都不及格" "都不及格"

"都及格"

[45] "都不及格" "都及格" "都及格"

"都及格"

[49] "都及格" "都及格" "都及格"

"期中及格,期末不及格"

[53] "期中不及格,期末及格" "期中及格,期末不及格" "期中及格,期末不及格

""都及格"

[57] "都及格" "都及格" "期中及格,期末不及

格""都及格"

[61] "都及格" "都及格" "都及格"

"都及格"

[65] "期中及格,期末不及格" "都及格" "都不及格"

"期中不及格,期末及格"

[69] "都不及格" "都及格" "都及格"

```
[73] "期中及格,期末不及格" "都及格"
                                        "期中及格,期末不及格
""期中及格,期末不及格"
[77] "期中不及格,期末及格" "期中及格,期末不及格" "都及格"
"期中及格,期末不及格"
[81] "都不及格"
                      "都不及格"
                                         "都不及格"
"期中及格,期末不及格"
[85] "期中不及格,期末及格" "都不及格"
                                        "都及格"
"期中不及格,期末及格"
[89] "期中及格,期末不及格" "都及格"
                                        "期中及格,期末不及格
""期中及格,期末不及格"
[93] "期中及格,期末不及格" "都及格"
> table(grade1)
grade1
          都不及格
                             都及格 期中不及格,期末及格 期中及
格,期末不及格
                                 38
                                                   9
               15
32
> #ex2.21(e)
> library(dplyr)
> final <- (score02$mid+score02$final)/2
> final.1 <- data.frame(score02$id,final)
>
> arrange(final.1,desc(final))
  score02.id final
   410273102 100.0
1
2
   410275058 100.0
3
   49981011 96.5
4
   410183004 92.5
   410273108 92.0
5
6
   410273116 91.0
7
   410172027 88.5
   410273007 88.0
8
9
   410275020 88.0
10 410273110 87.0
11 410273070 86.0
12 410275029 86.0
```

"期中及格,期末不及格"

- 85.0
- 14 410273109 85.0
- 84.0
- 83.0
- 82.5
- 81.5
- 81.0
- 79.0
- 79.0
- 22 410273096 78.5
- 78.0
- 24 410173135

77.5

- 77.5
- 77.5

- 77.5
- 77.0
- 77.0
- 76.5
- 75.5
- 75.0
- 75.0
- 75.0
- 74.0
- 73.5
- 73.0

70.0

69.0

- 69.5
- 68.5
- 68.5
- 43 410273105 68.5
- 68.5
- 68.5
- 68.0
- 65.5
- 65.5
- 65.0
- 64.0

- 51 410279075 64.0
- 52 410273075 63.5
- 53 410275040 63.5
- 54 410279080 63.0
- 55 410273002 62.5
- 56 410273018 62.5
- 57 410275051 62.5
- 58 410073023 61.5
- FO 440272040 64 F
- 59 410273040 61.5
- 60 410273076 61.0
- 61 410273081 60.5
- 62 410275032 59.0
- 63 410273034 58.5
- 64 410079118 58.0
- 65 410273005 57.5
- 66 410275016 57.5
- 67 410273048 57.0
- 68 410174210 56.5
- 69 410079120 56.0
- 70 410273010 56.0
- 71 410273049 56.0
- 72 49979003 55.0
- , = 133,3000 33.0
- 73 410273094 54.0
- 74 410279049 53.5
- 75 410275017 52.0
- 76 410183012 51.0
- 77 410273014 51.0
- 78 410279018 51.0
- 79 410273011 50.0
- 80 410273050 49.5
- 81 410275036 49.0
- 82 410184015 48.5
- 83 410275015 47.5
- 84 410184012 45.5
- 85 410273060 45.0
- 86 410275033 44.5
- 87 410279054 43.0
- 88 410273041 42.5

- 89 410079062 40.0
- 90 410279021 37.0
- 91 410275001 35.0
- 92 410173029 26.5
- 93 410273051 26.5
- 94 410279006 23.0