

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

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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>

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	X0.15.1	X0.2	X0.4	X10	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
11     32475032      36.95

```

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	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

```
> str(front.1)
```

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

```
$ No : num 1 2 3 4 5
```

```
$ 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	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	35	10	5	0	78	10
12	12	會計系 1	32578002	羅順寬	50	100	65	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" "羅順寬" ...
$ 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  4 7 10 10 10
>
> #ex1.29(b)
> weather.1 <- read.delim("data/20140714-weather.txt")
> front.2 <- head(weather.1,5)
> front.2
  locationName      lat      lon stationId TEMP ELEV
1      基隆 25.1348 121.7321    466940 29.1    27
2      淡水 25.1656 121.4400    466900 28.5    19
3      板橋 24.9993 121.4338    466880 29.0    10
4      竹子湖 25.1650 121.5363    466930 25.2   607
5      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
 $ ELEV       : int   27 19 10 607 34
> end.2 <- tail(weather.1,5)
> end.2
  locationName      lat      lon stationId TEMP ELEV
25      臺北 25.0396 121.5067    466920 30.4    5
26      臺南 22.9952 120.1970    467410 30.0   41
27      金門 24.4074 118.2893    467110 28.4   48
28      馬祖 26.1694 119.9232    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" ...
 $ lat        : num  25 23 24.4 26.2 25

```

```

$ 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              0              7      51              11
2 2014      1   1     1718     1840      B6  N324JB     1734     JFK  BTV
0              18              6      0
3 2014      1   1     624     946      DL  N3751B     479     JFK  ATL
0              9              45      0
4 2014      1   1     910    1203      DL  N910DL     1174     LGA  PBI
0              52              0      0
5 2014      1   1    1850    2052      MQ  N1EAMQ     2839     LGA
STL              0              35     12              0

```

```
> str(front.3)
```

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

```

$ year          : int  2014 2014 2014 2014 2014
$ month         : int   1 1 1 1 1
$ day           : int   1 1 1 1 1
$ 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   0 0 0 0 0
$ weather_delay : int   7 18 9 52 35
$ nas_delay     : int   51 6 45 0 12
$ aircraft_delay: int   11 0 0 0 0

```

```
> 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
4658 2014     10  31     1500     1751     DL  N338NB    1685   LGA
MCO              0         28         0         0
4659 2014     10  31     1323     1502     AA  N3KNAA     329   LGA
ORD              0         113        4         0
```

```
> str(end.3)
```

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

```
$ year      : int   2014 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    0 0 0 0 4
$ aircraft_delay: int    0 0 0 0 0
```

```
> #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
[1] 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 1 0 0 1 0 0 0 0 0 1 0 0 0 0 0
1 0 0 0 0
> 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
4	410079090	77	54
5	410079118	62	54
6	410079120	67	45
7	410079121	72	78

```

> #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



52	410273075	87	40
53	410273076	47	75
54	410273081	90	31
55	410273094	100	8
56	410273095	90	64
57	410273096	87	70
58	410273102	100	100
59	410273105	85	52
60	410273106	80	71
61	410273108	90	94
62	410273109	90	80
63	410273110	87	87
64	410273116	82	100
65	410275001	61	9
66	410275005	92	73
67	410275015	52	43
68	410275016	55	60
69	410275017	57	47
70	410275020	95	81
71	410275029	79	93
72	410275032	85	33
73	410275033	60	29
74	410275034	85	81
75	410275036	72	26
76	410275040	70	57
77	410275051	35	90
78	410275055	85	53
79	410275058	100	100
80	410279001	100	48
81	410279006	32	14
82	410279018	47	55
83	410279021	42	32
84	410279039	90	41
85	410279049	47	60
86	410279054	32	54
87	410279063	72	82
88	410279075	38	90
89	410279080	90	36

90	49973086	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" "" "" "" "" ""
"" ""
[25] "" "" "" "410273014" "410273016" ""
"" ""
[33] "" "" "" "" "" ""
"410273042" "410273048"
[41] "" "" "" "" ""
"410273062" "" "410273067"
[49] "" "" "410273073" "" "410273076" ""
"" ""
[57] "" "" "" "" "410273108" ""
"" "410273116"
[65] "" "" "" "410275016" "" ""
"410275029" ""
[73] "" "" "" "" "410275051" ""
"" ""
[81] "" "410279018" "" "" "410279049"
"410279054" "410279063" "410279075"
[89] "" "" "" "" ""
"49981011"
```

```
> #ex2.21(d)
```

```

> 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"

```

```

"期中及格，期末不及格"
[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

```

```
15
```

```
38
```

```
9
```

```
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
```

```

1  410273102 100.0
2  410275058 100.0
3   49981011  96.5
4  410183004  92.5
5  410273108  92.0
6  410273116  91.0
7  410172027  88.5
8  410273007  88.0
9  410275020  88.0
10 410273110  87.0
11 410273070  86.0
12 410275029  86.0

```

13	410173134	85.0
14	410273109	85.0
15	410173136	84.0
16	410275034	83.0
17	410275005	82.5
18	410273073	81.5
19	410273016	81.0
20	410172103	79.0
21	49973086	79.0
22	410273096	78.5
23	410273067	78.0
24	410173135	77.5
25	410273004	77.5
26	410273042	77.5
27	410273065	77.5
28	410273095	77.0
29	410279063	77.0
30	410273031	76.5
31	410273106	75.5
32	410079121	75.0
33	410273020	75.0
34	410273057	75.0
35	410279001	74.0
36	410273069	73.5
37	410173101	73.0
38	410072106	70.0
39	410273032	69.5
40	410275055	69.0
41	410172016	68.5
42	410273019	68.5
43	410273105	68.5
44	49979046	68.5
45	49981006	68.5
46	410273062	68.0
47	410079090	65.5
48	410279039	65.5
49	410273024	65.0
50	410173072	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
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
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