R程式設計

(含R程式碼風格指引)

吳漢銘

國立政治大學 統計學系



http://www.hmwu.idv.tw



本章大綱&學習目標

- 流程控制、程式流程圖:
 - 條件判別與執行: if else
 - 外顯迴圈: for, while, repeat
 - 迴圈的控制: next, break, switch
- 撰寫自訂函式: function()
- 隱含迴圈: apply, tapply, lapply, sapply
- 樣式比對: grep。搜尋與替換: sub, gsub, regexpr。which
- 集合運算、R程式執行時間、排序: Rank, Sort and Order
- 其它: Arguments 為函數、do.call、物件屬性強制轉換、查看 指令程式碼
- R程式設計風格(Tidyverse Style Guide)及範例講解

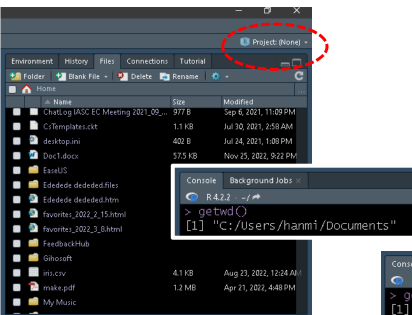


Grouped Expression (Block)

```
{expr_1; ...; expr_m}

Of
{
    expr_1
    ...
    expr_m
}
```

建議使用「R專案」工作。



```
Rcode-PathPointSIR
Environment History Files Connections Tutorial
🛂 Folder 🚺 Blank File 🗸 👂 Delete 📑 Rename 🥻 🗸
🔳 > D: > 08-MyProjects > 06-TimeDependentIntervalSIR > Rcode-PathPointSIR 🔣
     △ Name
 data
 🔲 🛑 fia
 other
   Other_Rcode
 PathPoint-Data.R
                                    27.7 KB
                                                Apr 4, 2022, 12:27 PM
   PathPoint-Example.R
                                    17.4 KB
                                                Apr 11, 2022, 8:42 AM
 PathPoint-Source.R
                                    85.5 KB
                                                Mar 21, 2022, 9:54 AM
    Rcode-PathPoint.Rproj
                                    218 B
                                                Mar 10, 2023, 2:09 PM
 Result
```

```
Console Background Jobs ×

■ R 4.2.2 · D:/O8-MyProjects/O6-TimeDependentIntervalSIR/Rcode-PathPointSIR/

> getwd()

[1] "D:/O8-MyProjects/O6-TimeDependentIntervalSIR/Rcode-PathPointSIR"

>
```



條件執行: if

```
if (condition){
 if (condition) expr1 else expr2
                                                    expr1
                                                  }else{
         evaluated
                                                    expr2
                      value1
  logical vector
                                              numeric vector
   (邏輯向量)
                                                (數值向量)
first element of value1 is TRUE
                                      first element of value1 is non-zero
then expr1 is evaluated.
                                      then expr1 is evaluated.
first element of value1 is FALSE
                                      first element of value1 is zero then
then expr2 is evaluated.
                                      expr2 is evaluated.
```

- Only the first element of value1 is used.
- If value1 has any other type, an error is signaled.



課堂練習1: If value1 is a logical vector

```
> x <- 1
> if((x-2) < 0) cat("expr1 \n") else cat("expr2 \n")
expr1
>
> if((x-2) > 0) cat("expr1 \n") else cat("expr2 \n")
expr2
```

```
> x <- c(-1, 2, 3)
> if((x-2) < 0) cat("expr1 \n") else cat("expr2 \n")
expr1
Warning message:
In if ((x - 2) < 0) cat("expr1 \n") else cat("expr2 \n"):
    the condition has length > 1 and only the first element will be used

> if((x-2) > 0) cat("expr1 \n") else cat("expr2 \n")
expr2
Warning message:
In if ((x - 2) > 0) cat("expr1 \n") else cat("expr2 \n"):
    the condition has length > 1 and only the first element will be used
```



課堂練習2: If expr.1 is a numeric vector

```
> x <- 0
> if(x) cat("expr1 \n") else cat("expr2 \n")
expr2
> if(x+1) cat("expr1 \n") else cat("expr2 \n")
expr1
>
```

```
> x <- c(-1, 0, 1, 2,3)
> if(x) cat("expr1 \n") else cat("expr2 \n")
expr1
Warning message:
In if (x) cat("expr1 \n") else cat("expr2 \n") :
    the condition has length > 1 and only the first element will be used
> if(x+1) cat("expr1 \n") else cat("expr2 \n")
expr2
Warning message:
In if (x + 1) cat("expr1 \n") else cat("expr2 \n") :
    the condition has length > 1 and only the first element will be used
```



課堂練習3

```
> x <- c(-1, 2, 3)
> if(any(x <=0)) y <- log(1+x) else y <- log(x)
> y
[1]    -Inf 1.098612 1.386294
> z <- if(any(x<=0)) log(1+x) else log(x)
> z
[1]    -Inf 1.098612 1.386294
```

all() #return TRUE if all values are TRUE
any() #return TRUE if any values are TRUE

這種寫法比較好 (程式編輯器)

```
x <- c(-1,2,3)
if(any(x <=0)){
    y <- log(1+x)
} else{
    y <- log(x)
}</pre>
```

```
x <- c(-1,2,3)
if(any(x <=0)){
    y <- log(1+x)
}
else{
    y <- log(x)
}</pre>
```

```
> x < -c(-1, 2, 3)
> if(any(x <=0))
      y < - log(1+x)
+ } else{
     y < - log(x)
> y
[1]
        -Inf 1.098612 1.386294
> x < -c(-1,2,3)
> if(any(x <=0)){</pre>
      y < - \log(1+x)
> else{
Error: unexpected 'else' in "else"
     y < - log(x)
Warning message:
In log(x) : NaNs produced
> }
Error: unexpected '}' in "}"
> y
[1]
          NaN 0.6931472 1.0986123
```

> (a <- sample(1:5)) [1] 1 5 4 3 2 > (b <- sample(1:5)) [1] 4 5 3 2 1 > a == b [1] FALSE TRUE FALSE FALSE FALSE > any(a == b) [1] TRUE > all(a == b) [1] FALSE

check.if <- function(a, b){</pre>

```
if(a == b){
    cat("Equal! \n")
}else{
    cat("Not equal! \n")
}

check.if2 <- function(a, b){
    if(sum(abs(a - b)) == 0){
      cat("Equal! \n")
    }else{
      cat("Not equal! \n")
    }
}

> a <- sample(1:10, 4)
> b <- a</pre>
```

比較兩數列是否一樣?

```
> check.if(a = 1, b = 1)
Equal!
> check.if(a = 1, b = 2)
Not equal!
> check.if(a = 1, b = c(1, 2, 3))
Equal!
Warning message:
In if (a == b) { : 條件的長度 > 1, 因此只能用其第一元素
> check.if(a = 1, b = c(2, 1, 3))
Not equal!
Warning message:
In if (a == b) { : 條件的長度 > 1, 因此只能用其第一元素
> check.if(a = c(1, 2, 3), b = c(1, 2, 3))
Equal!
Warning message:
In if (a == b) { : 條件的長度 > 1, 因此只能用其第一元素
> check.if(a = c(2, 4, 5), b = c(1, 2, 3))
Not equal!
Warning message:
In if (a == b) { : 條件的長度 > 1, 因此只能用其第一元素
> check.if(a = c(1, 5), b = c(4, 2, 3))
Not equal!
Warning messages:
1: In a == b: 較長的物件長度並非較短物件長度的倍數
2: In if (a == b) { : 條件的長度 > 1,因此只能用其第一元素
```

```
> identical(a, b) # identical {base}: Test Objects for Exact Equality
[1] TRUE
> all.equal(pi, 355/113) # all.equal {base}: Test if Two Objects are (Nearly) Equal
[1] "Mean relative difference: 8.491368e-08"
```

> check.if2(a, b)

Equal!



多個條件判斷: 🕻 🔪 💦

apply element-wise to vectors

```
■ |: #or
```

■ &: #and

apply to vector

```
■ &&: #and
```

■ |: #or

```
> a <- c(3, 4, 6, 9, 5)
> b <- c(1, 2, 8, 5, 6)
> a | b
[1] TRUE TRUE TRUE TRUE TRUE
> a & b
[1] TRUE TRUE TRUE TRUE TRUE
> a | | b
[1] TRUE
> a && b
[1] TRUE
```

- 若運算對象是一個數字變數,則&&、| | 和 &、 | 沒有差別。
- 使用&結合兩個條件,傳回真假值判別向量。
- 使用&&結合兩個條件,只傳回判別向量的 第一個真假值元素。
- 在**if**內要「比較兩條件」時應採用"=="而不是"="。

```
if(cond1 & cond2){
if(cond1 | cond2){
if(cond1 && cond2){
if(cond1 | cond2){
if(expr2 == expr1){
```



課堂練習4.1

```
> x <- 3
> y <- 4
>
> x < 2
[1] FALSE
> y > 2
[1] TRUE
> x < 2 |  y > 2
[1] TRUE
> x < 2 |  y > 2
[1] TRUE
> x > 2
[1] TRUE
> x > 2
[1] TRUE
> y > x
[1] TRUE
```

```
> x < 2 | y > 2
[1] TRUE

> x > 2 & y > x
[1] TRUE
```

```
> xv < -c(1, 2, 3)
> yv < -c(2, 2, 5)
> xv < 2
[1] TRUE FALSE FALSE
> yv > 2
[1] FALSE FALSE TRUE
> xv < 2 | yv > 2
[1] TRUE
> (! xv < 2) | yv > 2
[1] FALSE
> xv < 2  (! yv > 2)
[1] TRUE
> xv < 2 \&\& yv > 2
[1] FALSE
[1] FALSE
> xv < 2 & (! yv > 2)
[1] TRUE
```

```
> xv < 2 | yv > 2
[1] TRUE FALSE TRUE
> (! xv < 2) | yv > 2
[1] FALSE TRUE TRUE
> xv < 2 | (! yv > 2)
[1] TRUE TRUE FALSE

> xv < 2 & yv > 2
[1] FALSE FALSE FALSE
> (! xv < 2) & yv > 2
[1] FALSE FALSE TRUE
> xv < 2 & (! yv > 2)
[1] TRUE FALSE TRUE
```





巢狀 if/else: Nested if/else

```
if (test_expression1) {
   statement1
} else if (test_expression2) {
   statement2
} else if (test_expression3) {
   statement3
} else
   statement4
```

```
x <- 0
if (x < 0) {
   print("Negative number")
} else if (x > 0) {
   print("Positive number")
} else
   print("Zero")
```

```
if( a > 10 ){
    cat("a > 10 \n")
}else if(a > 5){
    cat("5 < a < 10 \n")
}else if(a > 2.5){
    cat("2.5 < a < 5 \n")
}else if(a > 1.25){
    cat("1.25 < a < 2.5 \n")
}else{
    cat("a < 1.25")
}</pre>
```

```
Code for A

Code for B

Code for C

Code for C

Rest of code...
```



ifelse(condition, a ,b)

Return a vector of the length of its longest argument, with elements a[i] if condition[i] is true, otherwise b[i].

```
> (x <- c(2:-1))
[1] 2 1 0 -1
> sqrt(x)
[1] 1.414214 1.0000000 0.0000000 NaN
Warning message:
In sqrt(x) : NaNs produced
> sqrt(ifelse(x >= 0, x, NA))
[1] 1.414214 1.0000000 0.0000000 NA
> ifelse(x >= 0, sqrt(x), NA)
[1] 1.414214 1.0000000 0.0000000 NA
Warning message:
In sqrt(x) : NaNs produced
```

```
> (yes <- 5:6)
[1] 5 6
> (no <- pi^(0:2))
[1] 1.000000 3.141593 9.869604
> ifelse(NA, yes, no)
[1] NA
> ifelse(TRUE, yes, no)
[1] 5
> ifelse(FALSE, yes, no)
[1] 1
> ifelse(c(TRUE, F), yes, no)
[1] 5.000000 3.141593
```

```
ifelse(<condition>, <yes>, ifelse(<condition>, <yes>, <no>))
ifelse(<condition>, ifelse(<condition>, <yes>, <no>), <no>)
ifelse(<condition>,
        ifelse(<condition>, <yes>, <no>),
        ifelse(<condition>, <yes>, <no>)
        ifelse(<condition>, <yes>, <no>)
        ifelse(<condition>, <yes>,
        ifelse(<condition>, <yes>,
        ifelse(<condition>, <yes>,
        ifelse(<condition>, <yes>,
        ifelse(<condition>, <yes>, <no>)
        )
}
```

ifelse() can be nested in many ways:



課堂練習4.2

```
> x <- c(24, 13, 26, 21, 7, 9, 2, 1, 30, 14, 20, 16, 6, 4, 12, 8,
11, 22, 18, 3)
> ifelse(x <= 10, 1, ifelse(x <= 20, 2, 3))
[1] 3 2 3 3 1 1 1 1 3 2 2 2 1 1 2 1 2 3 2 1</pre>
```

■ 將年齡資料轉換為年齡群組1~20, 21~40, 41~60, 61歲以上,並編碼為A, B, C, D。

```
> set.seed(12345)
> age <- sample(1:100, 20)
> age
[1] 73 87 75 86 44 16 31 48 67 91 4 14 65 1 34 40 33 97 15 78
```

■ 將"A"與"E"編碼為1,"C"編碼為2,"B"與"D"編碼為3。

```
> set.seed(12345)
> code <- sample(LETTERS[1:5], 20, replace=T)
> code
  [1] "D" "E" "D" "E" "C" "A" "B" "C" "D" "E" "A" "A" "D" "A" "B" "C"
[17] "B" "C" "A" "E"
```

See also: cut(), recode{car}

提示: %in%



課堂練習4.3

■ 美國大學成績平均績點(GPA)(四分制)的 計算方式如右表,請寫一R函式,將某 同學之各科修課成績百分數score轉成 等級及GPA。

```
> set.seed(12345)
> score <- sample(0:100, 10, replace=T)
> score
[1] 72 88 76 89 46 16 32 51 73 99
```

```
等級 (Grade)百分數GPAA80 - 100 分4B70 - 79 分3C60 - 69 分2D50 - 59 分1E49 分以下0
```

```
> score to gpa(score)
  score grade pscore GPA
     72
           B 70-79
           A 80-100
     88
     76
           B 70-79
    89 A 80-100
    46 E
              49-0
    16
          E 49-0
    32
           E 49-0
     51
           D 50-59
     73
           B 70-79
10
     99
           A 80-100
```



程式設計的步驟

程式設計的主要目的,是利用電腦來解決問題。從面對問題,到程式設計完成,通常會經過六個階段:

- 1. **分析問題:**探討以電腦解決問題的可行性、找出輸入輸出的資料項目等。
- 2. 找出演算法(Algorithm):以電腦解決可能有許多種不同的方法(處理步驟)。每一種方法都是一個演算法。
- 3. 繪製流程圖或列出演算法步驟:
 - 流程圖: 將處理問題的步驟,或一連串工作程序,用標準化的圖形 和線條表現出來。
 - 可使用文字敘述的方式列出演算法步驟,來表達程式設計的思考 邏輯,或程式的流程。
- 4. 撰寫程式: 根據流程圖或演算法步驟撰寫程式。
- 5. **測試程式:** 反覆以多組輸入資料測試,以去除語法錯誤(Syntax Error)和邏輯錯誤(Logic Error)。
- 6. **編寫文件:** 註解(Remark)、說明文件、操作手冊等。

Source: http://163.20.173.51/vb/程式設計的步驟.htm



演算法和流程圖

■ 演算法 (algorithm):

■ 由有限 (finite) 步驟 (step) 所構成的集合,依照給定輸入 (input) 依序執行每個明確 (definite) 且有效 (effective) 的步驟,以便能夠解決特定的問題;而步驟的執行必定會終止 (terminate),並產生輸出 (output)。

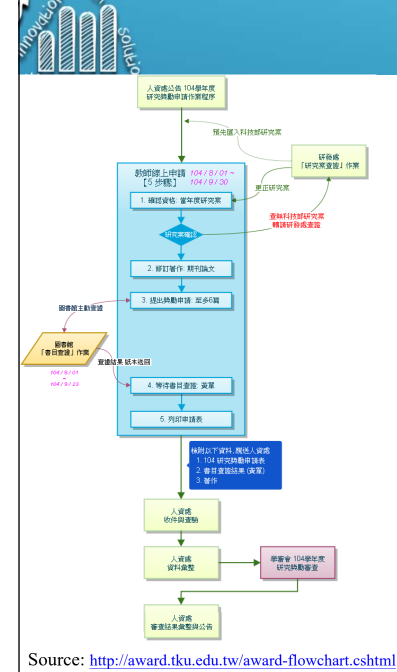
■ 流程圖(flow chart):

- 就是利用各種方塊圖形、線條及箭頭等符號來表達問題的解決問題的步驟及進行的順序。
- 流程圖是演算法的一種表示方式。
- 一般而言,從這些符號本身的形狀,就可以看出記載資料的媒體, 使用機器的種類、處理的方法及工作程序等特殊意義。
- 在符號內也可以加入一些運算式或說明文字,增加它的可讀性。

Source: http://staff.csie.ncu.edu.tw/jrjiang/alg2014/book1-2.3+AB.pdf

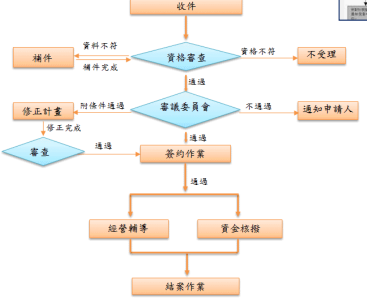
系統流程圖

(system flow chart)



系統流程圖用以描述整個 工作系統中,各單位之間 的作業關係。 自行google「流程圖」





Source: 行政院國家發展基金管理會 國發基金創業天使計畫申請流程圖

http://www.angel885.org.tw/index.php?doc=apply04

http://www.hmwu.idv.tw



程式流程圖

(program flow chart)

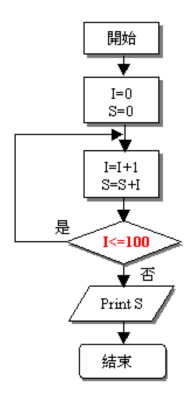
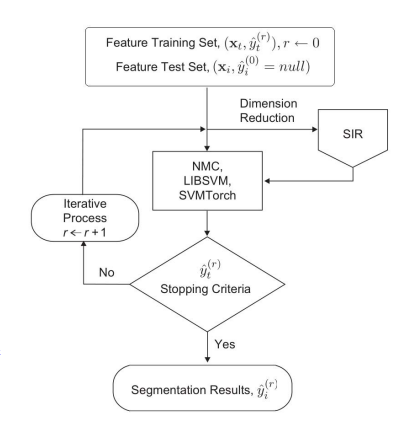


圖 3.4 求 1 加至 100 之間流程圖

Source: http://www.twivs.tnc.edu.tw/tht/chwa_bcc/book2/ch3/3-2.htm

程式流程圖用以表示程式中的處理過程。



一些程式流程圖範例:

http://www2.lssh.tp.edu.tw/~hlf/class-1/lang-c/flow/flow-chat.htm



演算法的設計

- 基本上,演算法的設計必須滿足下列準則:
 - **輸入資料**:明確指出程式中,要輸入哪些資料,如何輸入。
 - 輸出結果:至少輸出一個以上的輸出結果。
 - **明確性**:所描述的程序是必須明確可行。
 - **有限性**:必須限定在有限數目的步驟內完成工作。
 - 有效性:每一個步驟都可以用有效的指令表達出來。
- 一般而言,演算法不外乎三大步驟:
 - (1) 輸入資料、
 - (2) 處理資料、
 - (3) 輸出結果。





撰寫自訂函式: function()

```
function name <- function(input.var1, input.var2){</pre>
  output.var1 <- expr1
  command1
                                               my_dist <- function(x1, y1, x2, y2){</pre>
                                                 d \leftarrow sqrt((x1-x2)^2 + (y1-y2)^2)
  output
                                                 d
function name <- function(input.var1, input.var2 = default.value){</pre>
  output.var1 <- expr1</pre>
  command1
  output.var2 <- expr2
  list(output.name1 = output.var1, output.name2 = output.var2)
                         my dist2 <- function(x1, y1, x2 = 0, y2 = 0){
                           d \leftarrow sqrt((x1-x2)^2 + (y1-y2)^2)
                           list(points.a = c(x1, y1), points.b = c(x2, y2), dist.ab = d)
執行函式
> function name(input.var1, input.var2)
```

```
> my_dist(1, 2, 4, 7)
[1] 5.830952
```

```
> my_dist2(1, 2, 4, 7)
$points.a
[1] 1 2

$points.b
[1] 4 7

$dist.ab
[1] 5.830952
```

```
> my_dist2(1, 2)
$points.a
[1] 1 2

$points.b
[1] 0 0

$dist.ab
[1] 2.236068
```



引數及內定值

```
引數arguments: "name = object"
```

```
my_fun <- function(data, data.frame, is.graph, limit){ . . . }</pre>
# 執行
> my fun(data = d, data.frame = df, is.graph = TRUE, limit = 20)
> my fun(d, df, TRUE, 20)
> my_fun(d, df, is.graph = TRUE, limit = 20)
> my fun(data = d, limit = 20, is.graph = TRUE, data.frame = df)
```

預設值 (Defaults)

```
my_fun <- function(data, data.grame, is.graph = TRUE, limit = 20){. . . }
# 執行
                                                              f(x) = x^2 + 1
> ans <- my fun(d, df)</pre>
```

> ans <- my fun(d, df, limit = 10)</pre>

```
my_dist <- function(a, b){</pre>
   sqrt(sum((a-b)^2))
```

```
> my dist(a = c(1, 2), b = c(4, 7))
[1] 5.830952
```

$$f(x) = x^2 + 1$$

```
> f <- function(x){</pre>
+ x^2+1
> x < - 1:5
> y < -f(x)
[1] 2 5 10 17 26
```

```
> x <- 1:5
> y < - x^2+1
> y
[1] 2 5 10 17 26
```



函式之回傳值

```
> min(5:1, pi)
[1] 1
> pmin(5:1, pi)
[1] 3.141593 3.141593 3.000000 2.000000 1.000000
```

```
parmax <- function(a, b){
    c <- pmax(a,b)
    median(c)
}
> x <- c(1, 9, 2, 8, 3, 7)
> y <- c(9, 2, 8, 3, 7, 2)
> parmax(x,y)
[1] 8
```

```
data_ratio <- function(x){
    x.number <- length(x)
    x.up <- mean(x) + sd(x)
    x.down <- mean(x) - sd(x)
    x.n <- length(x[x.down < x & x < x.up])
    x.p <- x.n/x.number
    list(number = x.n, percent = x.p)
}

> data_ratio(iris[,1])
$number
[1] 90

$percent
[1] 0.6
```



課堂練習5

```
compute <- function(a, b=0.5){
    sum <- a + b
    diff <- a - b
    prod <- a * b
    if(b!= 0){
        div <- a / b
    }else{
        div <- "divided by zero"
    }
    list(sum=sum, diff=diff, product=prod, divide=div)
}</pre>
```

```
> compute(2, 5)
$sum
[1] 7

$diff
[1] -3

$product
[1] 10

$divide
[1] 0.4
```

```
> compute(2)
$sum
[1] 2.5
$diff
[1] 1.5
$product
[1] 1
$divide
[1] 4
```

```
> compute(2, 0)
$sum
[1] 2

$diff
[1] 2

$product
[1] 0

$divide
[1] "divided by zero"
```



課堂練習6: 兩樣本之t檢定

```
two_sample_test <- function(y1, y2){
    n1 <- length(y1); n2 <- length(y2)
    m1 <- mean(y1); m2 <- mean(y2)
    s1 <- var(y1); s2 <- var(y2)
    s <- ((n1-1)*s1 + (n2-1)*s2)/(n1+n2-2)
    stat <- (m1-m2)/sqrt(s*(1/n1+1/n2))
    list(means=c(m1, m2), pool.var=s, stat=stat)
}
> t.stat <- two_sample_test(iris[,1], iris[,2])
> t.stat
$means
[1] 5.843333 3.057333

$pool.var
[1] 0.4378365

$stat
[1] 36.46328
```



Equal or unequal sample sizes, equal variance [edit]

This test is used only when it can be assumed that the two distribution violated, see below.) Note that the previous formulae are a special $c = n_2$. The t statistic to test whether the means are different can be c

$$t=rac{ar{X}_1-ar{X}_2}{s_p\cdot\sqrt{rac{1}{n_1}+rac{1}{n_2}}}$$

where

$$s_p = \sqrt{rac{(n_1-1)s_{X_1}^2 + (n_2-1)s_{X_2}^2}{n_1 + n_2 - 2}}.$$

is an estimator of the pooled standard deviation of the two samples:



函式內的變數

 Any ordinary assignments done within the function are local and temporary and are lost after exit from the function.

```
> rm(list=ls())
> my_sqrt_sum <- function(x, y){</pre>
     a <- sqrt(x)</pre>
     b <- sqrt(y)
     c < -a + b
> b < -9
> my sqrt sum(a, b)
[1] 5
> a
\lceil 1 \rceil \mid 4 \rceil
> b
[11 9
```

```
> rm(list=ls())
> my_sqrt_sum <- function(x, y){
    a <- sqrt(x)
    b <- sqrt(y)
    c <- a + b
    c
}
> my_sqrt_sum(4, 9)
[1] 5
> a
Error: object "a" not found
> b
Error: object "b" not found
```



函式內的變數

```
> rm(list=ls())
> y <- 9
> my_sqrt_sum <- function(x){
    a <- sqrt(x)
    b <- sqrt(y)
    y <- sqrt(y)
    c <- a + b
    c
}
> my_sqrt_sum(4)
[1] 5
> a
Error: object "a" not found
> b
Error: object "b" not found
> y
[1] 9
```

```
rm(list=ls())
Y.VALUE <- 9
my_sqrt_sum <- function(x){
    a <- sqrt(x)
    b <- sqrt(Y.VALUE)
    c <- a + b
    c
}
my_sqrt_sum(4)
[1] 5</pre>
```

```
rm(list=ls())
my_sqrt_sum <- function(x, y){
        x <- sqrt(x)
        y <- sqrt(y)
        c <- x + y
        c
}

> x <- 4
> y <- 9
> x <- my_sqrt_sum(x, y)
> x
[1] 5
> y
[1] 9
```



課堂練習7.1: <<-

```
myfun1 <- function(x){
    y <- x + 5
    cat("y: ", y, "\n")
}

myfun2 <- function(x){
    y <<- x + 5
    cat("y: ", y, "\n")
}

y <- 5; cat("y: ", y, "\n")

myfun1(3)
cat("y: ", y, "\n")

y <- 5; cat("y: ", y, "\n")

myfun2(3)
cat("y: ", y, "\n")</pre>
```

```
> myfun1 <- function(x){</pre>
   y < -x + 5
+ cat("y: ", y, "\n")
> myfun2 <- function(x){</pre>
+ y <<- x + 5
+ cat("y: ", y, "\n")
> y <- 5; cat("y: ", y, "\n")
y: 5
> myfun1(3)
y: 8
> cat("y: ", y, "\n")
y: 5
> y <- 5; cat("y: ", y, "\n")
y: 5
> myfun2(3)
y: 8
> cat("y: ", y, "\n")
y: 8
```



課堂練習7.2

計算數列x的個數,平均及標準差。

```
my_stat <- function(x){</pre>
    x.number <- length(x)</pre>
    x.mean <- mean(x)</pre>
    x.sd < - sd(x)
    list(number=x.number, mean=x.mean, sd=x.sd)
> my_stat(iris[,1])
$number
[1] 150
$mean
[1] 5.843333
$sd
[1] 0.8280661
```



- Allows the function to accept additional arguments of unspecified name and number.
- If a function has '...' as a formal argument then any actual arguments that do not match a formal argument are matched with '...'.
- '...' is used in the argument list to specify that an arbitrary number of arguments are to be passed to the function.

```
> lm
function (formula, data, subset, weights, na.action, method = "qr",
    model = TRUE, x = FALSE, y = FALSE, qr = TRUE, singular.ok = TRUE,
    contrasts = NULL, offset, ...)
```

```
> myfun <- function(x, ...){
+         y <- mean(...) + x
+         y
+    }
> data <- rnorm(40)
> myfun(6, data)
[1] 5.997225
```



課堂練習7.3

Here is a function that takes any number of vectors and calculates their means and variances.

```
many_means <- function(...){</pre>
    #use [[]] subscripts in addressing its elements.
    data <- list(...)</pre>
    n <- length(data)</pre>
    means <- numeric(n)</pre>
    vars <- numeric(n)</pre>
    for(i in 1:n){
         means[i] <- mean(data[[i]])</pre>
         vars[i] <- var(data[[i]])</pre>
    print(means)
    print(vars)
> x <- rnorm(100); y <- rnorm(200); z <- rnorm(300)</pre>
> many means(x,y,z)
[1] -0.007530678  0.031621030  0.026945631
[1] 0.8479211 0.9526169 1.1456980
```



課堂練習8

k為一常數,計算數列x在[mean(x)-k*sd(x), mean(x)+k*sd(x)]間的個數和比例。

```
data_k_ratio <- function(x, k=1){
    x.number <- length(x)
    x.mean <- mean(x)
    x.sd <- sd(x)
    x.up <- x.mean + k*x.sd;
    x.down <- x.mean - k*x.sd;
    x.n <- length(x[(x.down < x) & (x < x.up)])
    x.p <- x.n/x.number
    list(number=x.n, percent=x.p)
}
library(MASS)
data_k_ratio(drivers, 1)
data_k_ratio(drivers, 2)
data_k_ratio(drivers, 3)</pre>
```

```
> library(MASS)
> data k ratio(drivers, 1)
$number
[1] 134
$percent
[1] 0.6979167
> data k ratio(drivers, 2)
Snumber
[1] 185
$percent
[1] 0.9635417
> data k ratio(drivers, 3)
$number
[1] 191
$percent
[1] 0.9947917
```



迴圈 (Looping)

■ 外顯迴圈(Explicit looping):
for, while, repeat

■隱含迴圈(Implicit looping): apply, tapply, lapply, sapply



for 迴圈

- > for (name in expr_1) expr.2
- name: loop variable.
- expr.1: can be either a vector or a list.
- for each element in expr.1 the variable name is set to the value of that element and expr.2 is evaluated.

執行「多次有規律性的指令」

```
for(i in 1:5){
    cat("loop: ", i, "\n")
}
```

```
loop: 1
loop: 2
loop: 3
loop: 4
loop: 5
```

```
for(k in c(1, 17, 3, 56, 2)){
    cat(k, "\t")
}

for(bloodType in c("A", "AB", "B", "O")){
    cat(bloodType, "\t")
}
```



for 迴圈

```
rm(list=ls())
y <- round(rnorm(10), 2)
z <- y
y
i
for(i in 1:length(y)){
        if(y[i] < 0)
        y[i] <-0
}
y
i
z[z < 0] <- 0</pre>
```

side effect: the variable name still exists after the loop has concluded and it has the value of the last element of vector that the loop was evaluated for.

```
> rm(list=ls())
> y <- round(rnorm(10), 2)</pre>
> z <- y
> y
 [1] 1.04 1.74 -0.05 -0.44 -0.71 -0.57 0.11 -0.06 0.32 -0.76
> i
Error: object "i" not found
> for(i in 1:length(y)){
+ if(y[i] < 0)
+ y[i] < -0
+ }
> y
[1] 1.04 1.74 0.00 0.00 0.00 0.01 0.00 0.32 0.00
> i
[1] 10
> z[z < 0] < - 0
> z
 [1] 1.04 1.74 0.00 0.00 0.00 0.01 0.00 0.32 0.00
```



for雙迴圈

■ 單一迴圈

```
a <- numeric(5)
for(i in 1:5){
   a[i]<- i^2
}
> a
[1] 1 4 9 16 25
```

■ 雙迴圈

```
m <- 3
n <- 4
for(i in 1:m){
   for(j in 1:n){
     cat("loop: (", i, ",", j, ")\n")
   }
}</pre>
```

```
a <- matrix(0,2,4)
for(i in 1:2){
   for(j in 1:4){
     a[i,j]<- i+j
   }
}
> a
   [,1] [,2] [,3] [,4]
[1,] 2 3 4 5
[2,] 3 4 5 6
```

```
loop: (1,1)
loop: (1,2)
loop: (1,3)
loop: (1,4)
loop: (2,1)
loop: (2,2)
loop: (2,3)
loop: (2,4)
loop: (3,1)
loop: (3,2)
loop: (3,3)
loop: (3,3)
loop: (3,4)
```

NOTE: 寫R程式,應儘量避免使用for雙迴圈。



迴圈的控制: next

- next: immediately causes control to return to the start of the loop.
 - The next iteration of the loop is then executed.
 - No statement below next in the current loop is evaluated.

```
m <- 3
n <- 4
for(i in 1:m){
    for(j in 1:n){

        if(i==2){
            cat("before next:", i,",",j, "\n")
            next
            cat("after next:", i,",",j, "\n")
        }else{
            cat("loop: (", i, ",", j, ")\n")
        }
    }
}</pre>
```

```
loop: ( 1 , 1 )
loop: ( 1 , 2 )
loop: ( 1 , 3 )
loop: ( 1 , 4 )
before next: 2 , 1
before next: 2 , 2
before next: 2 , 3
before next: 2 , 4
loop: ( 3 , 1 )
loop: ( 3 , 2 )
loop: ( 3 , 3 )
loop: ( 3 , 4 )
```



迴圈的控制: break

break: causes an exit from the innermost loop that is currently being executed.

```
m <- 3
n <- 4
for(i in 1:m){
    for(j in 1:n){

        if(i==2){
            cat("before break:", i,",",j, "\n")
            break
            cat("after break:", i,",",j, "\n")
        }else{
            cat("loop: (", i, ",", j, ")\n")
        }
    }
}</pre>
```

```
loop: ( 1 , 1 )
loop: ( 1 , 2 )
loop: ( 1 , 3 )
loop: ( 1 , 4 )
before break: 2 , 1
loop: ( 3 , 1 )
loop: ( 3 , 2 )
loop: ( 3 , 3 )
loop: ( 3 , 4 )
```



課堂練習:判斷一正整數是否為質數/110

```
check_prime <- function(num){</pre>
 yes <- FALSE
 if(num == 2){
    yes <- TRUE
  } else if(num > 2) {
    yes <- TRUE
    for(i in 2:(num-1)) {
        if ((num %% i) == 0) {
            yes <- FALSE
            break
 if(yes) {
    cat(num, "is a prime number. \n")
  } else {
    cat(num, "is not a prime number. \n")
```

```
> check_prime(2)
2 is a prime number.
> check_prime(13)
13 is a prime number.
> check_prime(25)
25 is not a prime number.
```



repeat and while

- > repeat{expr.1}
 - repeat: causes repeated evaluation of the body until a break is specifically requested.
- > while(condition) expr.1
 - condition is evaluated and if its values is TRUE than expr.1 is evaluated.
 - This process continues until expr.1 evaluates to FALSE.
 - If expr.1 is never evaluated then while returns NULL and otherwise it returns the value of the last evaluation of expr.1.

課堂練習9

```
a <- 5
while(a > 0){
    a <- a - 1
    cat(a,"\n")
    if(a == 2){
        cat("before next:", a, "\n")
        next
        cat("after next:", a, "\n")
    }
}</pre>
```

```
a <- 5
while(a > 0){

   if(a == 2){
      cat("before break:", a, "\n")
      break
   }
   a <- a - 1
   cat(a, "\n")
}

4
3
2
before break: 2</pre>
```

```
4
3
2
before next: 2
1
0
```

```
a <- 5
while(a > 0){

   if(a == 2){
      cat("before break:", a, "\n")
      next
      cat("after break:", a, "\n")
   }
   a <- a - 1
   cat(a,"\n")
}</pre>
```

無窮迴圈

停止執行: 按「Esc」或「Ctrl+c」或「Ctrl+z」



課堂練習10:計算n!

```
factorial_for <- function(n){
    f <- 1
    if(n < 2) return(1)
    for(i in 2:n){
        f <- f * i
    }
    f
factorial_for(5)</pre>
```

```
factorial_while <- function(n){
    f <- 1
    t <- n
    while(t > 1){
        f <- f * t
        t <- t - 1
    }
    return(f)
}
factorial_while(5)</pre>
```

```
factorial_repeat <- function(n){
    f <- 1
        t <- n
        repeat{
        if(t < 2) break
        f <- f * t
        t <- t - 1
    }
    return(f)
}
factorial_repeat(5)</pre>
```

```
factorial_call <- function(n, f){
    if(n <= 1){
       return(f)
    }
    else{
       factorial_call(n - 1, n * f)
    }
}
factorial_call(5, 1)</pre>
```

```
factorial_cumprod <- function(n) max(cumprod(1:n))
factorial_cumprod(5)
factorial(5)</pre>
```



switch(expr.1, list)

- expr.1 is evaluated and the result value obtained.
- If value is a number between 1 and the length of list then the corresponding element list is evaluated and the result returned.
- If value is too large or too small NULL is returned.
- If there is no match NULL is returned.



課堂練習11: 計算中心程度

```
x_center <- function(x, type){</pre>
    switch(type,
           mean = mean(x),
           median = median(x),
           trimmed = mean(x, trim = 0.1),
           stop("Measure is not included!"))
> x < - rnorm(20)
> x center(x, "mean")
[1] 0.1086806
> x_center(x, "median")
[1] 0.2885969
> x_center(x, "trimmed")
[1] 0.2307617
> x center(x, "mode")
Error in switch(type, mean = mean(x), median = median(x), trimmed
= mean(x, :
 Measure is not included!
```



課堂練習12: 計算median

```
my_median_1 <- function(x){
    odd.even <- length(x)%%2
    if(odd.even == 0){
        (sort(x)[length(x)/2] + sort(x)[1+length(x)/2])/2
    }else{
        sort(x)[ceiling(length(x)/2)]
    }
}</pre>
```

```
my_median_2 <- function(x){
    odd.even <- length(x)%%2
    s.x <- sort(x)
    n <- length(x)
    if(odd.even == 0){
        median <- (s.x[n/2] + s.x[1+n/2])/2
    }else{
        median <- s.x[ceiling(n/2)]
    }
    return(median)
}</pre>
```

```
> x <- rnorm(30)
> my_median_1(x)
[1] -0.06110589
> my_median_2(x)
[1] -0.06110589
> median(x)
[1] -0.06110589
```



Apply Functions Over Array Margins

```
> (x <- matrix(1:24, nrow=4))</pre>
    [,1] [,2] [,3] [,4] [,5] [,6]
                                      apply {base}: Apply Functions Over Array Margins
[1,]
                                      Description: Returns a vector or array or list of values
[2,]
          6 10 14 18
                               22
                                      obtained by applying a function to margins of an array or
       3 7 11 15 19
                               23
[3,1
[4,]
       4 8 12 16
                          20
                               24
                                      matrix.
                                      Usage: apply(X, MARGIN, FUN, ...)
> #1: rows, 2:columns
> apply(x, 1, sum)
[11 66 72 78 84
> apply(x, 2, sum)
[1] 10 26 42 58 74 90
> #apply function to the individual elements
> apply(x, 1, sqrt)
         [,1]
                [,2]
                          [,3]
                                   [,4]
[1,] 1.000000 1.414214 1.732051 2.000000
[2,] 2.236068 2.449490 2.645751 2.828427
[3,] 3.000000 3.162278 3.316625 3.464102
[4,] 3.605551 3.741657 3.872983 4.000000
[5,] 4.123106 4.242641 4.358899 4.472136
[6,] 4.582576 4.690416 4.795832 4.898979
> apply(x, 2, sqrt)
                                   [,4]
         [,1]
                 [,2]
                          [,3]
                                            [,5]
                                                     [,6]
[1,] 1.000000 2.236068 3.000000 3.605551 4.123106 4.582576
[2,] 1.414214 2.449490 3.162278 3.741657 4.242641 4.690416
[3,] 1.732051 2.645751 3.316625 3.872983 4.358899 4.795832
[4,] 2.000000 2.828427 3.464102 4.000000 4.472136 4.898979
```



apply自定函式

[4,] 88.06624 50.82576 100.00000 [5,] 49.72136 85.00000 85.00000

將某班三科成績,皆以開根號乘以10重新計分。

```
> # generate score data
> math <- sample(1:100, 50, replace=T)</pre>
> english <- sample(1:100, 50, replace=T)</pre>
> algebra <- sample(1:100, 50, replace=T)</pre>
> ScoreData <- cbind(math, english, algebra)</pre>
> head(ScoreData, 5)
     math english algebra
[1,]
               52
                        93
                                          > head(apply(ScoreData, 2, function(x) sqrt(x)*10), 5)
[2,]
               17
                         9
                                                    math english algebra
               89
[3,1 57
                        69
                                           [1, ] 26.45751 72.11103 96.43651
[4,1 69
               21
                        97
                                           [2,] 26.45751 41.23106 30.00000
[5,1
               64
                        64
                                           [3,] 75.49834 94.33981 83.06624
                                           [4,] 83.06624 45.82576 98.48858
> myfun <- function(x){</pre>
                                           [5,] 44.72136 80.00000 80.00000
      sqrt(x)*10
+ }
                                          > myfun2 <- function(x, attend){</pre>
> sdata1 <- apply(ScoreData, 2, myfun)</pre>
                                                y < - sqrt(x)*10 + attend
> head(sdata1, 5)
                                                ifelse(y > 100, 100, y)
         math english algebra
                                          + }
[1, ] 26.45751 72.11103 96.43651
                                          > sdata2 <- apply(ScoreData, 2, myfun2, attend=5)</pre>
[2,] 26.45751 41.23106 30.00000
                                           > head(sdata2, 5)
[3, ] 75.49834 94.33981 83.06624
                                                    math english algebra
[4,] 83.06624 45.82576 98.48858
                                          [1,] 31.45751 77.11103 100.00000
[5,] 44.72136 80.00000 80.00000
                                           [2,] 31.45751 46.23106 35.00000
                                           [3,] 80.49834 99.33981 88.06624
```

47/ tapply a Function Over a "Ragged" Array

tapply {base}: Apply a Function Over a Ragged Array

Description: Apply a function to each cell of a ragged array, that is to each (non-empty) group of values given by a unique combination of the levels of certain factors.

Usage: tapply(X, INDEX, FUN = NULL, ..., simplify = TRUE)

```
> tapply(iris$Sepal.Width, iris$Species, mean)
    setosa versicolor virginica
    3.428    2.770    2.974
```

```
> set.seed(12345)
> scores <- sample(0:100, 50, replace=T)</pre>
> grade <- as.factor(sample(c("大一", "大二", "大三", "大三", "大四"), 50, replace=T))
> bloodtype <- as.factor(sample(c("A","AB","B","O"), 50, replace=T))</pre>
> tapply(scores, grade, mean)
                   大三
          大二
    大一
                           大四
51.69231 55.87500 35.06667 59.42857
> tapply(scores, bloodtype, mean)
               AB
                        В
68.88889 43.12500 54.18750 37.94118
> tapply(scores, list(grade, bloodtype), mean)
                 AB
大一 96.00
                NA 65.5 31.14286
大二 97.00 50.33333 71.0 42.66667
大三 47.25 13.00000 39.0 25.66667
大四 71.00 56.00000 60.0 55.50000
```



48/110 tapply a Function Over a "Ragged" Array

```
> n <- 20
> (my.factor <- factor(rep(1:3, length = n), levels = 1:5))
[1] 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2
Levels: 1 2 3 4 5
> table(my.factor)
my.factor
1 2 3 4 5
7 7 6 0 0
> tapply(1:n, my.factor, sum)
1 2 3 4 5
70 77 63 NA NA
> possible (note of the second second
```

```
> tapply(1:n, my.factor, range)
$`1`
[1] 1 19
$`2`
[1] 2 20
$`3`
[1] 3 18
$`4`
NULL
$`5`
NULL
```

```
> tapply(1:n, my.factor, quantile)
$`1`
0% 25% 50% 75% 100%
1.0 5.5 10.0 14.5 19.0

$`2`
0% 25% 50% 75% 100%
2.0 6.5 11.0 15.5 20.0

$`3`
0% 25% 50% 75% 100%
3.00 6.75 10.50 14.25 18.00

$`4`
NULL
$`5`
NULL
```

```
# not run
# > by(iris[,1:4] , iris$Species , mean)
by(iris[,1:4] , iris$Species , colMeans)

varMean <- function(x, ...) sapply(x, mean, ...)
by(iris[, 1:4], iris$Species, varMean)</pre>
```





Lapply a Function over a List or Vector

lapply returns a list of the same length as X, each element of which is the result of applying FUN to the corresponding element of X.

```
> a <- c("a", "b", "c", "d")
> b < -c(1, 2, 3, 4, 4, 3, 2, 1)
> c <- c(T, T, F)
> list.object <- list(a,b,c)</pre>
> my.la1 <- lapply(list.object, length)</pre>
> my.la1
                      > my.la2 <- lapply(list.object, class)</pre>
[[1]]
                      > my.la2
[1] 4
                      [[1]]
                      [1] "character"
[[2]]
[1] 8
                      [[2]]
                      [1] "numeric"
[[3]]
[1] 3
                      [[3]]
                      [1] "logical"
```



replicate: repeated evaluation of an expression

 replicate is a wrapper for the common use of sapply for repeated evaluation of an expression (which will usually involve random number generation).

```
replicate(n, expr, simplify = "array")
```

```
> rep(5.6, 3)
[11 5.6 5.6 5.6
> replicate(3, 5.6)
[1] 5.6 5.6 5.6
> rep(rnorm(1), 3)
[1] 1.025571 1.025571 1.025571
> replicate(3, rnorm(1))
[1] -0.2847730 -1.2207177 0.1813035
> replicate(3, mean(rnorm(10)))
[1] 0.1843254 0.6546170 -0.5903897
> # toss two dices five times,
> # output the sum each time
> dice1 <- sample(1:6, 1)</pre>
> dice2 <- sample(1:6, 1)</pre>
> dice1 + dice2
[1] 11
```

```
> my_dice <- function(n){</pre>
    dice.no <- sample(1:6, n, replace=T)</pre>
    dice.sum <- sum(dice.no)</pre>
    output <- c(dice.no, dice.sum)</pre>
    names(output) <- c(paste0("dice", 1:n), "sum")</pre>
    output
> my dice(3)
dice1 dice2 dice3
                       10
> replicate(5, my_dice(2))
      [,1] [,2] [,3] [,4] [,5]
dice1
dice2
               9 10
sum
                         10
```



Apply a Function over

- sapply(X, FUN, ..., simplify = TRUE, USE.NAMES = TRUE)
 - a user-friendly version of lapply by default returning a vector or matrix if appropriate.
- - for applying a function to multiple arguments.
- rapply(object, f, classes = "ANY", deflt = NULL,
 how = c("unlist", "replace", "list"), ...)
 - for a recursive version of lapply().
- eapply(env, FUN, ..., all.names = FALSE,
 USE.NAMES = TRUE)
 - for applying a function to each entry in an environment.
- replicate(n, expr, simplify = "array")
 - replicate is a wrapper for the common use of sapply for repeated evaluation of an expression (which will usually involve random number generation).
- aggregate(x, ...)
 - Splits the data into subsets, computes summary statistics for each, and returns the result in a convenient form.

```
See also: B01-1-hmwu_R-DataManipulation.pdf
scale {base}
```

Scaling and Centering of Matrix-like Objects sweep which allows centering (and scaling) with arbitrary statistics.



課堂練習13

```
> (select.num <- sapply(iris, is.numeric)) #return vector</pre>
                                                          Species
Sepal.Length Sepal.Width Petal.Length Petal.Width
        TRUE
                     TRUE
                                  TRUE
                                                TRUE
                                                            FALSE
> iris[1:2, select.num]
  Sepal.Length Sepal.Width Petal.Length Petal.Width
           5.1
                       3.5
                                    1.4
                                                 0.2
1
           4.9
                       3.0
                                                0.2
                                    1.4
> select.fac <- sapply(iris, is.factor)</pre>
> select.fac
Sepal.Length Sepal.Width Petal.Length Petal.Width
                                                          Species
       FALSE
                    FALSE
                                 FALSE
                                               FALSE
                                                             TRUE
> iris[1:5, select.fac]
[1] setosa setosa setosa setosa setosa
Levels: setosa versicolor virginica
> # don't use apply(iris, 2, is.numeric)
> apply(iris, 2, is.numeric)
Sepal.Length Sepal.Width Petal.Length Petal.Width
                                                          Species
       FALSE
                    FALSE
                                 FALSE
                                               FALSE
                                                            FALSE
> unique(iris$Species)
               versicolor virginica
[1] setosa
Levels: setosa versicolor virginica
> table(iris$Species)
    setosa versicolor virginica
        50
                   50
                              50
```



樣式比對: Pattern Matching

- > wf <- read.table("worldfloras.txt", header=TRUE)</pre>
- > attach(wf)
- > names(wf)
- > dim(wf)
- [1] 161 7

Dat	ta Editor						
	Country	Latitude	Area	Population	Flora	Endemism	Continent
1	Afghanistan	30	636	14.3	3000	0.27	Asia
2	Albania	42	29	3	3200	0.008	Europe
3	Algeria	35	2382	21.3	3139	0.08	N.Africa
4	Andorra	42	0.5	0.034	1000	0	Europe
5	Angola	25	1247	8.5	5000	0.25	Africa
6	Antarctica	85	14000	0	2	0	Antarctica
7	Argentina	45	2777	30.1	9000	0.27	S.America
8	Australia	25	7682	15.5	23000	0.8	Australia
9	Austria	48	84	7.5	3000	0.012	Europe
10	Bahrain	26	0.66	0.4	175	0	Asia
11	Balearic Islands	40	5	0.62	1400	0.067	Europe
12	Bangladesh	23	144	98.5	5000	-1	Asia
13	Belgium	52	31	9.9	1700	0	Europe
14	Belize	14	23	0.16	3240	0.046	C.America
15	Benin	5	113	3.9	2000	0.006	Africa
16	Bhutan	30	47	1.4	5000	0.12	Asia
17	Bolivia	16	1099	6.2	16500	0.23	S.America
18	Botswana	25	575	1	2015	0.008	Africa
19	Brazil	10	8512	132.6	55000	0.5	S.America
20	Brunei	5	5.7	0.27	6000	-1	SE.Asia
21	Bulgaria	42	111	9.2	3600	0.015	Europe
22	Burkina Faso	15	274	6.8	1096	0	Africa
23	Burma	20	678	38.5	7000	0.153	SE.Asia
24	Burundi	0	28	4.5	2500	0.04	Africa
25	Cameroon	5	475	9.5	9000	0.017	Africa
26	Canada	55	9922	25.3	3220	0.045	N.America
27	Central African Republic	0	625	2.5	3600	0.025	Africa
28	Chad	10	1284	4.9	1600	-1	Africa
29	Chile	40	752	11.9	5500	0.5	S.America
30	China	35	9597	1051.6	30000	0.1	Asia
31	Colombia	5	1139	28.1	45000	0.05	S.America
32	Congo	0	342	1.7	4000	0.2	Africa
33	Corsica	42	8.7	0.23	2200	0.014	Europe
34	Costa Rica	12	51	2.5	8000	0.17	C.America
35	Crete	35	8.3	0.46	1700	0.09	Europe
36	Cuba	20	114	10	7000	0.5	C.America
37	Cyprus	35	9.2	0.7	2000	0.058	Europe

「字串處理」Ebook: Handling and Processing Strings in R

http://gastonsanchez.com/resources/how-to/2013/09/22/Handling-and-Processing-Strings-in-R/



樣式比對: grep

Select subsets of countries on the basis of specified patterns.

```
> index <- grep("R", as.character(Country)) # contain "R"</pre>
[1] 27 34 40 116 118 119 120 152
> as.vector(Country[index])
[1] "Central African Republic" "Costa Rica"
                                                   "Dominican Republic"
[4] "Puerto Rico"
                                                   "Romania"
                           "Reunion"
[7] "Rwanda"
                           "USSR"
> as.vector(Country[grep("^R", as.character(Country))]) # begin with "R"
[1] "Reunion" "Romania" "Rwanda"
> as.vector(Country[grep(" R", as.character(Country))]) #" R" with multiple name
[1] "Central African Republic" "Costa Rica" "Dominican Republic"
[4] "Puerto Rico"
> as.vector(Country[grep(" ", as.character(Country))]) # two or more names
[1] "Balearic Islands"
                       "Burkina Faso"
                                                  "Central African Republic"
[25] "Yemen North"
                          "Yemen South"
> as.vector(Country[grep("y$", as.character(Country))]) # ending by "y"
[1] "Hungary" "Italy" "Norway" "Paraguay" "Sicily" "Turkey"
```



樣式比對: gree

```
# select countries with names containing C to E
> my.pattern <- "[C-E]"</pre>
> index <- grep(my.pattern, as.character(Country))</pre>
> as.vector(Country[index])
                                                   "Central African Republic"
 [1] "Cameroon"
                            "Canada"
[22] "Ivory Coast"
                  "New Caledonia"
                                                   "Tristan da Cunha"
# select countries with names containing C to E in the first
> as.vector(Country[grep("^[C-E]", as.character(Country))])
                                                   "Central African Republic"
[1] "Cameroon"
                            "Canada"
                            "Ethiopia"
[19] "El Salvador"
# select countries that do not end with a letter between 'a' and 't'.
> as.vector(Country[-grep("[a-t]$", as.character(Country))])
[1] "Hungary" "Italy"
                       "Norway" "Paraguay" "Peru"
                                                    "Sicily" "Turkey"
                                                                        "Uruquay"
[91 "USA"
              "USSR"
                       "Vanuatu"
# select countries that do not end with a letter between 'a"A' and 't"T'.
> as.vector(Country[-grep("[A-T a-t]$", as.character(Country))])
[1] "Hungary" "Italy"
                       "Norway"
                                "Paraguay" "Peru"
                                                    "Sicily"
                                                             "Turkey"
                                                                       "Uruquay"
[9] "Vanuatu"
```



樣式比對: gree

". means anything

```
See also:
                                           strtrim{base}, substr{base}, substring{base}
                                          strsplit{base}
# y is the second character
> as.vector(Country[grep("^.y", as.character(Country))])
[1] "Cyprus" "Syria"
# y is the third character
> as.vector(Country[grep("^..y", as.character(Country))])
[1] "Egypt"
                  "Guyana" "Seychelles"
# y is the sixth character
> as.vector(Country[grep("^.{5}y", as.character(Country))])
[1] "Norway" "Sicily" "Turkey"
# {,4} means 'repeat up to four' anything before $
> as.vector(Country[grep("^.{,4}$", as.character(Country))])
[1] "Benin" "Burma" "Chad" "Chile" "China" "Congo" "Crete" "Cuba" "Egypt" "Gabon" "Ghana" "Haiti"
                                                       "Libya" "Mali" "Malta" "Nepal"
[13] "India" "Iran" "Iraq" "Italy" "Japan" "Kenya" "Korea" "Laos"
[25] "Niger" "Oman" "Peru" "Oatar" "Spain" "Sudan" "Syria" "Togo"
                                                       "USA"
                                                             "USSR" "Zaire"
# all the countries with 15 or more characters in their name
> as.vector(Country[grep("^.{15,}$", as.character(Country))])
                          "Central African Republic" "Dominican Republic"
[1] "Balearic Islands"
[4] "Papua New Guinea"
                        "Solomon Islands"
                                                 "Trinidad & Tobago"
[7] "Tristan da Cunha"
```



搜尋與替換: sub, gsub

- replaces only the first occurrence of a pattern within a character string: sub(pattern, replacement, x)
- replace all occurrences: gsub(pattern, replacement, x)

```
> text <- c("arm", "leq", "head", "foot", "hand", "hindleq", "elbow")</pre>
> text
[1] "arm" "leg"
                       "head"
                                 "foot"
                                           "hand"
                                                     "hindleg" "elbow"
> gsub("h", "H", text)
                                                     "Hindleg" "elbow"
[1] "arm" "leg"
                       "Head"
                                 "foot"
                                           "Hand"
> gsub("o", "O", text)
                                                     "hindleg" "elbOw"
[1] "arm"
           "leg"
                       "head"
                                           "hand"
                                 "foot"
> sub("o", "O", text)
                                           "hand"
                                                     "hindleg" "elbOw"
[1] "arm" "leg"
                       "head"
                                 "fOot"
> gsub("^.", "0", text)
                                                     "Oindleg" "Olbow"
[1] "Orm" "Oeg"
                                           "Oand"
                        "Oead"
                                 "Ooot"
```

```
replace {base}: Replace Values in a Vector
replace(x, list, values)
                                          > x < -c(3, 2, 1, 0, 4, 0)
                                          > replace(x, x==0, 1)
                                          [1] 3 2 1 1 4 1
> replace(text, text == "leg", "LEG")
             "LEG"
                       "head"
                                                    "hindleg" "elbow"
[1] "arm"
                                 "foot"
                                           "hand"
> replace(text, text %in% c("leg", "foot"), "LEG")
                                                    "hindleg" "elbow"
[1] "arm"
              "LEG"
                       "head"
                                 "LEG"
                                           "hand"
```



樣式的位置: regexpr

- > regexpr(pattern, text)
- match location: if the pattern does not appear within the string, return -1

```
> text <- c("arm", "leg", "head", "foot", "hand", "hindleg", "elbow")</pre>
> regexpr("o", text)
[1] -1 -1 -1 2 -1 -1 4
attr(,"match.length")
[1] -1 -1 -1 1 -1 -1 1
#which elements of text contained an "o"
                                               [[4]]
> grep("o", text)
                                               [11 2 3
[1] 4 7
                                               attr(,"match.length")
                                               [1] 1 1
#extract the character string
                                               attr(,"index.type")
                                               [1] "chars"
> text[grep("o", text)]
                                               attr(,"useBytes")
[1] "foot" "elbow"
                                               [1] TRUE
#how many "o"s there are in each string
> gregexpr("o", text)
                               #multiple match return 0
TT111
                               > charmatch("m", c("mean", "median", "mode"))
[1] -1
                               [1] 0
attr(,"match.length")
[1] -1
                               #unique match return index
                               > charmatch("med", c("mean", "median", "mode"))
                               [1] 2
```



which: Which indices are TRUE?

```
> stock <- c("car", "van")
> requests <- c("truck", "suv", "van", "sports", "car", "waggon", "car")
> requests %in% stock
[1] FALSE FALSE TRUE FALSE TRUE FALSE TRUE
> index <- which(requests %in% stock)
> requests[index]
[1] "van" "car" "car"
```

```
> x <- round(rnorm(10), 2)
> x
  [1] -1.17 -0.05  0.57  0.72 -1.79  0.55  0.03  0.09 -1.81  0.04
> index <- which(x < 0)
> index
[1] 1 2 5 9
> x[index]
[1] -1.17 -0.05 -1.79 -1.81
> x[x < 0]
[1] -1.17 -0.05 -1.79 -1.81</pre>
```

which.max() #locates first maximum of a numeric vector
which.min() #locates first minimum of a numeric vector



課堂練習14

See also:

```
any(..., na.rm = FALSE)
all(..., na.rm = FALSE)
```

```
> x <- c(45, 3, 50, 41, 14, 50, 3)
> which.min(x)
[1] 2
> which.max(x)
[1] 3
> x[which.min(x)]
[1] 3
> x[which.max(x)]
[1] 50
> which(x == max(x))
[1] 3 6
```

```
> match(1:10, 4)
 [1] NA NA NA 1 NA NA NA NA NA NA
> match(1:10, c(4, 2))
 [1] NA 2 NA 1 NA NA NA NA NA NA
> x
[1] 45 3 50 41 14 50 3
> match(x, c(50, 3))
[1] NA 2 1 NA NA 1 2
```



sets {base}:集合運算

```
> setA <- c("a","b","c", "d", "e")</pre>
> setB <- c("d", "e", "f", "g")</pre>
> union(setA, setB)
[1] "a" "b" "c" "d" "e" "f" "q"
> intersect(setA, setB)
                                         Usage:
[1] "d" "e"
> setdiff(setA, setB)
[1] "a" "b" "c"
> setdiff(setB, setA)
[1] "f" "q"
> setA %in% setB
[1] FALSE FALSE FALSE TRUE TRUE
> setB %in% setA
[1] TRUE TRUE FALSE FALSE
> setA[setA %in% setB] #intersect(setA, setB)
[1] "d" "e"
```

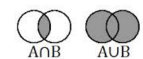
sets {base}: Set Operations

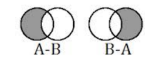
Description: Performs set union, intersection, (asymmetric!) difference, equality and membership on two vectors.

```
union(x, y)
intersect(x, y)
setdiff(x, y)
setequal(x, y)
is.element(el, set)

is.element(x, y) is identical to x %in% y.
```









R程式執行時間

profvis: Interactive Visualizations for Profiling R Code

```
myFun <- function(n){
    x <- 0
    for(i in 1:n){
        x <- x + i
    }
    x
}</pre>
```

```
> system.time({
+    ans <- myFun(10000)
+ })
    user system elapsed
    0.04    0.00    0.05
>
```

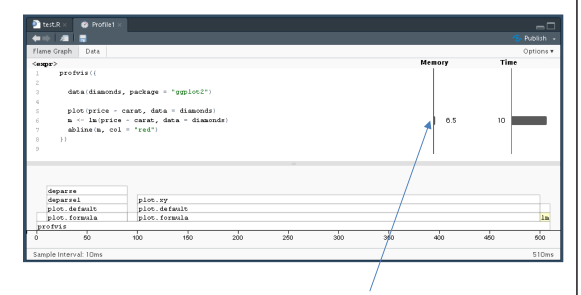
```
> start.time <- proc.time()
> for(i in 1:50) mad(runif(500))
> proc.time() - start.time
   user system elapsed
   0.04   0.01   0.05
```

```
> start.time <- Sys.time()
> ans <- myFun(10000)
> end.time <- Sys.time()
> end.time -start.time
Time difference of 0.0940001 secs
```

```
install.packages("profvis")
library(profvis)

profvis({
   data(diamonds, package = "ggplot2")

   plot(price ~ carat, data = diamonds)
   m <- lm(price ~ carat, data = diamonds)
   abline(m, col = "red")
})</pre>
```



Memory allocated or deallocated (for negative numbers)

More examples: https://rstudio.github.io/profvis/examples.html



325

201

157

162

164

117

188

121

101

95

New York

Hong Kong

Shanghai

Vancouver

10

11

Boston

Tokyo

LA

Seou1

Seattle



排序: Rank, Sort and Order

```
> city <- read.table("city.txt", header=TRUE, row.names=NULL, sep="\t")</pre>
> attach(city)
> names(city)
[1] "location" "price"
> rank.price <- rank(price)</pre>
> sorted.price <- sort(price)</pre>
                                                                                 1ocation
                                                                                       price
> ordered.price <- order(price)</pre>
                                                                                  Taipei
```

- •order returns an integer vector containing the permutation that will sort the input into ascending order.
- •order is useful in sorting dataframes.
- •x[order(x)] is the same as sort(x)

```
> sort(price, decreasing=TRUE)
 [1] 325 201 188 164 162 157 121 117 101
> rev(sort(price))
 [1] 325 201 188 164 162 157 121 117 101
```

64/110



排序: Rank, Sort and Order

```
> city
    location price
      Taipei
1
                325
2
    New York
                201
3
      Boston
                157
4
       Tokyo
                162
   Hong Kong
                164
6
    Shanghai
                 95
7
          La
                117
                188
8
   Vancouver
9
       Seoul
                121
10
     Seattle
                101
```

```
> (view1 <- data.frame(location, price, rank.price))</pre>
    location price rank.price
      Taipei
                325
    New York
                201
                              9
               157
      Boston
       Tokyo
                162
   Hong Kong
                164
    Shanghai
                 95
          LA
                117
                188
   Vancouver
       Seoul
                121
     Seattle
                101
10
```

```
> (view2 <- data.frame(sorted.price, ordered.price))</pre>
   sorted.price ordered.price
1
              95
             101
                              10
             117
             121
5
             157
6
             162
7
             164
             188
             201
10
             325
```

```
> (view3 <- data.frame(location[ordered.price],</pre>
price(ordered.price))
   location.ordered.price. price.ordered.price.
                   Shanghai
1
                                                 95
2
                    Seattle
                                                101
3
                          LA
                                                117
                       Seoul
                                                121
5
                     Boston
                                                157
6
                      Tokyo
                                                162
                  Hong Kong
                                                164
8
                  Vancouver
                                                188
                                                201
                   New York
                                                325
                     Taipei
```

See: multiple sorting, text sorting

http://rprogramming.net/r-order-to-sort-data/



資料處理、表格相關

```
Sampling without replacement
> y <- 1:20
> sample(y)
> sample(y)
> sample(y, 5)
> sample(y, 5)
> sample(y, 5)
> sample(y, 5, replace=T)
```

```
Substrings
> substr("this is a test", start=1, stop=4)
> substr(rep("abcdef",4),1:4,4:5)

> x <- c("asfef", "qwerty", "yuiop[", "b", "stuff.blah.yech")
> substr(x, 2, 5)
> substring(x, 2, 4:6)
> substring(x, 2) <- c("..", "+++")
> x
```

```
See also:
```

```
B01-1-hmwu_R-DataManipulation.pdf
stack {utils}, reshape {stats}, melt{reshape}, cast{reshape}, merge {base}, sample {base}, subset {base}
xtabs {stats}, table {base}, tabulate {base}, ftable {stats}, xtable{xtable}
```



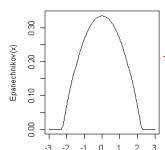
Arguments 為函數

以下三個核函數 (kernel function) 是在進行核密度函數估計中常用的函數。 若 u <- seg(-3, 3, 0.1), 請畫出kernel 圖形。

Kernel	Function		
Triangular	$K(u) = (1 - u)I(u \le 1)$		
Gaussian	$K(u) = \frac{1}{\sqrt{2\pi}} \exp(-\frac{1}{2}u^2)$		
Epanechnikov	$K(u) = \frac{3}{4\sqrt{5}}(1 - \frac{u^2}{5})I(u \le \sqrt{5})$		

其中
$$I(|u| \le a) = \begin{cases} 1, & \text{if } |u| \le a \\ 0, & \text{if } |u| > a \end{cases}$$





```
Triangular <- function(u){</pre>
                        s \leftarrow ifelse(abs(u) \leftarrow 1, 1, 0)
                        ans <-(1-abs(u))*s
                        ans
          Gaussian <- function(u){</pre>
                        ans <- \exp((-1/2)*(u^2))/\operatorname{sqrt}(2*\operatorname{pi})
                        ans
          Epanechnikov <- function(u){</pre>
                        s \leftarrow ifelse(abs(u) \leftarrow sqrt(5), 1, 0)
Epanechnikov Kernel
                        ans <-3*(1-((u^2)/5))/(4*sqrt(5))*s
                        ans
```

```
> par(mfrow=c(1,3))
> x < - seq(-3, 3, 0.1)
> plot(x, Triangular(x), main="Triangular Kernel", type="1")
> plot(x, Gaussian(x), main="Gaussian Kernel", type="l")
> plot(x, Epanechnikov(x), main="Epanechnikov Kernel", type="l")
```

課堂練習:請改用 apply(as.matrix(x)...



Arguments 為函數

Let x_1, x_2, \dots, x_n be an iid sample drawn from some distribution with an unknown density f. We are interested in estimating the shape of this function f. Its kernel density estimator is

$$\hat{f}_h(x) = \frac{1}{nh} \sum_{i=1}^n K(\frac{x - x_i}{h})$$

with kernel K and bandwidth h_{\circ}

若觀察資料 x_1, x_2, \dots, x_n 爲 xi <- iris[,1], 試寫一 R 函式, 計算 $\hat{f}_h(x)$ 其在x=7, h=0.2736之下, 使用上述三種 kernel 之值。

```
fh <- function(xi, x, h, kernel, n=150){
          ans <- sum(kernel((x-xi)/h))/(n*h)
          ans
}</pre>
```

```
> xi <- iris[, 1]
> fh(xi, x = 7, h = 0.2736, Triangular)
[1] 0.1409978
> fh(xi, x = 7, h = 0.2736, Gaussian)
[1] 0.179705
> fh(xi, x = 7, h = 0.2736, Epanechnikov)
[1] 0.1777105
```



印出Arguments為函數的名稱

```
binomial <- function(k, n, p){</pre>
  factorial(n)/(factorial(k) * factorial(n - k)) * (p^k) * ((1-p)^(n-k))
compute mu sigma <- function(pmf, parameter){</pre>
  mu < -0
  sigma2 <- 1
  pmf.name <- deparse(substitute(pmf))</pre>
  cat("Input is", pmf.name, "distribution.\n")
  if(pmf.name == "binomial"){
    # 讀取參數
    k <- parameter[[1]]</pre>
    n <- parameter[[2]]</pre>
    p <- parameter[[3]]</pre>
    mu \leftarrow sum(k * pmf(k, n, p))
    sigma2 <- sum((k - mu)^2 * pmf(k, n, p))
  cat("mu: ", mu, "\n")
  cat("sigma2: ", sigma2, "\n")
```

Notation	B(n, p)
Parameters	$n \in \mathbb{N}_0$ — number of trials
	$p \in [0,1]$ — success probability in each
	trial
Support	$k \in \{0,, n\}$ — number of successes
pmf	$igg(igg)_k^n p^k (1-p)^{n-k}$
CDF	$\left I_{1-p}(n-k,1+k)\right $
Mean	np
Median	$\lfloor np floor$ or $\lceil np ceil$
Mode	$\lfloor (n+1)p floor$ or $\lceil (n+1)p ceil -1$
Variance	np(1-p)

https://en.wikipedia.org/wiki/Binomial distribution

$$E(X) = \mu = \sum_{x \in D} x \cdot f(x)$$

$$\sigma^2 = Var(X) = \sum_{x \in D} (x - \mu)^2 f(x)$$

```
> compute_mu_sigma(pmf = binomial, parameter = c(4, 10, 0.5))
Input is binomial distribution.
mu: 0.8203125
sigma2: 2.073424
```



do.call {base}: Execute a Function Call

```
binomial <- function(k, n, p){</pre>
  factorial(n)/(factorial(k) * factorial(n - k)) * (p^k) * ((1-p)^(n-k))
poisson <- function(k, lambda){</pre>
                                                   Description: do.call constructs and executes a
  exp(-lambda) * (lambda^k)/(factorial(k))
                                                    function call from a name or a function and a list
geometric <- function(k, p){</pre>
                                                    of arguments to be passed to it.
  (1 - p)^k * p
                                                    Usage: do.call(what, args, quote =
                                                   FALSE, envir = parent.frame())
compute mu sigma <- function(pmf, parameter){</pre>
  pmf.name <- deparse(substitute(pmf))</pre>
  mu <- sum(parameter$k * (do.call("pmf", parameter)))</pre>
  sigma2 <- sum((parameter$k - mu)^2 * do.call("pmf", parameter))</pre>
  cat("distribution: ", pmf.name, "\n")
  cat("mu: ", mu, "\t sigma2:", sigma2, "\n")
```

```
> my.par <- list(k = c(0:10), n = 10, p = 0.6)
> compute.mu.sigma(pmf = binomial, parameter = my.par)
distribution: binomial
mu: 6    sigma2: 2.4
> my.par <- list(k = c(0:100), lambda = 4)
> compute.mu.sigma(pmf = poisson, parameter = my.par)
distribution: poisson
mu: 4    sigma2: 4
> my.par <- list(k = c(0:10000), p = 0.4)
> compute_mu_sigma(pmf = geometric, parameter = my.par)
distribution: geometric
mu: 1.5    sigma2: 3.75
```



物件屬性強制轉換 (Coercing)

Table 2.4. Functions for testing (is) the attributes of different categories of object (arrays, lists, etc.) and for coercing (as) the attributes of an object into a specified form. Neither operation changes the attributes of the object.

Type	Testing	Coercing as.array	
Array	is.array		
Character	is.character	as.character	
Complex	is.complex	as.complex	
Dataframe	is.data.frame	as.data.frame	
Double	is.double	as.double	
Factor	is.factor	as.factor	
List	is.list	as.list	
Logical	is.logical	as.logical	
Matrix	is.matrix	as.matrix	
Numeric	is.numeric	as.numeric	
Raw	is.raw	as.raw	
Time series (ts)	is.ts	as.ts	
Vector	is.vector	as.vector	

```
as.numeric(factor(c("a", "b", "c")))
as.numeric(c("a", "b", "c")) #don't work
```

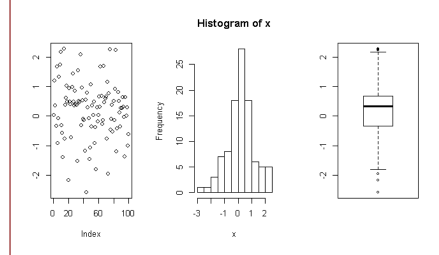


x.5:

字串轉成變數名稱或指令

```
> (x <- sample(1:42, 6))
     3 1 29 16 36 21
> (y <- letters)</pre>
> get("x")
     3 1 29 16 36 21
> get("y")[1:5]
[1] "a" "b" "c" "d" "e"
>
> for(i in 1:5){
      x.name <- paste("x", i, sep=".")</pre>
      assign(x.name, 1:i)
      cat(x.name, ": \t")
      cat(get(x.name), "\n")
```

eval() evaluates an expression, but "5+5" is a string, not an expression. So, use parse() with text= to translate the string to an expression



```
> a <- 100
> (my.math <- c("3 + 4", "a / 5"))
[1] "3 + 4" "a / 5"
> eval(my.math)
[1] "3 + 4" "a / 5"
> eval(parse(text = my.math[1]))
[1] 7
>
> plot.type <- c("plot", "hist", "boxplot")
> x <- rnorm(100)
> my.plot <- paste(plot.type, "(x)", sep = "")
> eval(parse(text = my.plot))
```



查看指令程式碼

```
> library(e1071)
> fclustIndex
function (y, x, index = "all")
{
    clres <- y
    gath.geva <- function(clres, x) {
        xrows <- dim(clres$me)[1]
        xcols <- dim(clres$ce)[2]
        ncenters <- dim(clres$centers)[1]
        scatter <- array(0, c(xcols, xcols, ncenters))
...</pre>
```



http://www.hmwu.idv.tw

查看指令程式碼

```
> plot.table
錯誤: 找不到物件 'plot.table'
> ?plot.table
                                  #plot.table {graphics}
> graphics:::plot.table
function (x, type = "h", ylim = c(0, max(x)), lwd = 2, xlab = NULL,
    ylab = NULL, frame.plot = is.num, ...)
   xnam <- deparse(substitute(x))</pre>
   rnk <- length(dim(x))</pre>
                                       > anova
    if (rnk == 0L)
                                       > methods(anova)
        stop("invalid table 'x'")
                                       > stats:::anova.nls
    if (rnk == 1L) {
                                       > stats:::anova.loess
                                               > princomp
```

Accessing exported and internal variables, i.e. R objects in a namespace.

pkg::name
pkg:::name



Reference Card

R Reference Card 2.0	Operators	
	< <u>-</u>	Left assignment, binary
Public domain, v2.0 2012-12-24.	->	Right assignment, binary
V 2 by Matt Baggott, matt@baggott.net	=	Left assignment, but not recommended
V 1 by Tom Short, t.short@ieee.org	<<-	Left assignment in outer lexical scope; no
Material from R for Beginners by permission of		for beginners
Emmanuel Paradis.	\$	List subset, binary
	-	Minus, can be unary or binary
Getting help and info	+	Plus, can be unary or binary
help(topic) documentation on topic	~	Tilde, used for model formulae
?topic same as above; special chars need quotes: for	:	Sequence, binary (in model formulae:
example ?'&&'		interaction)
help.search("topic") search the help system; same	::	Refer to function in a package, i.e,

R Reference Card (Version 2)

R Reference Card for Data Mining (2015)

http://www.rdatamining.com/docs/r-reference-cardfor-data-mining

Contributed Documentation

http://cran.r-project.org/other-docs.html

R Functions List (+ Examples) | All Basic Commands of the R Programming Language

https://statisticsglobe.com/r-functions-list/

R Reference Card for Data Mining Yanchang Zhao, RDataMining.com, January 8, 2015

- See the latest version at http://www.RDataMining.com
- The package names are in parentheses.
- Recommended packages and functions are shown in bold.
- Click a package in this PDF file to find it on CRAN.

Association Rules and Sequential Patterns

apriori() mine associations with APRIORI algorithm - a level-wise, breadth-first algorithm which counts transactions to find frequent item-

eclat() mine frequent itemsets with the Eclat algorithm, which employs equivalence classes, depth-first search and set intersection instead of counting (arules)

cspade () mine frequent sequential patterns with the cSPADE algorithm (arulesSeauences)

segef sub () search for frequent subsequences (TraMineR)

arules mine frequent itemsets, maximal frequent itemsets, closed frequent itemsets and association rules. It includes two algorithms, Apriori and Eclat. arules Viz visualizing association rules

arulesSequences add-on for arules to handle and mine frequent sequences TraMineR mining, describing and visualizing sequences of states or events

Classification & Prediction





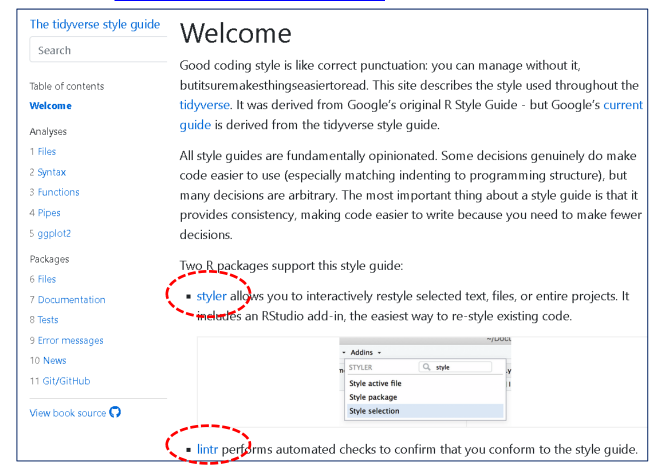
R程式風格: 邁向專業的R程式設計

Tidyverse Style Guide by Hadley Wickham

Google's R Style Guide

https://style.tidyverse.org

https://google.github.io/styleguide/Rguide.xml



Google Python Style Guide

https://google.github.io/styleguide/pyguide.html: https://tw-google-styleguide.readthedocs.io/en/latest/google-python-styleguide/ Google Java Style Guide: https://google.github.io/styleguide/javaguide.html



程式風格, styler和lintr套件

☐ Paul E. Johnson, R Style. An Rchaeological Commentary http://cran.r-project.org/web/packages/rockchalk/vignettes/Rstyle.pdf

```
1    nor=matrix(rnorm(Nsim*p),nrow=p)
2    risk=matrix(0,ncol=150,nrow=10)
3    a=seq(1,2*(p-2),le=10)
4    the=sqrt(seq(0,4*p,le=150)/p)
5    for (j in 1:150){
6     nornor=apply((nor+rep(the[j],p))^2,2,sum)
7    for (i in 1:10){
8     for (t in 1:Nsim)
9     risk[i,j]=risk[i,j]+sum((rep(the[j],p)-max(1-a[i]/nornor[t],0)*(nor[,t]+rep(the[j],p)))^2)
11    }}
12    risk=risk/Nsim
```

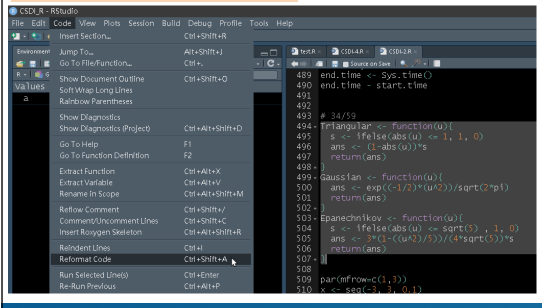
☐ R Coding Conventions (RCC)

http://www.aroma-project.org/developers/RCC

```
1 nor <- matrix(rnorm(Nsim*p), nrow=p)
 2 risk <- matrix(0, ncol=150, nrow=10)</pre>
   a < - seg(1, 2*(p-2), le=10)
 4 the <- sqrt(seq(0, 4*p, le=150)/p)
 5 for(j in 1:150) (
       nornor <- apply((nor + rep(the[j],p))^2, 2, sum)
       for(i in 1:10) (
           for(t in 1:Nsim) {
               s <- max(1-a[i]/nornor[t], 0)
               t <- nor[,t] + rep(the[j], p)
11
               u <- sum((rep(the[j], p) - s*t)^2)
12
               risk[i,j] <- risk[i,j] + u
13
14
15
16 risk <- risk/Nsim
```

Addins:
styler和
lintr
套件

RStudio: Reformat Code



```
Q
       CSDI-4.R × CSDI-2.R ×
    🚛 📗 🔳 Source on Save 📗 🧸 🏸 🗸
                                                                         · + | E
489 end.time <- Sys.time()
                                           Lint current package
    end.time - start.time
493 # 34/59
494 - Triangular <- function(u){
                                                                      Pretty-print
                                                                      selection
     Gaussian <- function(u){
       ans \leftarrow \exp((-1/2)*(u^2))/\operatorname{sqrt}(2*pi)
503 - Epanechnikov <- function(u){
       ans <-3*(1-((u^2)/5))/(4*sgrt(5))*s
507 -
509 par(mfrow=c(1,3))
```



請不要寫這種「程式」!

```
1 > if(
25 d11 <- ((x1-x2)^2+(y1-y2)^2)^2(1/2)
                                                          sgrt((m8[1,1]-m8[2,1])^2+(m8[1,2]-m8[2,2])^2)+
26 d11
                                                        3 sgrt((m8[2,1]-m8[3,1])^2+(m8[2,2]-m8[3,2])^2)>
27
                                                          sgrt((m8[3,1]-m8[1,1])^2+(m8[3,2]-m8[1,2])^2)
28 d12 <- ((x1-x3)^2+(v1-v3)^2)^(1/2)
29 d12
                                                        6 sgrt((m8[1,1]-m8[2,1])^2+(m8[1,2]-m8[2,2])^2)+
30
                                                        7 sgrt((m8[3,1]-m8[1,1])^2+(m8[3,2]-m8[1,2])^2)>
31 d13 <- ((x1-x4)^2+(y1-y4)^2)^(1/2)
                                                        8 sgrt((m8[2,1]-m8[3,1])^2+(m8[2,2]-m8[3,2])^2)
32 d13
33
                                                       10 \operatorname{sgrt}((m8[2,1]-m8[3,1])^2+(m8[2,2]-m8[3,2])^2)+
34 d14 <- ((x1-x5)^2+(y1-y5)^2)^2(1/2)
                                                       11 sgrt((m8[3,1]-m8[1,1])^2+(m8[3,2]-m8[1,2])^2)>
35 d14
                                                       12 \operatorname{sgrt}((m8[1,1]-m8[2,1])^2+(m8[1,2]-m8[2,2])^2)
36
                                                       13){
37 d21 <- ((x2-x3)^2+(y2-y3)^2)^2
                              89 (x == my.data[1,1]) (x == my.data[1,2]) (x == my.data[1,3]) (x ==
38 d21
                                 my.data[1,4]) | (x == my.data[1,5]) | (x == my.data[1,6])
39
                              90 第一筆 <-
   d22 < - ((x2-x4)^2 + (y2-y4)
                                 c (my.data[1,1], my.data[1,2], my.data[1,3], my.data[1,4], my.data[1,5], my.data[1,6])
41 d22
                              91
42
                              92 (x == my.data[2,1]) | (x == my.data[2,2]) | (x == my.data[2,3]) | (x ==
43 d23 <- ((x2-x5)^2+(y2-y5)
                                 my.data[2,4]) | (x == my.data[2,5]) | (x == my.data[2,6])
44
   d23
                              93 第二筆 <-
45
                                 c (my.data[2,1], my.data[2,2], my.data[2,3], my.data[2,4], my.data[2,5], my.data[2,6])
46 d31 <- ((x3-x4)^2+(y3-y4)
                              94
47 d31
                              95
                              96 (x == my.data[3,1]) | (x == my.data[3,2]) | (x == my.data[3,3]) | (x ==
49 d32 <- ((x3-x5)^2+(y3-y5)
                                 my.data[3,4]) | (x == my.data[3,5]) | (x == my.data[3,6])
50 d32
                              97 第三筆 <-
51
                                 c (my.data[3,1], my.data[3,2], my.data[3,3], my.data[3,4], my.data[3,5], my.data[3,6])
52 d41 < - ((x4-x5)^2 + (y4-y5)
53 d41
                              99
                             100
                             |101| (x == my.data[4,1]) | (x == my.data[4,2]) | (x == my.data[4,3]) | (x ==
                                 my.data[4,4]) | (x == my.data[4,5]) | (x == my.data[4,6])
                            |102| 第四筆 <-
                                 c(my.data[4,1], my.data[4,2], my.data[4,3], my.data[4,4], my.data[4,5], my.data[4,6])
```



Tidyverse Style Guide: Files Names, Organisation, Internal structure

78/110

https://style.tidyverse.org

The tidyverse style guide Search Table of contents Welcome Analyses 1 Files 2 Syntax 3 Functions 4 Pipes 5 ggplot2 **Packages** 6 Files 7 Documentation 8 Tests 9 Error messages 10 News

```
☐ File names: be meaningful.
   # Good: fit models.R, utility functions.R
   # Bad: fit models.R, foo.r, stuff.r
☐ File names with orders: all lower case.
   00 download.R
   01 explore.R
   02a plot.R
   02b summarize.R
   09 model.R
   10 visualize.R
  Internal structure of a R file: Use commented lines of - and =
   # Load data -----
   # Plot data ===========
```

Line Length: the maximum line length is 80 characters.

11 Git/GitHub



Tidyverse Style Guide: Syntax Object names

- ✓ Note: Base R uses dots in function names (contrib.url()) and class names (data.frame), but it's better to reserve dots exclusively for the S3 object system.
- ☐ **Object names**: Variable names should be nouns and function names should be verbs

```
# Good: day_one
# Bad: first_day_of_the_month; djm1
```

☐ **Object names**: Avoid re-using names of common functions and variables:

```
# Bad:
T <- FALSE
c <- 10
mean <- function(x) sum(x)</pre>
```





Tidyverse Style Guide: Syntax Spacing: Commas, Parentheses

```
☐ Commas: Always put a space after a comma
    # Good: x[, 1]
    # Bad: x[,1]; x[,1]; x[,1]
☐ Parentheses: Do not put spaces inside or outside parentheses for regular function calls.
    # Good: mean(x, na.rm = TRUE)
    # Bad: mean (x, na.rm = TRUE); mean( x, na.rm = TRUE )
Parentheses: Place a space before and after () when used with if, for, or while.
    # Good:
    if (debug) {
       show(x)
    # Bad:
    if(debug){
       show(x)
Parentheses: Place a space after () used for function arguments:
    # Good: function(x) {}
    # Bad: function (x) {}; function(x){}
```



Tidyverse Style Guide: Syntax Spacing: Infix operators

```
☐ Infix operators: (==, +, -, *, /, <-, etc.) should always be surrounded by spaces
    # Good:
    height <- (feet * 12) + inches
    mean(x, na.rm = TRUE)
    # Bad:
    height<-feet*12+inches
    mean(x, na.rm=TRUE)
☐ Infix operators (exceptions): high precedence: ::, :::, $, @, [, [[, ^, unary -, unary +, and :.
    # Good:
    sqrt(x^2 + y^2)
                               ☐ Infix operators (exceptions): bang tidy evaluation
    df$z
                                    # Good: call(!!xyz)
    x < -1:10
                                    # Bad: call(!! xyz); call( !! xyz); call(! !xyz)
    # Bad:
                               ☐ Infix operators (exceptions): The help operator
    sqrt(x ^2 + y ^2)
                                    # Good: ?mean
    df $ z
                                    # Bad: ? mean
    x < -1 : 10
```

☐ Infix operators (exceptions): Single-sided formulas when the right-hand side is a single identifier:

```
# Good: ~foo
# Bad: ~ foo
```

✓ Note: single-sided formulas with a complex right-hand side do need a space:

```
# Good: ~ .x + .y
# Bad: ~ .x + .y
```



Tidyverse Style Guide: Syntax Spacing: Embracing, Extra spaces

☐ The embracing operator, {{ }}: always have inner spaces to help emphasise its special behaviour:

```
# Good: group_by({{ by }})
# Bad: group_by({{by}})
```

 \square Extra spaces: Adding extra spaces is ok if it improves alignment of = or <-.

```
# Good
list(
  total = a + b + c,
  mean = (a + b + c) / n
)

# Also fine
list(
  total = a + b + c,
  mean = (a + b + c) / n
)
```



Tidyverse Style Guide: Syntax Function calls

□ Named arguments:

- A function's arguments typically fall into two broad categories: one supplies the data to compute on; the other controls the details of computation.
- When you call a function, you typically omit the names of data arguments, because they are used so commonly. If you override the default value of an argument, use the full name:

```
# Good:
mean(1:10, na.rm = TRUE)

# Bad:
mean(x = 1:10, , FALSE)
mean(, TRUE, x = c(1:10, NA))
```

☐ **Assignment**: Avoid assignment in function calls:

```
# Good:
x <- complicated_function()
if (nzchar(x) < 1) {
    # do something
}

# Bad:
if (nzchar(x <- complicated_function()) < 1) {
    # do something
}</pre>
```



Tidyverse Style Guide: Syntax Control flow: Code blocks

☐ Code blocks:

```
# Good:
if (y < 0 \&\& debug) {
  message("y is negative")
if (y == 0) {
  if (x > 0) {
    log(x)
  } else {
    message("x is negative or zero")
} else {
  \mathbf{v}^{\mathsf{A}}\mathbf{x}
test that("call1 returns an ordered factor", {
  expect s3 class(call1(x, y), c("factor", "ordered"))
})
tryCatch(
    x < - scan()
    cat("Total: ", sum(x), "\n", sep = "")
  interrupt = function(e) {
    message("Aborted by user")
```

- { should be the last character on the line.
- The contents should be indented by two spaces.
- } should be the first character on the line.

```
# Bad:
if (y < 0 && debug) {
  message("Y is negative")
}

if (y == 0)
{
   if (x > 0) {
     log(x)
     } else {
   message("x is negative or zero")
     }
} else { y ^ x }
```



Tidyverse Style Guide: Syntax Control flow: if, switch, Inline statements

☐ If statements

Good:

- If used, **else** should be on the same line as \{\}.
- & and | should never be used inside of an if clause because they can return vectors. Always use && and | instead.
- If you want to rewrite a simple but lengthy **if** block, just write it all on one line

```
message <- if (x > 10) "big" else "small"
# Bad:
if (x > 10) {
  message <- "big"</pre>
} else {
  message <- "small"</pre>
```

Implicit type coercion: Avoid implicit type coercion (e.g.

from numeric to logical) in if statements:

```
# Good:
if (length(x) > 0) {
  # do something
```

```
# Bad:
if (length(x)) {
  # do something
```

85/110

Inline statements

```
# Good:
y < -10
if (y < 0) {
  stop("Y is nega. ")
find abs <- function(x) {</pre>
  if (x > 0) {
    return(x)
  x * -1
```

```
# Bad:
if (y < 0) stop("Y is nega.")</pre>
if (y < 0)
  stop("Y is negative")
find abs <- function(x) {</pre>
  if (x > 0) return(x)
  x * -1
```

```
☐ Switch statements
# Good:
switch(x,
  a = ,
  b = 1,
  c = 2
  stop("Unknown `x`", call. = FALSE)
# Bad:
switch(x, a = , b = 1, c = 2)
switch(x, a =, b = 1, c = 2)
switch(y, 1, 2, 3)
```



Tidyverse Style Guide: Syntax 86/110 Long lines, Semicolons, Assignment, Data, Comments

```
□ Long lines: Strive to limit your code to 80 characters per line
    # Good:
    do something very complicated(
                                                          ☐ Semicolons: Don't put; at the end of
       something = "that",
       requires = many,
                                                             a line, and don't use; to put multiple
       arguments = "some of which may be long"
                                                             commands on one line.
    # Bad:
    do something very complicated ("that", requires, many, arguments,
                                       "some of which may be long"
\square Assignment: Use <-, not =, for assignment.
    # Good: x < -5
    # Bad: x = 5
                                                                  ☐ Logical vectors: Prefer
☐ Character vectors: Use ", not ', for quoting text.
                                                                     TRUE and FALSE over
    # Good:
                                                                     T and F.
     "Text"
     'Text with "quotes"'
                                                                  ☐ Comments: Each line of
     '<a href="http://style.tidyverse.org">A link</a>'
                                                                     a comment should begin
                                                                     with the comment symbol
    # Bad:
                                                                     and a single space: #
     'Text'
     'Text with "double" and \'single\' quotes'
```





Tidyverse Style Guide: Functions Naming

```
□ Naming: use verbs for function names:
                                                        # Good:
                                                        add row()
                                                                      # Bad:
                                                        permute()
□ Long lines: Function-indent (縮排, Prefer):
                                                                      row adder()
                                                                      permutation()
    # Good:
    long function_name <- function(a = "a long argument",</pre>
                                     b = "another argument",
                                     c = "another long argument") {
      # As usual code is indented by two spaces.
    # Bad:
    long function name <- function(a = "a long argument",</pre>
      b = "another argument",
      c = "another long argument") {
      # Here it's hard to spot where the definition ends and the
      # code begins, and to see all three function arguments
☐ Long lines: Double-indent:
    long_function_name <- function(</pre>
        a = "a long argument",
        b = "another argument",
        c = "another long argument") {
      # As usual code is indented by two spaces.
```



Tidyverse Style Guide: Functions

return()

Only use **return()** for early returns. Otherwise, rely on R to return the result of the last evaluated expression.

```
# Good:
find_abs <- function(x) {
   if (x > 0) {
      return(x)
   }
   x * -1
}
add_two <- function(x, y) {
   x + y
}

# Bad:
add_two <- function(x, y) {
   return(x + y)
}</pre>
```

```
Return statements should always be on their own line
because they have important effects on the control flow
# Good:
find_abs <- function(x) {
   if (x > 0) {
      return(x)
    }
   x * -1
}

# Bad:
find_abs <- function(x) {
   if (x > 0) return(x)
   x * -1
}
```





Tidyverse Style Guide: Functions Comments

☐ In code, use comments to explain the "why" not the "what" or "how". Each line of a comment should begin with the comment symbol and a single space: #.

```
# Good:
    # Objects like data frames are treated as leaves
    x <- map if(x, is bare list, recurse)</pre>
    # Bad:
    # Recurse only with bare lists
    x <- map if(x, is bare list, recurse)</pre>
Comments should be in sentence case, and only end with a full stop if they contain at least two sentences:
    # Good:
    # Objects like data frames are treated as leaves
    x <- map if(x, is bare list, recurse)</pre>
    # Do not use `is.list()`. Objects like data frames must be treated
    # as leaves.
    x <- map if(x, is bare list, recurse)
    # Bad:
    # objects like data frames are treated as leaves
    x <- map if(x, is bare list, recurse)</pre>
    # Objects like data frames are treated as leaves.
    x <- map if(x, is bare_list, recurse)</pre>
```



Tidyverse Style Guide: Pipes *>*

- ☐ Use %>% to emphasise a sequence of actions, rather than the object that the actions are being performed on.
- Whitespace: %>% should always have a space before it, and should usually be followed by a new line. After the first step, each line should be indented by two spaces.

```
# Good:
iris %>%
  group_by(Species) %>%
  summarize_if(is.numeric, mean) %>%
  ungroup() %>%
  gather(measure, value, -Species) %>%
  arrange(value)

# Bad:
iris %>% group_by(Species) %>% summarize_all(mean) %>%
ungroup %>% gather(measure, value, -Species) %>%
arrange(value)
```

☐ Long lines: put each argument on its own line and indent:

```
iris %>%
  group_by(Species) %>%
  summarise(
    Sepal.Length = mean(Sepal.Length),
    Sepal.Width = mean(Sepal.Width),
    Species = n_distinct(Species)
)
```

```
□ No arguments:
# Good:
x %>%
    unique() %>%
    sort()

# Bad:
x %>%
    unique %>%
    sort
```

■ Assignment: Variable name and assignment on separate lines iris_long <iris %>% gather(measure, value, -Species) %>% arrange(-value)





Tidyverse Style Guide: ggplot2

- ☐ Styling suggestions for + used to separate ggplot2 layers are very similar to those for %>% in pipelines.
- □ Whitespace: + should always have a space before it, and should be followed by a new line. This is true even if your plot has only two layers. After the first step, each line should be indented by two spaces.

```
# Good:
iris %>%
  filter(Species == "setosa") %>%
  ggplot(aes(x = Sepal.Width, y = Sepal.Length)) +
 geom point()
# Bad:
iris %>%
  filter(Species == "setosa") %>%
  ggplot(aes(x = Sepal.Width, y = Sepal.Length)) +
    geom_point()
# Bad:
iris %>%
  filter(Species == "setosa") %>%
  ggplot(aes(x = Sepal.Width, y = Sepal.Length)) + geom point()
```



Tidyverse Style Guide: ggplot2

☐ Long lines:

```
# Good:
    ggplot(aes(x = Sepal.Width, y = Sepal.Length, color = Species)) +
       geom point() +
       labs(
        x = "Sepal width, in cm",
        y = "Sepal length, in cm",
        title = "Sepal length vs. width of irises"
    # Bad:
    ggplot(aes(x = Sepal.Width, y = Sepal.Length, color = Species)) +
      geom point() +
       labs(x = "Sepal width, in cm", y = "Sepal length, in cm", title = "Sepal length vs.
    width of irises")
□ Do the data manipulation in a pipeline before starting plotting.
    # Good:
    iris %>%
       filter(Species == "setosa") %>%
       ggplot(aes(x = Sepal.Width, y = Sepal.Length)) +
       geom_point()
    # Bad:
    ggplot(filter(iris, Species == "setosa"), aes(x = Sepal.Width, y = Sepal.Length)) +
       geom point()
```

Tidyverse Style Guide: Documentation https://style.tidyverse.org/documentation.html

Documentation of code is essential, even if the only person using your code is future-you. Use **roxygen2** with **markdown** support enabled to keep your documentation close to the code.



勉勵的話

全文摘錄自: http://www.csie.stu.edu.tw/資料下載/課程資料/計算與邏輯思考/計算與邏輯思考ch2.doc

學資訊相關科系的同學或多或少都要修習一些程式設計的課程,對許多人來說,<mark>學習程式設計是一件令人苦惱的事</mark>,枯燥的指令與失敗的挫折似乎比趣味與成就感的機會要多的多,而且事實上這些人之中,將來以設計程式為主要工作的 比率也並不高。

那麼是否一定要花如此多的時間與精力來學呢?

- 事實上,程式除了是指揮電腦工作的工具之外,學習程式至少還有三個好處:
 - 1. 學習程式是了解計算機運作原理的最佳途徑。
 - 2. 培養邏輯思考的能力。
 - 3. 構思一個有條理的程序來處理所面對的問題。
- 正如同很多事物的學習過程,學習程式設計者往往一開始面對的是很多不知其所以然的指令語法,然是一個一個的範例, 從模仿中學習,但除非學習動機或興趣特別強,很可能在產生興趣之前就已經被枯燥與挫折打敗。
- 如果能多增加一些背景知識,其實應該可以對學習者有些助益。學習程式設計所應具備的能力其實不是很多,但是在中學以前的課程中,並未被特別提出來,對於資訊工程的學生,往往在修了離散數學這門課時,才恍然大悟原來是怎麼回事。我們的目的在提出學習程式所需的背景知識與基本技巧,以便於增加在學習任何一種程式語言之前,對計算機原理與程式設計的方法能夠有所了解,而不致感到枯燥乏味。
- 大家應該要知道,<mark>指令語法</mark>不過是程式設計的枝微末節,在<mark>懂了原理</mark>之後,使用任何一種程式語言不過是套用它所規定的語法而已,
- 針對初學者來說,我們並不著重於程式的效率,而是著重於<mark>培養如何尋找出一個正確的計算機程序來處理問題</mark>,同時,我 們也不著重於某個特定程式語言的語法,而只著重於觀念的建立。



chatGPT 一下...



學寫R程式的好處是什麼?

ChatGPT

學習寫R程式有許多好處,尤其對於數據分析、統計建模和可視化等領域的專業人十來說更是如此。 以下是一些學習寫R程式的好處:

- 1. 強大的數據分析功能: R是一種專門用於數據分析和統計建模的程式語言。它具有豐富的統計計算 和數據操作功能,使得在R中進行數據分析變得輕鬆而有效。
- 2. **廣泛的可視化能力: R**提供了豐富的數據可視化工具和庫,如ggplot2等,使得用戶可以創建高質量 的圖表和視覺化呈現數據。
- 3. **豐富的擴展包生態系統: R**擁有龐大的擴展包生態系統,這些擴展包提供了各種各樣的功能和工 具,滿足不同領域的需求。無論是時間序列分析、機器學習、文本分析還是生物信息學,都有相應 的擴展包可供使用。
- 4. **開源和免費: R**是一個開源的程式語言,免費提供給所有用戶使用。這使得它成為了許多研究和商 業項目中的首選工具。
- 5. **活躍的社區支持:R**擁有一個龐大月活躍的用戶社區,這意味著您可以輕鬆地找到解決問題的資源 和支持,例如教程、論壇、博客文章等。
- 6. 跨平台性: R是跨平台的,可以在各種操作系統上運行,包括Windows、Mac和Linux。

缴的來說,學習寫R程式可以使您更好地處理數據、進行統計分析、創建可視化效果,從而提高工作 效率,並在數據驅動的決策中發揮更大的作用。



M You

本人教授R程式設計,希望給學生一些勉勵的話。

ChatGPT

當然,以下是一些可以給你的學生的勉勵的話:

- 1. 「學習R程式設計是掌握數據世界的鑰匙。在這個數據驅動的 時代,掌握R將為你打開無限可能性的大門。」
- 2. 「R不僅是一門程式語言,更是一種解決問題的思維方式。通 過學習R,你將養成數據分析和解釋結果的良好習慣。」
- 3. 「在學習R的過程中,不要害怕犯錯。錯誤是成長的機會,只 要堅持不懈,你將取得突破性的進步。」
- 4. 「記住,R社區是你的朋友。不管你遇到什麼問題,總有人已 經遇到過並願意幫助你。」
- 5. 「在學習R的路上,不斷挑戰自己,不斷學習新的技能和工 具。只有不斷進步,才能在數據科學的領域中脫穎而出。」
- 6. 「最後,永遠保持熱情和好奇心。R是一個無限的世界,讓我 們一起探索它的奧秘,並將所學應用於創新和實踐中。」

希望這些話語能夠給你的學生帶來一些鼓舞和啟發!



http://www.thenewslens.com/post/49248/http://www.thenewslens.com/post/28632/







問題想法:

配對正確(輸出)



左括號個數 = 右括號個數



計數字串「左,右」括號個數



從字串中找出「左,右」括號



字串由螢幕輸入

輸入包含左右小括號之字串(最長爲40字元),

請判斷是否左右小括號配對正確。

(例1) 輸入: ((1+2)-3)*(4/5)

輸出:括號配對正確。

(例3) 輸入: (((1+2+3)

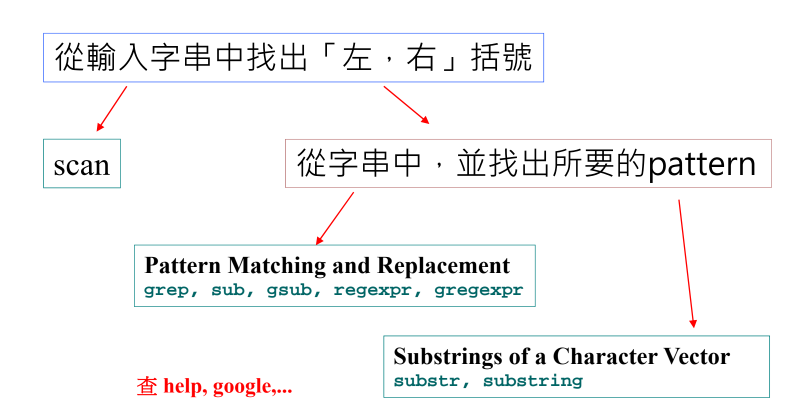
輸出:括號配對不正確。

(例3) 輸入: ((1+2)*(3+4)*(5+6))/(7+8)

輸出:括號配對正確。



程式想法





一般程式設計流程

- 1. 輸入格式應有一特別規定。 (例如一個點座標)
 - x1 <- 3, y1 <- 2; demo <- function(x1, y1){....}
 - $\mathbf{x} < -c(3, 2); demo < -function(x){...}$
- 2. 輸入/輸出測試OK。(先給定Input,測試運算過程)
- 3. 加入判別。(輸入型態,參數範圍,長度大小,真或偽)
- 4. 加入提示。(互動程式, 給提示, 減少輸入錯誤)
- 5. 加入註解。(便於日後維護)
- 6. 改變數名。(有義意的名稱)
- 7. 群組,結構化。(重復的動作有哪一些?)
- 8. 寫作風格。(格式,標頭,空格,對齊)
- 9. 好、巧、妙。 (三境界)



範例1: 實作(1)

程式

```
cat("第一題")
string <- "((1+2)*(3+4)*(5+6))/(7+8)"
gregexpr("[(]", string)[[1]]
length(gregexpr("[(]", string)[[1]])
```

執行

```
> cat("第一題")
第一題> string <- "((1+2)*(3+4)*(5+6))/(7+8)"
> gregexpr("[(]", string)[[1]]
[1] 1 2 8 14 21
attr(,"match.length")
[1] 1 1 1 1 1
> length(gregexpr("[(]", string)[[1]])
[1] 5
```





範例1: 實作(2)

程式

```
cat("第一題\n")
string <- "((1+2)*(3+4)*(5+6))/(7+8)"
left.num <- length(gregexpr("[(]", string)[[1]])
cat("left.num: ", left.num, "\n")
right.num <- length(gregexpr("[)]", string)[[1]])
cat("right.num: ", right.num, "\n")
if(left.num == right.num){
    cat("OK")
} else{
    cat("Not OK")
}</pre>
```

執行

```
> cat("第一題\n")
第一題
> string <- "((1+2)*(3+4)*(5+6))/(7+8)"
> left.num <- length(gregexpr("[(]", string)[[1]])
> cat("left.num: ", left.num, "\n")
left.num: 5
> right.num <- length(gregexpr("[)]", string)[[1]])
> cat("left.num: ", right.num, "\n")
left.num: 5
> if(left.num == right.num){
+ cat("OK")
+ } else{
+ cat("Not OK")
+ }
OK>
```



範例1: 實作(3)

程式

```
ex1 <- function(){</pre>
    cat("第一題\n")
    \#string <- "((1+2)*(3+4)*(5+6))/(7+8)"
    cat("輸入包含左右小括號之字串(最長為40字元),請判斷是否左右小括號配對正確")
    string <- scan(what="character", nmax=1, quiet=TRUE)</pre>
    left.num <- length(gregexpr("[(]", string)[[1]])</pre>
    #cat("left.num: ", left.num, "\n")
    right.num <- length(gregexpr("[)]", string)[[1]])
    #cat("right.num: ", right.num, "\n")
    if(left.num == right.num){
       cat("OK")
    }else{
       cat("Not OK")
ex1()
```

執行

```
> ex1()
第一題
輸入包含左右小括號之字串(最長為40字元),請判斷是否左右小括號配對正確1: ((1+2)*(3+4)*(5+6))/(7+8)
OK>
```



範例1: 實作(4)

```
ex1 <- function(){</pre>
  cat("第一題\n")
  cat("# 輸入包含左右小括號之字串(最長為40字元), #\n")
  cat("# 請判斷是否左右小括號配對正確
                                     #\n")
  cat("# 例如輸入: {\tt ((1+2)-3)*(4/5)} #\n")
  ##輸入
  string <- scan(what = "character", nmax = 1, quiet = TRUE)</pre>
  ##找出"(" ")",並計數
  left.num <- length(gregexpr("[(]", string)[[1]])</pre>
  right.num <- length(gregexpr("[)]", string)[[1]])
  ##判斷是否相等
  if(left.num == right.num){
   ##是的話,輸出OK
    cat("OK")
  else{
   ##不是的話,輸出NOT OK
    cat("Not OK")
```



繼續練習這一題(Y/N)

```
Y.or.N <- "y"

while(Y.or.N == "y"){
    ex1()
    cat("繼續練習這一題(Y/N): ")
    Y.or.N <- scan(what = "character", nmax = 1, quiet = TRUE)
    if(Y.or.N != "y" & Y.or.N != "n"){
        cat("輸入錯誤,再輸入一次 ")
    }
}
```



範例1: 完成

經過 n次修改及測試,存檔成ex1.R

```
2 # Name: 範例主程式
3 # Author: Han-Ming Wu
4 # Date: 2008/11/05
7 **********************
8 # ex1
10 ex1 <- function() {
11
    12
13
    cat("# 輸入包含左右小括號之字串(最長爲40字元)
                                          \# \n")
14
    cat("# 請判斷是否左右小括號配對正確
                                          #\n")
15
    cat("# 例如輸入: ((1+2)-3)*(4/5)
16
    17
18
    repeat(
19
20
       人 確##
21
       cat("請輸入包含左右小括號之字串(最長爲40字元): ")
22
       string <- scan (what="character", nmax=1, quiet=TRUE)
23
       if (nchar (string) < 40) (
24
25
         ##找出"(" ")",並計數
26
         left.num <- length(gregexpr("[(]", string)[[1]])</pre>
27
         right.num <- length(gregexpr("[)]", string)[[1]])
28
         cat("左小括號個數為: ", left.num, "\n")
29
         cat("右小括號個數為: ", right.num, "\n")
30
31
         ##判斷是否相等
32
         if (left.num== right.num) {
33
           ##是的話,輸出"配對正確"
34
           cat ("括號配對正確!\n")
35
36
         else(
37
           ##不是的話,輸出"配對不正確"
38
           cat("括號配對不正確!\n")
39
40
         break
41
42
       elsef
43
         cat("輸入錯誤!\n")
44
45
```

```
********************
50 # 是否繼續
52 ask <- function() (
     cat("繼續練習這一題(y/n): ")
     Y.or.N <- scan (what="character", nmax=1, quiet=TRUE)
     return (Y.or.N)
56 }
57
   *********************
59 # 檢查Input
60 ################################
61 input.check <- function(answer) {
62
63
      if(answer=="N" || answer=="n") {
64
        cat("謝謝練習,再會!\n")
65
66
      else if(!(answer=="Y" || answer=="y")){
67
         cat("輸入錯誤!\n")
68
         Y.or.N <- ask()
69
         Y.or.N <- input.check(Y.or.N)
70
71
      else(
72
         Y.or.N <- answer
73
74
     return (Y.or.N)
75
76
   ###################################
78 # Example
79 ##############################
80 Y.or.N <- "y"
81 while (Y.or.N=="y" | Y.or.N=="Y") {
82
      ex1()
      Y.or.N <- ask()
      Y.or.N <- input.check(Y.or.N)
85
86
87
```



範例1: 執行

```
> source("ex1.R")
# 第一題
# 輸入包含左右小括號之字串(最長為40字元)
# 請判斷是否左右小括號配對正確
# 例如輸入: ((1+2)-3)*(4/5)
請輸入包含左右小括號之字串(最長為40字元): 1:
((1+2)*(3+4)*(5+6))/(7+8)
左小括號個數為: 5
右小括號個數為: 5
括號配對正確!
繼續練習這一題(y/n): 1: y
# 第一題
# 輸入包含左右小括號之字串(最長為40字元)
# 請判斷是否左右小括號配對正確
# 例如輸入: ((1+2)-3)*(4/5)
請輸入包含左右小括號之字串(最長為40字元): 1: (3+5)/(5*7*(9-3)))
左小括號個數為:
右小括號個數為:
括號配對不正確!
繼續練習這一題(y/n): 1: n
謝謝練習,再會!
```

範例 2



某國發行了1,5,10,50,100不同面額的鈔票,若有人要從銀行領出N元,銀行行員要如何發給鈔票,使用的張數會最少?

(例) 輸入: 478

輸出:1元3張,5元1張,10元2張,50元1張,100元4張,共478元。

問題想法:

張數最少



面額最大的開始換



剩下的錢,再換次大面額的



重復,直到換完。



範例 3

平面上兩點 $(x_1, y_1), (x_2, y_2)$ 之的距離式爲: $d = \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2}$ 。 給定n個點 $(n \le 10)$,找出構成最小周長的三角形的三個點。

(例) 輸入: (1,1)(0,0)(4,3)(2,0)(7,8)

輸出: 三點爲(1,1)(0,0)(2,0), 其周長爲4.828428。

問題想法: 三角形周長



三個點的兩兩距離



三個點是否成一個三角形?



10點任取三個點有多少可能?



跑完所有可能



取最小的周長的那一組



21

22

23 24

25

範例 3: 可能用到之副程式

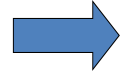
```
# 兩點之間距離
                                                             # 三角形之周長
                                                          29
   my.dis <- function(a, b) {
                                                             my.perimeter <- function(a, b, c) {</pre>
       dis \leftarrow sqrt((a[1]-b[1])^2 + (a[2]-b[2])^2)
                                                          31
       return(dis)
                                                          32
                                                                 if(is.triangle(a, b, c){
                                                          33
                                                                     length \leftarrow my.dis(a,b) + my.dis(a,c) + my.dis(b,c)
                                                                 else{
   # 判斷三點可否形成一個三角形
                                                          36
                                                                      length <- Inf
11
                                                          37
   is.triangle <- function(a, b, c) {</pre>
                                                                 return (length)
                                                          39
13
14
       is.tri <- FALSE
       dis.ab <- my.dis(a, b)
16
       dis.bc <- my.dis(b, c)</pre>
                                                                           for(i in 1: n) {
17
       dis.ac <- my.dis(a, c)</pre>
                                                                              for(j in (i+1): n) {
18
       count.1 <- ifelse(dis.ab + dis.bc > dis.ac, 0, 1)
                                                                                   for(k in (j+1): n) {
       count.2 <- ifelse(dis.ab + dis.ac > dis.bc, 0, 1)
       count.3 <- ifelse(dis.bc + dis.ac > dis.ab, 0, 1)
```

找出規則 (重復、順序、整批)

is.tri <- TRUE

return(is.tri)

if(count.1 + count.2 + count.3 == 0){



寫成function 用apply, lappy, tapply,...等等



範例 4: 找出規律

問題想法:

觀察數列規則



細部修正(空格)

choose(n, 0:n)



R Documentation

```
314
       Otitle Box Plots For Interval Data
   #' @description Produce box-and-whisker plot of the interval data
   #' @param idata an IntervalData object
319 #' @details ...
320 # " @author Han-Ming Wu
321 #' @seealso boxplot.sbs.i, boxplotdou.i
   #' @return The percentiles of the interval data
   # * @examples
324 # " # " data(face)
325 #' idata.x <- face$x
326 #' v.C <- face$v
327 #' title <- "face data"
328 #' boxplot i(idata x)
329
330 - boxplot.i <- function(idata, ...){
331
332
333
334
         st Exploratory Symbolic Data Analysis
335
                Documentation for package 'exploreSDA' version
                                 0.0.0.9000

    DESCRIPTION file.

              . Code demos. Use demo() to run them.
```

Help Pages

Box Plots For Interval Data

The Side-by-Side Box Plots For Interval Data

The Subset of the Histogram Data

The Index Plot For Interval Data

The Dimensions of the Histogram Data

Combine HistData Objects by Rows or Columns

Combine IntervalData Objects by Rows or Columns

boxplot.i {exploreSDA} R Documentation Box Plots For Interval Data Description Produce box-and-whisker plot of the interval data O'REILLY Usage ## S3 method for class 'i' boxplot(idata, ...) Arguments idata an IntervalData object Details Value The percentiles of the interval data Author(s) Han-Ming Wu See Also Hadley Wickham boxplot.sbs.i, boxplotdou.i Examples http://r-pkgs|had.co.nz/ boxplot.i(idata.x) [Package exploreSDA version 0.0.0.9000 Index]

http://www.cc.ntu.edu.tw/chinese/epaper/0030/20140920_3006.html

Create an R Package in RStudio

https://www.youtube.com/watch?v=9PyQlbAEujY

boxplot.i

cbind.h

cbind.i

hM.size

get.subset

plot.index.i

boxplot.sbs.i