AO3

資料的輸入與輸出

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本章大綱&學習目標

- 標準輸入及輸出
- 讀取外部資料檔 (csv, xml, json, xls)
- 匯入內建資料
- 匯出文字檔
- 讀取Excel資料/讀取部份資料: ODBC
- ■讀取MySQL資料庫的資料
- ■R環境的記憶體設置
- ■資料中含有中文的編碼問題





http://www.hmwu.idv.tw

Setting Working Directory

```
> dir()
> getwd()
                                                                                                 [1] "Ccode.R"
                                                                                                                             "cellcycle"
[1] "C:/Documents and Settings/user/My Documents"
> setwd("C:\\Program Files\\R\\working")
                                                                                                 [3] "data"
                                                                                                                             "epstopdf.exe"
                                                                                                                             "MWI2016-ts.pdf"
> getwd()
                                                                                                 [5] "fig"
[1] "C:/Program Files/R/working"
                                                                                                                             "myCcode.c"
                                                                                                 [7] "myC"
R RGui
                                                                                                     E:/08-MyProjects/03-ISOSIR-S8
File Edit View Misc
                        File Edit Code View Plots Session Build Debug Profile Tools Help
                        🛂 📲 🛗 l 🚭 📲 🗐 l 🖶 l 🛭
  Source R code...
                                                          New Session
  New script
                          📭 ISOSIR-swissroll.R 🗴 🕒 ISOSIR-Sot
                                                                                               Example-Rcode.R
                                                         Interrupt R
  Open script...
                          Run 😘 🕞 Source 🗸
                                                         Terminate R...
  Display file(s)...
                                                          Restart R
                                                                               Ctrl+Shift+F10
                          ■ In selection ■ Match case ■ Whole wo
  Load Workspace...
                                                         Set Working Directory
                                                                                                  To Project Directory
  Save Workspace...
                           435
                                                                                                  To Source File Location
                           436
                                                          Load Workspace...
  Load History...
                           437
                                                                                                   To Files Pane Location
                                                          Save Workspace As...
  Save History...
                           438
                                                                                                   Choose Directory...
                                                                                                                        Ctrl+Shift+H
                           439 - ###############
                                                         Clear Workspace...
  Change dir...
                           440 #
                                                          QuiCUME - RStudio
                           441 - ##############
  Print...
                                                              Tools Help
                           442 # SVD
  Save to File...
                                                               Import Dataset
                           443 - getSVD <- function(M,
                                                                                              CUME-SimuData-Rcode,R * P CUME-Source-I >> - -
                                                                                                                                      Console D:/08-MvProjects/05-ISOCUME
                                                               Install Packages...
                                                                                                           📑 Run 🕩 🕩 Source 🔻 🖹
  Exit
                                                               Check for Package Updates...
                                                                                              Options
                                                               Version Control
                                                               Shell...
                                                                                                           [Default] [64-bit] C:\Program Files\R\R-3.2.2
                                                                                                                                                      Change...
                                                                                                  General
                                                               Addins
                                                                                                           Default working directory (when not in a project):
RStudio: 建立一工作專案
                                                               Keyboard Shortcuts Help
                                                                                                  Code
                                                                                                                                            Browse..
                                                               Modify Keyboard Shortcuts...
                                                                                                           Re-use idle sessions for project links
                                                               Project Options...
                                                                                                Appearance
並新增一資料目錄。
                                                                                                           Restore most recently opened project at startup
                                                               Global Options..
                                                                                                           Restore previously open source documents at startup
                                                                                                Pane Layout
                                                              ###############################
                                                                                                           Restore .RData into workspace at startup
                                                                                                           Save workenace to BData on exity Ack
```



cat {base}: Concatenate and Print

Description: Outputs the objects, concatenating the representations. cat performs much less conversion than print.

```
> stdout()
description class mode
                                    text opened can read
can write "stdout" "terminal"
                                     "w"
                                             "text"
"opened" "no"
                      "yes"
> ?stdout()
> cat("Hello R users!\n")
Hello R users!
> a < -c(1,2,3)
> cat("Here is a list: ", a, "\n")
Here is a list: 1 2 3
> cat("3 + 5 = ", 3 + 5, "\n")
3 + 5 = 8
> cat("A test list: ", paste("Test", 1:3, sep="-"), "\n")
A test list: Test-1 Test-2 Test-3
```

_ | _ | × |



標準輸出: cat

```
C:\Program Files\R\working\Example2.R - R Editor
                        a1 <- 1.2123344
                        a2 <- 23.3
                        a3 <- 10/3
                        cat("iteration", "\t", "mathod-1", "\t", "method-2", "\t", "method-3\n")
                        for (i in 1:3) {
                           cat(i,"\t", round(a1, 3),"\t", round(a2, 3), "\t", round(a3, 3),"\n")
                           a1 <- a1+i
                           a2 <- a2*i
> a1 <- 1.2123344
                           a3 <- a3/i
> a2 < -23.3
> a3 < -10/3
> cat("iteration", "\t", "mathod-1","\t", "method-2", "\t", "method-3\n")
                 mathod-1
iteration
                                 method-2
                                                 method-3
> for (i in 1:3){
      cat(i,"\t", round(a1, 3),"\t", round(a2, 3), "\t", round(a3, 3),"\n")
     a1 <- a1+i
+ a2 <- a2*i
    a3 < -a3/i
+ }
         1.212 23.3 3.333
1
        2.212 23.3 3.333
         4.212 46.6 1.667
```

```
> source("Example2.R")
iteration method-1 method-2 method-3
          1.212
                23.3 3.333
          2.212 23.3 3.333
          4.212
                   46.6
                         1.667
```



標準輸出: cat

- > cat("this is my output","\n", "2 3 5 7","\n", "11 13 17 19", file="test1.txt")
 > cat("this is my output", "2 3 5 7", "11 13 17 19", file="test2.txt", sep="\n")





```
> cat("today", "is", date(), sep="\t", "\n")
today is Wed Nov 08 00:14:43 2017
```

See also:

- print
- sprintf
- print.data.frame
- paste



sprintf {base}:

Use C-style String Formatting Commands

Description: A wrapper for the C function sprintf, that returns a character vector containing a formatted combination of text and variable values.

Usage: sprintf(fmt, ...)

```
> sprintf("%f", pi)
[1] "3.141593"
> sprintf("%.3f", pi)
[11 "3.142"
> sprintf("%1.0f", pi)
[1] "3"
> sprintf("%5.1f", pi)
[1] " 3.1"
> sprintf("%05.1f", pi)
[1] "003.1"
> sprintf("%+f", pi)
[1] "+3.141593"
> sprintf("% f", pi)
[1] " 3.141593"
[1] "3.141593
> sprintf("%e", pi)
[1] "3.141593e+00"
> sprintf("%s is %f feet tall", "Sven", 7.1)
[1] "Sven is 7.100000 feet tall"
```

```
> pi
[1] 3.141593
```

- d: Integer value.
- f: Double precision value, in "fixed point" decimal notation
- e: Double precision value, in "exponential" decimal notation.
- s: Character string.
- %m.n: denoting the field width (m) and the precision (n).
- %-: Left adjustment of converted argument in its field.

```
> a <- c(0, 1, 12, 123)
                                   > sprintf("name %03d", a)
> sprintf("%-10f", pi) # left j [1] "name_000" "name_001" "name_012" "name_123"
                                   > paste("name", formatC(a, width=3, flag="0"), sep="_")
                                   [1] "name 000" "name 001" "name 012" "name 123"
> sprintf("%.0f%% said yes (out of a sample of size %.0f)", 66.666, 3)
[1] "67% said yes (out of a sample of size 3)"
```



cat()和print()

```
> cat("hello")
                                       > dice1 <- sample(1:6, 10, replace=TRUE)</pre>
hello> print("hello")
                                       > dice2 <- sample(1:6, 10, replace=TRUE)</pre>
[1] "hello"
                                       > mytable <- table(dice1, dice2)</pre>
> class(cat("hello"))
                                       > mytable
hello[1] "NULL"
                                            dice2
> class(print("hello"))
                                       dice1 1 2 4 5 6
[1] "hello"
                                           1 1 0 1 0 0
[1] "character"
                                           3 0 1 0 0 0
                                           4 0 0 0 0 1
> a <- cat("hello")</pre>
                                           5 1 0 0 1 1
hello> b <- print("hello")</pre>
                                           6 1 0 0 1 1
[1] "hello"
                                       > print(mytable, zero.print = ".")
> class(a)
                                            dice2
[1] "NULL"
                                       dice1 1 2 4 5 6
> class(b)
                                           11.1..
[1] "character"
                                           3 . 1 . . .
                                           4 . . . . 1
> cat("Today is: ", date(), "\n")
                                           51..11
Today is: Wed Nov 08 00:48:25 2017
                                           61..11
> print("Today is: ", date())
Error in print.default("Today is: ", date()): 'digits' 引數不正確
此外: Warning message:
In print.default("Today is: ", date()): 強制變更過程中產生了 NA
> cat(head(iris, 2))
Error in cat(list(...), file, sep, fill, labels, append) :
  'cat' 目前還不能用 1 引數 (類型 'list')
> print(head(iris, 2))
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species
                                    1.4
1
           5.1
                       3.5
                                                 0.2 setosa
           4.9
                       3.0
                                    1.4
                                                 0.2 setosa
```

cat is valid only for atomic types (logical, integer, real, complex, character) and names. (not on a non-empty list or any type of object.)

print is a generic function so you can define a specific implementation for a certain S3 class.



> stdin()
description

標準輸入 (Standard Input)

text

"text"

```
"stdin" "terminal"
                               "T"
> a <- scan()
1: 1 2
3: 3
4:
Read 3 items
> a
[1] 1 2 3
> b < - scan(nmax=1)
1: 5
Read 1 item
> b
[1] 5
> b <- scan(nmax=1, quiet=TRUE)</pre>
1: 5
> b
[1] 5
```

class

mode

```
logical, integer, numeric, complex,
character, raw and list
```

can read

"yes"

can write

"no"

opened

"opened"

```
> c <- scan(what="character", quiet=TRUE)
1: this is a test
5:
> c
[1] "this" "is" "a" "test"
```

```
> c <- scan(what="character", quiet=TRUE)
1: "this is a test" "are you ok?"
3:
> c
[1] "this is a test" "are you ok?"
```

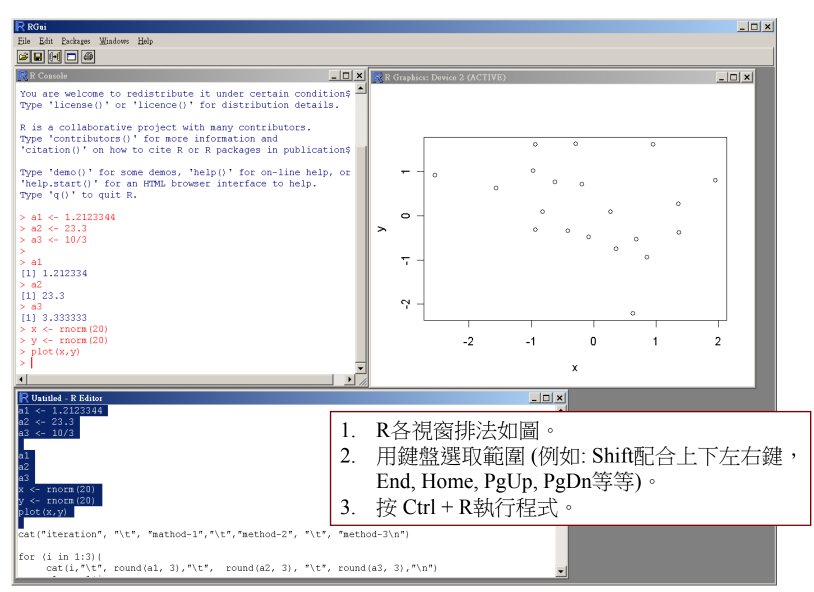


標準輸入 (Standard Input)

```
> d <- scan(what=list(name="character", age="numeric", isboy="logical"))</pre>
1: john 28 true
2: mary 11 false
3:
Read 2 records
> d
$name
[1] "john" "mary"
$age
[1] "28" "11"
                       > e <- scan()
                       1: 1 2 3
$isboy
                       4: 4 5 6
[1] "true" "false"
                       7: 7 8 9
                       10:
                       Read 9 items
                       > e.mat <- matrix(e, ncol=3, byrow=TRUE)</pre>
                       > e.mat
                           [,1] [,2] [,3]
                       [1,] 1 2 3
                       [2,] 4 5 6
                       [3,] 7 8
```



RGui 小技巧





```
_ | _ | × |
            RGui
            File Edit Packages Windows Help
            _ | _ | ×
             R Console
             'citation()' on how to cite R or R packages in publications.
            Type 'demo()' for some demos, 'help()' for on-line help, or
                                                                                 (3) 存檔
                              n HTML browser interface to help.
       (1) 設定目錄
                                                   C:\Program Files\R\working\Example.R - R Editor
                                                                                               _ | _ | × |
            > aetwd()
             [1] "C:/Documents and Settings/user/My Documents
                                                   cat("##################################\n")
            > setwd("C:\\Program Files\\R\\working")
                                                   cat("# Name: Example1.R
                                                   cat("#
                                                               for demostration
                                                                                     #\n")
            [1] "C+/Pregram Files/R/working"-
 (4)
                                                   cat("# Author: Han-Ming Wu
                                                                                     #\n")
            > source("Example.R")
                                                   cat("# Date: 2008/10/08
                                                                                     #\n")
             執行
                                                   cat("# Input: ....
                                                                                     #\n")
            # Name: Example1.R
                                                   cat("# Output: ....
                                                                                     #\n")
                   for demostration
                                                   # Author: Han-Ming Wu
程式
            # Date: 2008/10/08
                                                   cat("Please select a algorithm: \n")
            # Input: ....
                                                   cat(" (1): algorithm 1\n")
            # Output: ....
                                                   cat(" (2): algorithm 2\n")
            cat(" (3): algorithm 3\n")
            Please select a algorithm:
                                                   a <- scan(nmax=1, quiet=TRUE)
             (1): algorithm 1
                                                   cat("Your selection is algorithm", a, "\n")
             (2): algorithm 2
                                                   cat("Progrm End! \n")
             (3): algorithm 3
            1:
                                                                           (2) 打好程式
```

(5) 請用RStudio建立一個專案,並實作課堂練習1



讀取外部資料檔: read.table()

read.table()

- read in a rectangular grid of data.
- 文字檔.txt, 以空白(" ")或Tab("\t")做區隔。
- read.table() is an inefficient way to read in very large numerical matrices. (use scan())

read.csv()

■ 格式檔.csv,以","做區隔

read.table() or read.csv() are almost identical.

Seaton Se

row

label

讀取外部資料檔(Reading Data From Files)

!注意資料是否有「欄位名稱」!

分隔符號是什麼?

first line: a name for each variable header=TRUE

iris-data1.txt

iris-data2.txt

iris-data3.txt

	Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
1	5.1	3.5	1.4	0.2	setosa
2	4.9	3	1.4	0.2	setosa
3	4.7	3.2	1.3	0.2	setosa
4	4.6	3.1	1.5	0.2	setosa
5	5	3.6	1.4	0.2	setosa
6	5.4	3.9	1.7	0.4	setosa
7	4.6	3.4	1.4	0.3	setosa
8	5	3.4	1.5	0.2	setosa
9	4.4	2.9	1.4	0.2	setosa
10	4.9	3.1	1.5	0.1	setosa
11	F-4	2.7	1.5		
12		_	1.6		
13	π	alue	3 C 1.4	foo	tors
14	\	aius	JS 1.1	Tac	101 S
15			1.2		
16	5.7	4.4	1.5	0.4	setosa
17	5.4	3.9	1.3	0.4	setosa
18					
19	5.1	3.5	1.4	0.3	setosa
10		3.5 3.8	1.4 1.7		setosa setosa
20	5.7			0.3	
	5.7 5.1	3.8	1.7	0.3 0.3	setosa
20	5.7 5.1 5.4	3.8 3.8	1.7 1.5	0.3 0.3 0.2	setosa setosa
20 21	5.7 5.1 5.4 5.1	3.8 3.8 3.4 3.7	1.7 1.5 1.7	0.3 0.3 0.2 0.4	setosa setosa setosa

	no)	Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
`	-1	5.1	3.5	1.4	0.2	setosa
	2	4.9	3	1.4	0.2	setosa
	3	4.7	3.2	1.3	0.2	setosa
	4	4.6	3.1	1.5	0.2	setosa
	5	5	3.6	1.4	0.2	setosa
	6	5.4	3.9	1.7	0.4	setosa
	7	4.6	3.4	1.4	0.3	setosa
	8	5	3.4	1.5	0.2	setosa
	9	4.4	2.9	1.4	0.2	setosa
	10	4.9	3.1	1.5	0.1	setosa
	11	5.4	3.7	1.5	0.2	setosa
	12	4.8	3.4	1.6	0.2	setosa
	13	4.8	3	1.4	0.1	setosa
	14	4.3	3	1.1	0.1	setosa
	15	5.8	4	1.2	0.2	setosa
	16	5.7	4.4	1.5	0.4	setosa
	17	5.4	3.9	1.3	0.4	setosa
	18	5.1	3.5	1.4	0.3	setosa
	19	5.7	3.8	1.7	0.3	setosa
	20	5.1	3.8	1.5	0.3	setosa
	21	5.4	3.4	1.7	0.2	setosa
	22	5.1	3.7	1.5		setosa
	23	4.6	3.6	1		setosa
				4.7	0.5	

Sepal.Length Sepal.Width 9 Petal.Leng 5.1 4.9 3 4.7 3.2 4.6 3.1 5.4 4.9 4.6 3.4 5.1 5.1 3.5 4.9 4.6 3.4 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4			
4.9 3 4.7 3.2 4.6 3.1 5 3.6 5.4 3.9 4.6 3.4 5 3.4 4.4 2.9 4.9 3.1 5.4 3.7 4.8 3.4 4.8 3 5.8 4 5.7 4.4 5.7 4.4 5.7 4.4 5.1 3.5 5.7 3.8 5.1 3.8 5.1 3.8 5.4 3.4 5.7 3.8 5.1 3.8 5.1 3.8 5.4 3.7	gth	Petal.Width	Species
4.7 3.2 4.6 3.1 5 3.6 5.4 3.9 4.6 3.4 5 3.4 4.4 2.9 4.9 3.1 5.4 3.7 4.8 3.4 4.8 3 5.8 4 5.7 4.4 5.7 4.4 5.7 3.8 5.7 3.8 5.7 3.8 5.1 3.5 5.7 3.8 5.1 3.5 5.7 3.8 5.1 3.5	1.4	0.2	setosa
4.6 3.1 5 3.6 5.4 3.9 4.6 3.4 5 3.4 4.4 2.9 4.9 3.1 5.4 3.7 4.8 3.4 4.8 3 5.8 4 5.7 4.4 5.4 3.9 5.1 3.5 5.7 3.8 5.1 3.5 5.7 3.8 5.1 3.5 5.7 3.8 5.1 3.5	1.4	0.2	setosa
5 3.6 5.4 3.9 4.6 3.4 5 3.4 4.4 2.9 4.9 3.1 5.4 3.7 4.8 3.4 4.8 3 5.8 4 5.7 4.4 5.4 3.9 5.1 3.5 5.7 3.8 5.1 3.5 5.7 3.8 5.1 3.5 5.7 3.8 5.1 3.5	1.3	0.2	setosa
5 4 3 9 4 6 3 4 4 4 2 9 4 9 3 1 5 4 3 7 4 8 3 4 4 3 3 5 8 4 5 7 4 4 5 1 3 5 5 5 7 3 8 5 1 3 8 5 4 3 4 5 1 3 7	1.5	0.2	setosa
4.6 3.4 5 3.4 4.4 2.9 4.9 3.1 5.4 3.7 4.8 3.4 4.8 3 5.8 4 5.7 4.4 5.4 3.9 5.1 3.5 5.7 3.8 5.1 3.8 5.4 3.4 5.7 3.8	1.4	0.2	setosa
5 3.4 4.4 2.9 4.9 3.1 5.4 3.7 4.8 3.4 4.8 3 5.8 4 5.7 4.4 5.4 3.9 5.1 3.5 5.7 3.8 5.1 3.5 5.7 3.8 5.1 3.5	1.7	0.4	setosa
4.4 2.9 4.9 3.1 5.4 3.7 4.8 3.4 4.8 3 4.3 3 5.8 4 5.7 4.4 5.4 3.9 5.1 3.5 5.7 3.8 5.1 3.5 5.7 3.8 5.1 3.5	1.4	0.3	setosa
4.9 3.1 5.4 3.7 4.8 3.4 4.8 3 4.3 3 5.8 4 5.7 4.4 5.4 3.9 5.1 3.5 5.7 3.8 5.1 3.8 5.1 3.8 5.1 3.8	1.5	0.2	setosa
5.4 3.7 4.8 3.4 4.8 3 4.3 3 5.8 4 5.7 4.4 5.4 3.9 5.1 3.5 5.7 3.8 5.1 3.8 5.4 3.4 5.1 3.7	1.4	0.2	setosa
4.8 3.4 4.8 3 4.3 3 5.8 4 5.7 4.4 5.4 3.9 5.1 3.5 5.7 3.8 5.1 3.8 5.4 3.4 5.1 3.7	1.5	0.1	setosa
4.8 3 4.3 3 5.8 4 5.7 4.4 5.4 3.9 5.1 3.5 5.7 3.8 5.1 3.8 5.4 3.4 5.1 3.7	1.5	0.2	setosa
4.3 3 5.8 4 5.7 4.4 5.4 3.9 5.1 3.5 5.7 3.8 5.1 3.8 5.4 3.4 5.1 3.7	1.6	0.2	setosa
5.8 4 5.7 4.4 5.4 3.9 5.1 3.5 5.7 3.8 5.1 3.8 5.4 3.4 5.1 3.7	1.4	0.1	setosa
5.7 4.4 5.4 3.9 5.1 3.5 5.7 3.8 5.1 3.8 5.4 3.4 5.1 3.7	1.1	0.1	setosa
5.4 3.9 5.1 3.5 5.7 3.8 5.1 3.8 5.4 3.4 5.1 3.7	1.2	0.2	setosa
5.1 3.5 5.7 3.8 5.1 3.8 5.4 3.4 5.1 3.7	1.5	0.4	setosa
5.7 3.8 5.1 3.8 5.4 3.4 5.1 3.7	1.3	0.4	setosa
5.1 3.8 5.4 3.4 5.1 3.7	1.4	0.3	setosa
5.4 3.4 5.1 3.7	1.7	0.3	setosa
5.1 3.7	1.5	0.3	setosa
	1.7	0.2	setosa
46 36	1.5	0.4	setosa
4.0 5.0	1	0.2	setosa
F 4 0 0	4-7		

```
my.data <- read.table("iris-data1.txt")</pre>
```

```
my.data <- read.table("iris-data2.txt", header=TRUE, row.names=1)</pre>
```

my.data <- read.table("iris-data3.txt", header=TRUE, sep="\t")</pre>



課堂練習2.1

```
> my.data <- read.table("iris-data0.txt", header=FALSE)</pre>
                                                                             iris-data0.txt
> dim(my.data)
                                                                                                  0.2 setosa
[1] 150
                                                                                                  0.2 setosa
                                                                              4.7
                                                                                     3.2
                                                                                            1.3
                                                                                                  0.2 setosa
> my.data[1:3,]
                                                                              4.6
                                                                                                  0.2 setosa
                                         > head(my.data)
   V1 V2 V3 V4
                            V5
                                                                                     3.6
                                                                                                  0.2 setosa
                                                                                     3.9
                                                                                            1.7
                                                                                                  0.4 setosa
                                         > tail(my.data)
1 5.1 3.5 1.4 0.2 setosa
                                                                                                  0.3 setosa
                                                                                     3.4
                                                                                            1.5
                                                                                                  0.2 setosa
2 4.9 3.0 1.4 0.2 setosa
                                                                                                  0.2 setosa
                                                                              4.9
                                                                                     3.1
                                                                                            1.5
                                                                                                  0.1 setosa
3 4.7 3.2 1.3 0.2 setosa
                                                                                                  0.2 setosa
                                                                                            1.6
                                                                                                  0.2 setosa
> attributes(my.data)
                                                                              4.8
                                                                                            1.4
                                                                                                  0.1 setosa
                                                                              4.3
                                                                                            1.1
                                                                                                  0.1 setosa
$names
                                                                              5.8
                                                                                                  0.2 setosa
[1] "V1" "V2" "V3" "V4" "V5"
                                                                               5.7
                                                                                                  0.4 setosa
                                                                               5.4
                                                                                     3.9
                                                                                            1.3
                                                                                                  0.4 setosa
                                                                               5.1
                                                                                     3.5
                                                                                                  0.3 setosa
                                                                              5.7
                                                                                                  0.3 setosa
$class
                                                                               5.1
                                                                                     3.8
                                                                                                  0.3 setosa
                                                                                                  0.2 setosa
[1] "data.frame"
                                                                              5.1
                                                                                     3.7
                                                                                            1.5
                                                                                                  0.4 setosa
                                                                                                  0.2 setosa
$row.names
  [1]
                                                   9 10 11 12
                                                                      13
                                                                          14 15 16
[145] 145 146 147 148 149 150
> row.names(my.data)
  [1] "1"
                                       "5"
                                              "6"
                                                      11 7 11
                               "4"
                                                                             "10"
[145] "145" "146" "147" "148" "149" "150"
> names(my.data)
[1] "V1" "V2" "V3" "V4" "V5"
> colnames(my.data)
[1] "V1" "V2" "V3" "V4" "V5"
```

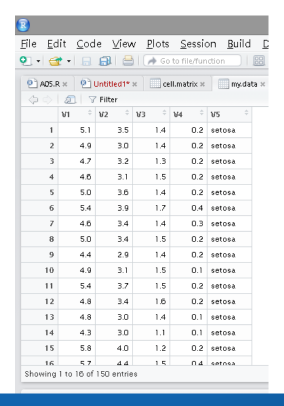


課堂練習2.2

```
> View(my.data)
> str(my.data)
'data.frame': 150 obs. of 5 variables:
$ V1: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...
$ V2: num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...
$ V3: num 1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...
$ V4: num 0.2 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...
$ V5: Factor w/ 3 levels "setosa", "versicolor", ..: 1 1 1 1 1 1 1 1 1 1 ...
```

iris-data0.txt

5.1	3.5	1.4	0.2	setosa
4.9	3	1.4	0.2	setosa
4.7	3.2	1.3	0.2	setosa
4.6	3.1	1.5	0.2	setosa
5	3.6	1.4	0.2	setosa
5.4	3.9	1.7	0.4	setosa
4.6	3.4	1.4	0.3	setosa
5	3.4	1.5	0.2	setosa
4.4	2.9	1.4	0.2	setosa
4.9	3.1	1.5	0.1	setosa
5.4	3.7	1.5	0.2	setosa
4.8	3.4	1.6	0.2	setosa
4.8	3	1.4	0.1	setosa
4.3	3	1.1	0.1	setosa
5.8	4	1.2	0.2	setosa
5.7	4.4	1.5	0.4	setosa
5.4	3.9	1.3	0.4	setosa
5.1	3.5	1.4	0.3	setosa
5.7	3.8	1.7	0.3	setosa
5.1	3.8	1.5	0.3	setosa
5.4	3.4	1.7	0.2	setosa
5.1	3.7	1.5	0.4	setosa
4.6	3.6	1	0.2	setosa
FΑ	2.2	4 7	0.5	



See also: readr package



資料含有空格"blank"

```
_ 🗆 X
                                                                                   mvdata.txt - 記事本
                                                                          編輯(E) 格式(O) 檢視(V) 說明(H)
> x <- read.table("mydata.txt", header=T)</pre>
                                                                            Gender Birthday
                                                                                                   EventTime
                                                                      Name
                                                                                              Income
                                                                                  1973/1/3
                                                                                              162.2
                                                                                                   13:00
> head(x)
                                                                      John
                                                                                  1982/7/2
                                                                                              90.8
                                                                                                   23:50
                                                                      Mary
   Name Gender
                    Birthday Income EventTime
                                                                                  1977/6/30
                                                                                              68.5
                                                                                                   02:30
                                                                      Tim
                                                                                              220.1
                                                                                                   05:20
                                                                      Ron
                                                                                  1968/10/15
1 John
                  1973/1/3 162.2
                                            13:00
                                                                                  1980/12/1
                                                                                             150
                                                                                                   19:10
                                                                      Cathy
                                                                      Sue
                                                                                  1976/4/2
                                                                                                   12:00
    Sue
               F 1976/4/2
                                   NA
                                            12:00
> x.b1 <- read.table("blank ex1.txt", header=T)</pre>
Error in scan(file = file, what = what, sep = sep, quote = quote, dec = dec, :
  第 2 列沒有 5 個元素
                                                                                                     _ X
                                                                                   blank ex1.txt - 記事本
> x.b1 <- read.table("blank ex1.txt", header=T, fill=T)</pre>
                                                                      檔案(F) 編輯(E) 格式(O) 檢視(√) 說明(H)
> head(x.b1)
                                                                            Gender Birthday
                                                                                              Income EventTime
                                                                      John
                                                                                  1973/1/3
                                                                                              162.2 13:00
   Name Gender
                  Birthday Income EventTime
                                                                                  1982/7/2
                                                                                              90.8
                                                                      Marv
                                                                                              68.5
1 John
                  1973/1/3 162.2
                                            13:00
                                                                      Tim
                                                                                  1977/6/30
                                                                                  1968/10/15
                                                                                              220.1
                                                                      Ron
                  1982/7/2 90.8
   Mary
                                                                                  1980/12/1
                                                                                             150
                                                                                                   19:10
                                                                      Cathy
                                                                      Sue
                                                                                  1976/4/2
                                                                                                   12:00
               M 1977/6/30 68.5
3
    Tim
                                            02:30
               F 1976/4/2
                                   NA
                                            12:00
    Sue
> x.b2 <- read.table("blank ex2.txt", header=T)</pre>
Error in scan(file = file, what = what, sep = sep, quote = quote, dec = dec, :
  第 5 列沒有 5 個元素
> x.b2 <- read.table("blank ex2.txt", header=T, fill=T)</pre>
> head(x.b2)
                                                                                                     blank ex2.txt - 記事本
   Name Gender Birthday Income EventTime
                                                                      檔案(F) 編輯(E) 格式(O) 檢視(V) 說明(H)
                   1973/1/3 162.2
1 John
               M
                                            13:00
                                                                            Gender Birthday
                                                                                                   EventTime
                                                                      Name
                                                                                              Income
                                                                                  1973/1/3
                                                                                              162.2
                                                                      John
                                                                                                   13:00
                                                                                  1982/7/2
                                                                                              90.8
                                                                                                   23:50
                                                                      Mary
5 Cathy
                          150 19:10
                                                                                                   02:30
                                                                                  1977/6/30
                                                                                              68.5
                                                                      Tim
                                                                                              220.1
                                                                                                   05:20
                                                                      Ron
    Sue
                    1976/4/2
                                 <NA>
                                            12:00
                                                                      Cathv
                                                                                              19:10
                                                                                                   12:00
                                                                      Sue
```

Nader

3226

53

828

4470

7101

39

84



讀取 CSV檔 (逗點分隔值)

```
read.csv(file, header = TRUE, sep = ",", quote = "\"",
         dec = ".", fill = TRUE, comment.char = "", ...)
read.csv2(file, header = TRUE, sep = ";", quote = "\"",
          dec = ",", fill = TRUE, comment.char = "", ...)
```

fill: if TRUE then in case the rows have unequal length, blank fields are implicitly added.



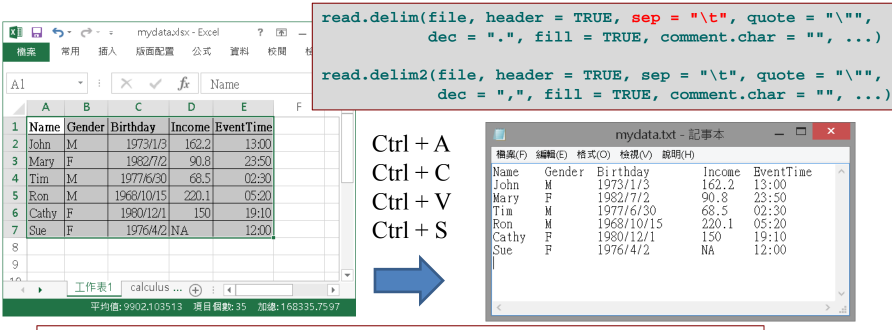
http://www.hmwu.idv.tw



```
> elections <- read.csv("elections-2000.csv")</pre>
                                                         ALACHUA,
                                                                    47365,
                                                                           34124,
                                                                                  263,
> head(elections)
                                                         BAKER,
                                                                    2392,
                                                                           5610,
                                                                                  73,
    County
                     Bush Buchanan Nader
              Gore
                                                         BAY,
                                                                    18850,
                                                                           38637,
                                                                                  248.
                                                                                  65,
                                                         BRADFORD,
                                                                    3075,
                                                                           5414,
1 ALACHUA 47365 34124
                                263 3226
                                                         BREVARD,
                                                                    97318,
                                                                           115185, 570,
                                                         BROWARD,
                                                                    386561, 177323, 788,
 BROWARD 386561 177323
                                788 7101
                                                                    2155,
                                                         CALHOUN,
                                                                           2873.
                                                                                  90.
> str(elections)
'data.frame':
                 67 obs. of 5 variables:
 $ County : Factor w/ 67 levels "ALACHUA", "BAKER", ...: 1 2 3 4 5 6 7 8 9 10 ...
                   47365 2392 18850 3075 97318 386561 2155 29645 25525 14632 ...
 $ Gore
 $ Bush
                   34124 5610 38637 5414 115185 177323 2873 35426 29765 41736 ...
            : int
 $ Buchanan: int
                   263 73 248 65 570 788 90 182 270 186 ...
 $ Nader
            : int 3226 53 828 84 4470 7101 39 1462 1379 562 ...
```



讀取"TAB"為分隔之資料檔



```
> mydata <- read.delim("mydata.txt")</pre>
> head(mydata)
  Name Gender Birthday Income EventTime
            M 1973/1/3 162.2
1 John
                                   13:00
6 Sue
            F 1976/4/2 NA 12:00
> str(mydata)
'data.frame': 6 obs. of 5 variables:
          : Factor w/ 6 levels "Cathy", "John", ...: 2 3 6 4 1 5
 $ Name
 $ Gender : Factor w/ 2 levels "F","M": 2 1 2 2 1 1
 $ Birthday : Factor w/ 6 levels "1968/10/15", "1973/1/3",...: 2 6 4 1 5 3
 $ Income : num 162.2 90.8 68.5 220.1 150 ...
 $ EventTime: Factor w/ 6 levels "02:30","05:20",..: 4 6 1 2 5 3
```



讀取日期時間資料

```
1;73;2017/01/27 11:30:20
2;52;2017/03/05 12:01:40
3;57;2017/05/12 03:20:00
1;74;2017/08/27 14:00:00
2;51;2017/10/17 21:03:50
3;60;2017/12/08 08:40:30
```

```
> myDT <- read.table("mydate.txt",</pre>
                       sep = ";")
> myDT
  V1 V2
                          \mathbf{v}_3
1 1 73 2017/01/27 11:30:20
2 2 52 2017/03/05 12:01:40
3 3 57 2017/05/12 03:20:00
4 1 74 2017/08/27 14:00:00
5 2 51 2017/10/17 21:03:50
6 3 60 2017/12/08 08:40:30
> lapply(myDT, class)
$V1
[1] "integer"
$V2
[1] "integer"
$V3
[1] "factor"
```

```
> # 方法一
> varNames <- c("ID", "Values", "DateTime")</pre>
> myDT <- read.table("mydate.txt", sep = ";",</pre>
                       col.names = varNames)
> myDT
  ID Values
                       DateTime
         73 2017/01/27 11:30:20
        52 2017/03/05 12:01:40
        57 2017/05/12 03:20:00
4 1
        74 2017/08/27 14:00:00
         51 2017/10/17 21:03:50
         60 2017/12/08 08:40:30
> lapply(myDT, class)
SID
[1] "integer"
$Values
[1] "integer"
$DateTime
[1] "factor"
> myDT$DateTime <- strptime(myDT$DateTime,</pre>
                             "%Y/%m/%d %H:%M:%S")
> lapply(myDT, class)
SID
[1] "integer"
$Values
[1] "integer"
$DateTime
[1] "POSIXIt" "POSIXt"
```



設定自定的日期時間格式類別

```
> setClass('myDateTime') # 自定日期時間格式名稱
> setAs("character", "myDateTime",
       function(from) as.POSIXct(from, format="%Y/%m/%d %H:%M:%S"))
> varNames <- c("ID", "Values", "DateTime")</pre>
> varClasses <- c("integer", "numeric", "myDateTime")</pre>
> myDT <- read.table("mydate.txt", sep = ";", colClasses = varClasses,</pre>
                     col.names = varNames)
> myDT
  ID Values
            DateTime
        73 2017-01-27 11:30:20
                                               1;73;2017/01/27 11:30:20
       52 2017-03-05 12:01:40
                                                2;52;2017/03/05 12:01:40
3 3 57 2017-05-12 03:20:00
                                               3;57;2017/05/12 03:20:00
4 1 74 2017-08-27 14:00:00
                                               1;74;2017/08/27 14:00:00
5 2 51 2017-10-17 21:03:50
                                               2;51;2017/10/17 21:03:50
       60 2017-12-08 08:40:30
                                                3;60;2017/12/08 08:40:30
> lapply(myDT, class)
$ID
[1] "integer"
$Values
[1] "numeric"
$DateTime
[1] "POSIXct" "POSIXt"
```



注意事項 (Notes)

```
> read.table("input testl.txt")
Error in file(file, "rt") : cannot open the connection
In addition: Warning message:
In file(file, "rt") :
 cannot open file 'input testl.txt': No such file or directory
> read.table("input test1.txt")
Error in scan(file = file, what = what, sep = sep, quote = quote, dec = dec, :
  line 4 did not have 6 elements
> read.table("input test1.txt", sep="\t")
      V1 V2 V3 V4 V5 V6
                                               subject x1
1 subject x1 x2 x3 x4 x5
      s1 a 90 1 F 11
      s2 a 30 2 T 22
      s3 b 20 5 T
      s4 b 40 6 F 66
      s5 c 20 7 T 77
> read.table("input_test1.txt", sep="\t", header=T)
  subject x1 x2 x3
                     x4 x5
       s1 a 90 1 FALSE 11
      s2 a 30 2 TRUE 22
      s3 b 20 5 TRUE NA
      s4 b 40 6 FALSE 66
      s5 c 20 7 TRUE 77
```

a	90		l P	11
a	30	2	T	22
Ъ	20	5	T	
b	40	6	F	66
С	20	7	T	77

Missing values:

- code "NA" in the files
- na.strings="any words".
- Numeric columns: NaN, Inf, -Inf
- Blank lines:
 - read.table() ignores empty lines.
- Fixed-width-format file
 - read.fwf()
 - read.fortran()



讀取外部資料檔: scan()

```
Description
   Read data into a vector or list from the console or file.

Usage

scan(file = "", what = double(), nmax = -1, n = -1, sep = "",
   quote = if(identical(sep, "\n")) "" else "'\"", dec = ".",
   skip = 0, nlines = 0, na.strings = "NA",
   flush = FALSE, fill = FALSE, strip.white = FALSE,
   quiet = FALSE, blank.lines.skip = TRUE, multi.line = TRUE,
   comment.char = "", allowEscapes = FALSE,
   fileEncoding = "", encoding = "unknown", text, skipNul = FALSE)
```

sep

by default, scan expects to read white-space delimited input fields. Alternatively, sep can be used to specify a character which delimits fields. A field is always delimited by an end-of-line marker unless it is quoted.

skip

the number of lines of the input file to skip before beginning to read data values.

nlines

if positive, the maximum number of lines of data to be read.



讀取外部資料檔: scan()

```
my.data <- scan(file="iris-data0.txt", what=list(w=numeric(0), x=numeric(0),
y=numeric(0), z=numeric(0), name="character"))
my.mat <- as.data.frame(my.data)</pre>
```

```
my.data <- scan(file="iris-data1.txt", what=list(n=integer(0), w=numeric(0),
x=numeric(0), y=numeric(0), z=numeric(0), name="character"), skip=1)
my.data$n</pre>
```

iris-data0.txt

5.1	3.5	1.4	0.2	setosa
4.9	3	1.4	0.2	setosa
4.7	3.2	1.3	0.2	setosa
4.6	3.1	1.5	0.2	setosa
5	3.6	1.4	0.2	setosa
5.4	3.9	1.7	0.4	setosa
4.6	3.4	1.4	0.3	setosa
5	3.4	1.5	0.2	setosa
4.4	2.9	1.4	0.2	setosa
4.9	3.1	1.5	0.1	setosa
5.4	3.7	1.5	0.2	setosa
4.8	3.4	1.6	0.2	setosa
4.8	3	1.4	0.1	setosa
4.3	3	1.1	0.1	setosa
5.8	4	1.2	0.2	setosa
5.7	4.4	1.5	0.4	setosa
5.4	3.9	1.3	0.4	setosa
5.1	3.5	1.4	0.3	setosa
5.7	3.8	1.7	0.3	setosa
5.1	3.8	1.5	0.3	setosa
5.4	3.4	1.7	0.2	setosa
5.1	3.7	1.5	0.4	setosa
4.6	3.6	1	0.2	setosa
ГΛ	2.2	4 7	0.5	

iris-data1.txt

	Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
1	5.1	3.5	1.4	0.2	setosa
2	4.9	3	1.4	0.2	setosa
3	4.7	3.2	1.3	0.2	setosa
4	4.6	3.1	1.5	0.2	setosa
5	5	3.6	1.4	0.2	setosa
6	5.4	3.9	1.7	0.4	setosa
7	4.6	3.4	1.4	0.3	setosa
8	5	3.4	1.5	0.2	setosa
9	4.4	2.9	1.4	0.2	setosa
10	4.9	3.1	1.5	0.1	setosa
11	5.4	3.7	1.5	0.2	setosa
12	4.8	3.4	1.6	0.2	setosa
13	4.8	3	1.4	0.1	setosa
14	4.3	3	1.1	0.1	setosa
15	5.8	4	1.2	0.2	setosa
16	5.7	4.4	1.5	0.4	setosa
17	5.4	3.9	1.3	0.4	setosa
18	5.1	3.5	1.4	0.3	setosa
19	5.7	3.8	1.7	0.3	setosa
20	5.1	3.8	1.5	0.3	setosa
21	5.4	3.4	1.7	0.2	setosa
22	5.1	3.7	1.5	0.4	setosa
23	4.6	3.6	1	0.2	setosa
	ГΛ		4.7	0.5	

```
> getwd()
[1] "C:/Documents and Settings/user/My Documents"
> cat("1 2 3", "11 12 13", "21 22 23", "31 32 33", "41 42 43",
+ file="ex.txt", sep="\n")
> scan(file="ex.txt", what=list(x=0, y="", z=0))
Read 5 records
Šх
[1] 1 11 21 31 41
                                                       123
                                                       11 12 13
                                                       21 22 23
$у
[1] "2" "12" "22" "32" "42"
                                                       31 32 33
                                                       41 42 43
ŜΖ
[11 3 13 23 33 43
```

Read in a large matrix

```
A <- matrix(scan("matrix.txt", n=200*2000), 200, 2000, byrow=TRUE)
```

readLines()

Reading Large Data Files

Since **readLines** and **scan** don't need to read an entire file into memory, there are situations where very large files can be processed by R in pieces.

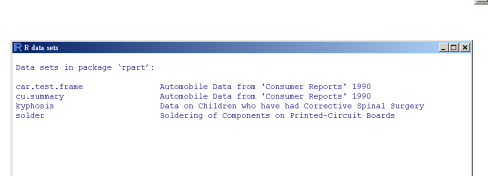


匯入R內建資料 (Load Builtin Data)

- > data()
- > data(Puromycin, package="datasets")
- > Puromycin
- > data(package="rpart")

讀取R的rda檔案:

> load("test.rda")

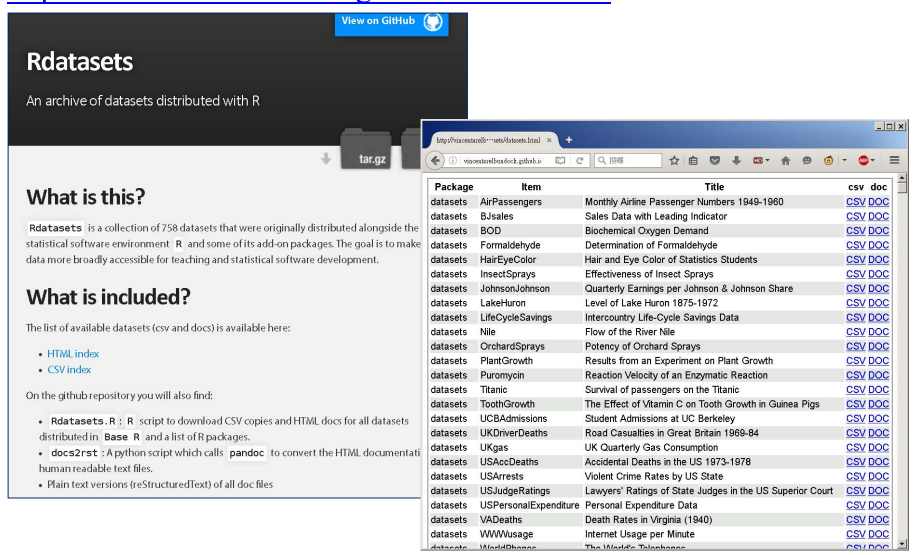


- R data sets _ 🗆 × Data sets in package 'datasets': Monthly Airline Passenger Numbers 194\$ AirPassengers Sales Data with Leading Indicator BJsales.lead (BJsales) Sales Data with Leading Indicator Biochemical Oxygen Demand CO2 Carbon Dioxide uptake in grass plants ChickWeight Weight versus age of chicks on differ\$ DNase Elisa assay of DNase EuStockMarkets Daily Closing Prices of Major Europea\$ Formaldehyde Determination of Formaldehyde Hair and Eye Color of Statistics Stud\$ HairEveColor Harman23.cor Harman Example 2.3 Harman74.cor Harman Example 7.4 Indometh Pharmacokinetics of Indomethicin Effectiveness of Insect Sprays InsectSprays JohnsonJohnson Quarterly Earnings per Johnson & John\$ LakeHuron Level of Lake Huron 1875-1972 Intercountry Life-Cycle Savings Data LifeCycleSavings Loblolly Growth of Loblolly pine trees Nile Flow of the River Nile Orange Growth of Orange Trees OrchardSprays Potency of Orchard Sprays PlantGrowth Results from an Experiment on Plant G\$ Puromycin Reaction velocity of an enzymatic rea\$ Seatbelts Road Casualties in Great Britain 1969\$ Pharmacokinetics of theophylline Theoph Titanic Survival of passengers on the Titanic ToothGrowth The Effect of Vitamin C on Tooth Grow\$ UCBAdmissions Student Admissions at UC Berkelev UKDriverDeaths Road Casualties in Great Britain 1969\$ UKgas UK Quarterly Gas Consumption
 - > library(MASS)
 - > data(crabs)
 - > ?crabs
 - > class(crabs)
 - > dim(crabs)
 - > colnames(crabs)
 - > str(crabs)



Rdatasets

https://vincentarelbundock.github.io/Rdatasets/





編輯資料 (Editing Data)

```
8 B
                                                              11.6
                                             9 B
                                                              11.8
library(MASS)
                                            10 B
                                                              11.8
class(crabs)
                                            11 B
                                                         11
                                                              12.2
                                            12 B
                                                              12.3
dim(crabs)
                                            13 B
                                                              12.6
colnames(crabs)
                                            14 B
                                                              12.8
                                            15 B
                                                              12.8
str(crabs)
                                            16 B
                                                         16
                                                              12.9
                                            17 B
                                                         17
                                                              13.1
                                            18 B
#edit(data.name)
                                                              13.1
                                            19 B
                                                              13.3
> edit(crabs)
                                            20 B
                                                         20
                                                              13.9
                                            21 B
                                                              14.3
                                            22 B
                                                              14.6
#new.data <- edit(data.name)</pre>
                                            23 B
> crabs.new <- edit(crabs)</pre>
> fix(crabs.new)
# new.data <- edit(data.frame())</pre>
> new.data <- edit(matrix(0, ncol=2, nrow=3))</pre>
```

```
R Data Editor
                                                       _ | _ | × |
                  index FL
                                     CL
                                            CW
                                                   BD
           sex
                               RW
 1 B
                                            19
           М
                        8.1
                               6.7
                                     16.1
                                                   7.4
                               7.7
                                     18.1
                                            20.8
                                                   7.7
                                            22.4
                        9.6
                               7.9
                                     20.1
                                            23.1
                                                  8.2
                        9.8
                                     20.3
                                            23
                                                  8.2
 6 B
                        10.8
                                     23
                                            26.5
                                                  9.8
                        11.1
                              9.9
                                     23.8
                                            27.1
                                                  9.8
                              9.1
                                     24.5
                                            28.4
                                                  10.4
                                     24.2
                                            27.8
                                                  9.7
                               9.6
                               10.5
                                     25.2
                                            29.3
                                                   10.3
                               10.8
                                     27.3
                                            31.6
                                                  10.9
                                     26.8
                                            31.5
                                                   11.4
                              11
                                     27.7
                                            31.7
                                                  11.4
                                     27.2
                                                   10.9
                               10.2
                                            31.8
                              10.9
                                     27.4
                                            31.5
                                                  11
                                                  11.4
                              11
                                     26.8
                                            30.9
                              10.6
                                     28.2
                                            32.3
                                                  11
                                                  11.2
                              10.9
                                     28.3
                                            32.4
                               11.1
                                     27.8
                                            32.3
                                                   11.3
                               11.1
                                     29.2
                                            33.3
                                                  12.1
                               11.6
                                     31.3
                                            35.5
                                                   12.7
                               11.3
                                     31.9
                                            36.4
                                                  13.7
                               10.9
                                     31.4
                                            36.4
                                                  13.2
```



匯出成資料檔 (Export to Text Files)

```
> write.csv(iris, "myNewData.csv", sep=",", col.names=TRUE)
> write.table(iris, "myNewData.txt", quote=FALSE, sep="\t")
```

```
> library(MASS)
> hills
> hills10 <- hills[1:10, 1:2]
> hills10

> write.table(hills10, "hill10.txt", sep="\t", quote=F, row.names=TRUE)

> write.table(hills[11:15,1:2], "hill10.txt", append=TRUE, sep="\t", row.names=TRUE, col.names=FALSE)
```

Note: 在既有的資料檔案中,加入資料時,需要有相同的欄位名稱。

```
> zz <- file("output.txt", "w")</pre>
> cat("Title line", "2 3 5 7", " ", "11 13 17", file=zz, sep="\n")
> cat("One more line \n", file=zz)
> close(zz)
> zz <- textConnection("output.obj", "w")</pre>
> sink(zz)
> example(lm)
> sink()
> close(zz)
> cat(output.obj, sep="\n")
> write(output.obj, file="result.txt")
```

sink {base}: Send R Output to a File



```
> iris[1:10, ]
> write.table(iris, "iris-data0.txt", sep="\t", quote=F, row.names=FALSE,
col.names = FALSE)
> write.table(iris, "iris-data1.txt", sep="\t", quote=F, row.names=TRUE,
col.names = TRUE)

> write.table(hills[11:15,1:2], "iris-data2.txt", append=TRUE, sep="\t",
row.names=TRUE, col.names=FALSE)

> write.table(hills[11:15,1:2], "iris-data3.txt", append=TRUE, sep="\t",
row.names=TRUE, col.names=FALSE)
```

iris-data0.txt

5.1	3.5	1.4	0.2 setosa		
4.9	3	1.4	0.2 setosa		
4.7	3.2	1.4	0.2 361034		
4.6	3.1			_	
4.0		iri	s-dat	cal.	txt
-	3.6		J 0_0_ `		
5.4	1 3ep	5.1	2 E	1.4	0.2 setosa
4.6			3.5		
5	2	4.9		1.4	0.2 setosa
4.4	3	4.7	3.2	1.3	0.2 setosa
4.9	4	4.6	3.1	1.5	0.2 setosa
5.4	5	5	3.6	1.4	0.2 setosa
4.8	6	5.4	3.9	1.7	0.4 setosa
4.8	7	4.6	3.4	1.4	0.3 setosa
4.3	8	5	3.4	1.5	0.2 setosa
5.8	9	4.4	2.9	1.4	0.2 setosa
5.7	10	4.9	3.1	1.5	0.1 setosa
5.4	11	5.4	3.7	1.5	0.2 setosa
5.1	12	4.8	3.4	1.6	0.2 setosa
5.7	13	4.8	3	1.4	0.1 setosa
5.1	14	4.3	3	1.1	0.1 setosa
5.4	15	5.8	4	1.2	0.2 setosa
5.1	16	5.7	4.4	1.5	0.4 setosa
4.6	17	5.4	3.9	1.3	0.4 setosa
F 4	18	5.1	3.5	1.4	0.3 setosa
	19	5.7	3.8	1.7	0.3 setosa
	20	5.1	3.8	1.5	0.3 setosa
	21	5.4	3.4	1.7	0.2 setosa
	22	5.1	3.7	1.5	0.4 setosa
	23	4.6	3.6	1.3	0.2 setosa
	23	4.0 5.4	3.0	4.7	0.2 set05a

iris-data2.txt

10	Sepal.Length	Sepal.Width	Petal.Length F	ris-	4 ~+~	2 +-	- L
1	5.1	3.5	1.4 ♣	TTP-	uata	.3 • C≥	L L
2	4.9	3	Sepal.Lengur	Sepai, vvidu i	r etal. Leliqui	retal.vviutii	Opecies -
3	4.7	3.2	5.1	3.5	1.4		setosa
4	4.6	3.1	4.9	3	1.4	0.2	setosa
5	5	3.6	4.7	3.2	1.3	0.2	setosa
6	5.4	3.9	4.6	3.1	1.5	0.2	setosa
7	4.6	3.4	5	3.6	1.4	0.2	setosa
8	5	3.4	5.4	3.9	1.7	0.4	setosa
9	4.4	2.9	4.6	3.4	1.4	0.3	setosa
10	4.9	3.1	5	3.4	1.5	0.2	setosa
11	5.4	3.7	4.4	2.9	1.4	0.2	setosa
12	4.8	3.4	4.9	3.1	1.5	0.1	setosa
13	4.8	3	5.4	3.7	1.5	0.2	setosa
14	4.3	3	4.8	3.4	1.6	0.2	setosa
15	5.8	4	4.8	3	1.4	0.1	setosa
16	5.7	4.4	4.3	3	1.1	0.1	setosa
17	5.4	3.9	5.8	4	1.2	0.2	setosa
18	5.1	3.5	5.7	4.4	1.5	0.4	setosa
19	5.7	3.8	5.4	3.9	1.3	0.4	setosa
20		3.8	5.1	3.5	1.4	0.3	setosa
21		3.4	5.7	3.8	1.7	0.3	setosa
22		3.7	5.1	3.8	1.5	0.3	setosa
23	4.6	3.6	5.4	3.4	1.7	0.2	setosa
- 04	F 4		5.1	3.7	1.5	0.4	setosa
			4.6	3.6	1		setosa
			F 4		47	0.5	



```
> my.data0 <- read.table("iris-data0.txt")
> my.data0[1:5, ] # or head(mydata0)

> my.data1 <- read.table("iris-data1.txt")
> my.data1[1:5, ]

> my.data2 <- read.table("iris-data2.txt", header = TRUE, row.names = 1)
> my.data2[1:5, ]

> my.data3 <- read.table("iris-data3.txt", header = TRUE, sep = "\t")
> my.data3[1:5, ]
```

```
> my.sdata0 <- scan(file="iris-data0.txt", what=list(w=numeric(0), x=numeric(0),
y=numeric(0), z=numeric(0), name="character"))
> my.sdata0
> my.mat <- as.data.frame(my.data)
> my.mat[1:5, ]
```

```
> my.sdata1 <- scan(file="iris-data1.txt", what=list(n=integer(0), w=numeric(0),
x=numeric(0), y=numeric(0), z=numeric(0), name="character"), skip=1)
> str(my.sdata1)
> my.sdata1$n
```



讀取部份資料

■ 僅輸入所需要的部份資料,而不是全部。

```
Variables <- c("NULL", "NULL", "factor", "numeric")
myData <- read.table("fileName", colClasses = Variables)</pre>
```

■ 用適合的函式或演算法: O(N) vs O(N²)

```
x <- 1:10000; s <- sample(x, 10)
al <- which(x %in% s)
a2 <- intersect(x, s)</pre>
                                     > n < -10000
                                     > p <- 1000
a3 <- which(is.element(x, s))</pre>
                                     > Mat <- matrix(rnorm(n*p), nrow=n, ncol=p)</pre>
                                     > system.time(apply(Mat, 1, sum))
for(i in 1:10000){
                                       user system elapsed
    for(j in 1:10){
                                       0.61
                                               0.19 2.56
       if(all.equal(x[i], s[j]){
                                     > system.time(rowSums(Mat))
                                       user system elapsed
                                               0.00 0.08
                                        0.05
```

See also. CRAN Task View: High-Performance and Parallel Computing with R



二進位儲存資料

- 資料儲存以二進位檔(binary)為優先:
 - 讀寫文字檔比壓縮二進位檔慢。
 - 壓縮二進位檔又比二進位慢。

```
> n <- 1000
> p <- 1000
> Mat <- matrix(rnorm(n*p),
nrow=n, ncol=p)</pre>
```

```
> system.time(save(Mat, file="myData.Rdata", compress=FALSE))
  user system elapsed
  0.24  0.00  0.23
> system.time(load("myData.Rdata"))
  user system elapsed
  0.23  0.00  0.24
```



讀取 XML 檔案

```
> library(XML)
> sample.data <- xmlToDataFrame("Sample-XML-Files.xml")</pre>
> str(sample.data)
'data.frame':
               3 obs. of 6 variables:
$ TITLE : chr "dill diya galla" "Saiyara" "Khairiyat"
                 "Arijit singh" "Atif Aslam" "Sonu nigam"
 S ARTIST : chr
                 "India" "Uk" "india"
 $ COUNTRY: chr
 $ COMPANY: chr
                 "tseries" "Records" "radio"
 S PRICE : chr
                 "10.90" "9.90" "9.90"
  YEAR
          : chr "2018" "2015" "2019"
> head(sample.data)
            TITLE
                       ARTIST COUNTRY COMPANY PRICE YEAR
1 dill diya galla Arijit singh
                                 India tseries 10.90 2018
          Saiyara
                   Atif Aslam
                                   Uk Records 9.90 2015
       Khairiyat
                   Sonu nigam
                                 india
                                        radio 9.90 2019
```

XML [編輯]

維基百科,自由的百科全書

可延伸標記式語言(英語: Extensible Markup Language, 簡稱: XML)是一種標記式語言。標記指電腦所能理解的資訊符號,通過此種標記,電腦之間可以處理包含各種資訊的文章等。如何定義這些標記,既可以選擇國際通用的標記式語言,比如HTML,也可以使用像XML這樣由相關人士自由決定的標記式語言,這就是語言的可延伸性。XML 自然

標準通用標記式語言(SGML)中簡化修改出來的。它主要用到的有可延伸標記式語言、可延伸樣式語言 XBRL和XPath等。

- 維基百科: XML: https://zh.wikipedia.org/zh-tw/XML
- XML Note: https://irw.ncut.edu.tw/peterju/xml.html
- Sample file: https://www.learningcontainer.com/sample-xml-file/

```
<?xml version="1.0" encoding="UTF-8"?>
   <?xml-stylesheet type='text/xsl'?>
   <CATALOG>
       <CD>
       <TITLE>dill diya qalla</TITLE>
       <ARTIST>Arijit singh</ARTIST>
       <COUNTRY>India</COUNTRY>
       <COMPANY>tseries</COMPANY>
       <PRICE>10.90</PRICE>
10
       <YEAR>2018</YEAR>
       </CD>
12
       <CD>
       <TITLE>Saiyara</TITLE>
14
       <ARTIST>Atif Aslam
       <COUNTRY>Uk</COUNTRY>
16
       <COMPANY>Records</COMPANY>
       <PRICE>9.90</PRICE>
18
       <YEAR>2015</YEAR>
19
       </CD>
20
       <TITLE>Khairivat</TITLE>
       <ARTIST>Sonu nigam</ARTIST>
       <COUNTRY>india</COUNTRY>
24
       <COMPANY>radio</COMPANY>
       <PRICE>9.90</PRICE>
       <YEAR>2019</YEAR>
       </CD>
  </CATALOG>
```

<?xml version="1.0"?> <小纸条>

<收件人>大元</收件人> <發件人>小張</發件人>

<主題>間候</主題>

<具體内容>早啊・飯吃了沒? </具體内容>

</小纸条>

這XML文件僅是純粹的資訊標籤,這些標籤意義的展開依賴於應用它的程式。

XML定義結構、儲存資訊、傳送資訊。下例為小張傳送給大元的便條、儲存為XML。



讀取JSON資料檔

JSON [[iiii]]

維基百科,自由的百科全書

JSON (JavaScript Object Notation, JavaScript物件表示法, 讀作/ dʒeɪsən/) 是一種由道格拉斯·克羅克福特構想和設計、輕量級的資料交換語言, 該語言以易於讓人閱讀的文字為基礎, 用來傳輸由屬性值或者序列性的值組成的資料物件。儘管JSON是JavaScript的一個子集, 但JSON是獨立於語言的文字格式, 並且採用了類似於C語言家族的一些習慣。

JSON 資料格式與語言無關。即便它源自JavaScript,但目前很多程式語言都支援 JSON 格式資料的生成和解析。 JSON 的官方 MIME 類型是 application/json ,副檔名是 .json 。

```
> library(jsonlite)
> my.df <- fromJSON("Hsinchu Death Top10 108.json")</pre>
> head(my.df)
  順位
                    全部死亡原因 全部死亡率-每十萬人口
1
                                               162.9
          心臟疾病(高血壓性疾病除外)
                                                72.3
                       腦血管疾病
                                                59.1
                                               47.8
5
                                                47.6
                     高血壓性疾病
                                                34.8
```

Hsinchu_Death_Top10_108.json

```
[

"順位": "1",
"全部死亡原因": "惡性腫瘤",
"全部死亡率-每十萬人口": "162.9",
"男性死亡原因": "惡性腫瘤",
"男性死亡率-每十萬男性人口": "189.4",
"女性死亡原因": "惡性腫瘤",
"女性死亡率-每十萬女性人口": "135.2"
},

…

{

"順位": "10",
"全部死亡率-每十萬人口": "17",
"全部死亡率-每十萬人口": "17",
"男性死亡原因": "慢性肝病及肝硬化",
"男性死亡原因": "慢性肝病及肝硬化",
"男性死亡率-每十萬男性人口": "23.8",
"女性死亡率-每十萬女性人口": "13.5"
}
]
```

- fromJSON 將基本資料類型(字串、數值、布林值或 null)的 JSON 陣列,轉換為 R 的向量。
- 具有多個物件的 JSON 資料,fromJSON 會將其轉換為 R 的 data frame。
- 包含二維陣列的 JSON 資料時, fromJSON會轉換為 R 的矩陣。
- 高維度的 JSON 陣列,fromJSON會轉換為 R 的陣列。



讀取其它軟體資料檔案

- This is often best avoided!
- > read.xport() # SAS XPORT
- > read.ssd() # SAS dataset
- > read.S() # S-plus binary object
- > read.spss() # SPSS
- > read.xls() # R package(xlsReadWrite)

匯入SPSS (.sav)(read.spss函式不支援中文,如果遇到.sav檔中有中文則必須要從SPSS中匯出成CSV後再從R把CSV匯入)。

Function(s)	Purpose
data.restore	read data.dump output
read.S	or saved objects from S version 3
	may work with older Splus objects
read.dbf	read or write saved objects
	from DBF files (FoxPro, dBase, etc.)
read.dta	read saved objects from Stata (versions 5-9)
write.dta	create a Stata saved object
read.epinfo	read saved objects from epinfo
read.spss	read saved objects from SPSS
	written using the save or export command
read.mtp	read Minitab Portable Worksheet files
read.octave	read saved objects from GNU octave
read.xport	read saved objects in SAS export format
read.systat	read saved objects from systat
	rectangular (mtype=1) data only

Table 2.3. Functions in the foreign package

- Browsing to find files
- > Data <- read.table(file.choose(), header=TRUE)</pre>
- Checking files from the command line
- > File.exists("c:\\temp\\data.txt")




```
> library(foreign)
> dataset <- read.spss("electric.sav", to.data.frame=TRUE)</pre>
> dim(dataset)
[1] 240 13
                                                                                                                                   _ 
> head(dataset)
                                                                                 *electric.sav [DataSet1] — PSPPIRE Data Editor
                    FIRSTCHD AGE DBP58 ED File Edit View Data Transform Analyze Graphs Utilities Windows Help
   CASEID
         13
                 NONFATALMI
                                             70
1
                                                     Case caseid
                                                               firstchd
                                                                           dbp58
                                                                                                   ht58
                                                                                                         wt58
                                                                                                               dayofwk vital10 famhxcvr
                                                                                 eduyr
                                                                                       chol58
       102
                 NONFATALMI
                                             88
                                   50
                                                            13
                                                                                                      68.8
                                                                                                            190
                                                                               70
                                                                                    16
                                                                                          321
                                                                                                      72.2
                                                                                    12
                                                                                          262
                                                                                                      69.0
                                                                                                            162
                                                                         50
                                                                              105
                                                                                          275
                                                                                                15
                                                                                                      62.5
                                                                                                            152
                                                                         43
                                                                              110
                                                                                                 25
                                                                                                      68.0
                                                                                          301
                                                                                                            148
                                                                         50
                                                            102
                                                                                                 30
                                                                                                            142
```

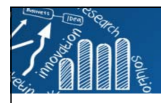
```
> dataset2 <- read.spss("test-spss-data.sav", to.data.frame=TRUE)
Error in read.spss("test-spss-data.sav", to.data.frame = TRUE):
error reading system-file header
此外: Warning message:

*test-spss-data.sav(DataSet3]—PSPPIRE Data Editor
```

In read.spss("test-spss-data.sav", to.data.frame = True City View Data Transform Analyze Graphs Utilities Windows Help test-spss-data.sav: position 0: Variable name begins with anvalid characters

GNU PSPP is a program for statistical analysis of sampled data. It is a free as in freedom replacement for the proprietary program SPSS, and appears very similar to it with a few exceptions.

https://www.gnu.org/software/pspp/



讀取SPSS檔案 (*.sav):

spss.system.file {memisc}

```
> library(memisc)
> dataset2 <- as.data.set(spss.system.file("test-spss-data.sav"))</pre>
> dim(dataset2)
[1] 12 5
> head(dataset2)
Data set with 12 observations and 5 variables
  一.1 一.2 一.3 服務品質 品牌形象
1 1 56-60歳 2
                                 16
 2 2 51-55歲 3 28
                                 21
 3 1 51-55歳 3
                         27
                                 18
     2 26-30歳 4 22
12
                                 16
> str(dataset2)
Data set with 12 obs. of 5 variables:
 $ -.1 : Nmnl. item w/ 2 labels for 6.01347001699909e-154,6.01347001699909e-154 chr
"1" "2" "1" "2" ...
$ 服務品質: Itvl. item num 20 28 27 29 25 27 29 27 27 20 ...
$ 品牌形象: Itvl. item num 16 21 18 21 16 18 18 18 24 16 ...
> dataset2$一.1 #第一個欄位資料
Item '性別' (measurement: nominal, type: character, length = 12)
[1:12] 1 2 1 2 1 2 2 1 2 2 1 2
> dataset2$服務品質
Item (measurement: interval, type: double, length = 12)
 [1:12] 20 28 27 29 25 27 29 27 27 20 29 22
```

See also: read_sav {haven}, read_spss{haven}



read.xlsx {xlsx}:

讀取Excel資料檔案

- rowIndex (colIndex): a numeric vector indicating the rows (cols) you want to extract.
- **header**: a logical value indicating whether the first row corresponding to the first element of the rowIndex vector contains the names of the variables.

colclasses: a character vector that represent the class of each column.

(numeric, character, Date, POSIXct)

- keepFormulas: a logical value indicating if Excel formulas should be shown as text in R and not evaluated before bringing them in.
- encoding: encoding to be assumed for input strings.

```
若library(xlsx)時,load rJava 有問題,解決方式如下:
首先,確R和Java(jdk-8u101-windows-x64.exe)都是64位元的。
> version
> packageVersion('rJava')
在R中設定Java的路徑。
> Sys.getenv("JAVA_HOME")
> Sys.setenv(JAVA_HOME")
> Sys.setenv(JAVA_HOME='C:\\Program Files\\
Java\\jdk1.8.0_45\\jre')
重新安裝xlsx和rJava套件。
> install.packages("xlsx")
> install.packages("rJava")
重新啟動R,並載入xlsx套件即可。
> library(xlsx)
```



讀取Excel資料檔案 (xlsx套件)

```
> library(xlsx)
 > mydata.sheet1 <- read.xlsx("mydata.xlsx", 1)</pre>
 > head(mydata.sheet1)
    Name Gender
                   Birthday Income
                                              EventTime
 1 John
               M 1973-01-03 162.2 1899-12-30 13:00:00
 2 Mary
               F 1982-07-02 90.8 1899-12-30 23:50:00
 3 Tim
             M 1977-06-30 68.5 1899-12-30 02:30:00
          M 1968-10-15 220.1 1899-12-30 05:20:00
   Ron
 5 Cathy
             F 1980-12-01 150 1899-12-30 19:10:00
     Sue
               F 1976-04-02 NA 1899-12-30 12:00:00
 > str(mydata.sheet1)
 'data.frame': 6 obs. of 5 variables:
             : Factor w/ 6 levels "Cathy", "John", ...: 2 3 6 4 1 5
  S Name
  $ Gender : Factor w/ 2 levels "F", "M": 2 1 2 2 1 1
  $ Birthday : Date, format: "1973-01-03" "1982-07-00
                                                        mydataxlsx - Excel
                                                                                          ? 雨 _ □ X
              : Factor w/ 6 levels "150", "162.2",...:
                                                              常用 插入 版面配置 公式 資料 校閱 檢視 增益集 SAS Han-M... *
  $ EventTime: POSIXct, format: "1899-12-30 13:00:00
                                                            Α
                                                                                                  G
                                                         1 Name Gender Birthday
                                                                            Income EventTime
                                                                       1973/1/3
                                                                              162.2
                                                                                     13:00
                                                         2 John
                                                         3 Mary F
                                                                       1982/7/2
                                                                               90.8
                                                                                     23:50
                                                                      1977/6/30
                                                                                     02:30
                                                         4 Tim
                                                                               68.5
                                                                                     05:20
                                                          Ron
                                                                     1968/10/151
                                                                              220.1
                                                                                      19:10
                                                          Cathy F
                                                                      1980/12/1
See also:
                                                          Sue
                                                                       1976/4/2 NA
                                                                                      12:00
library(XLConnect)
df <- readWorksheetFromFile("<file name and</pre>
                                                                工作表1 calculus
extension>", sheet = 1)
                                                                                   - [- [-4]
```



讀取/寫出Excel資料檔案 (xlsx套件)

```
> myCol <- c("integer", NA, rep("character", 2), rep("numeric", 8))</pre>
> mydata.sheet2 <- read.xlsx("mydata.xlsx", 2, startRow=3,</pre>
                                   header=TRUE, encoding="UTF-8",
                                    colClasses=myCol)
                                                           X - - -
                                                                                  mydataxlsx - Excel
                                                                                                        ? 团 _ □ X
> head(mydata.sheet2, 2)
                                                            檔案 常用 插入 版面配置 公式 資料 校閱 檢視
                                                                                                          Han-Ming Wu ▼
  No Department
                           ID Name X0.07 X0.07.1 X0
                                                         15 K17
                                                                 \downarrow \times \checkmark f_x \mid 7
          國企一 981550867 張 勖
                                        60
                                                  33
          國企一 981555585 雷 逸
                                     0
                                                 NA
                                                            1 Calculus
                                                                                                   Midterm Exam
> str(mydata.sheet2)
                                                                               Quiz(1) | Quiz(2) | Quiz(3) | Quiz(4)
                  19 obs. of 12 variables:
'data.frame':
                                                                                   11/12 12/10
                                                                                                  Core1 | Core2 | Sum
               : int 1 2 3 4 5 6 7 8 9 10 ...
 $ No
                                                            3 No Department ID
                                                                                        8% 8% 15% 70%
                                                                                                     30% 100%
                                                            4 1 國企一
                                                                      981550867 張 動
                                                                                                87
 $ Department: Factor w/ 4 levels "保險一","國企一",
                                                                      981555585 雷 逸
               : Factor w/ 19 levels "981550867", "98 6
 $ ID
                                                              3保險一
                                                                      983522324 張庭涵
                                                                      984223018 張兆臻
               : Factor w/ 19 levels "丁愛 ","王易羽"乙
 $ Name
                                                               5 統計-
                                                                      984223026 柯品慧
 $ X0.07
               : num 60 0 0 30 25 53 15 15 55 20 ..
                                                               6統計一
                                                                      984223034 謝欣逸
 $ X0.07.1
                        33 NA 0 25 10 25 5 40 70 28 ... 10
                                                              7統計一
                                                                      984223042 張儼誼
                                                              8 統計-
                                                                                         35
                                                                                              60
                                                                                                80
                                                                      984223059徐詠
 $ X0.08
               : num 15 NA 5 30 10 80 15 35 85 10
                                                              9 統計-
                                                                                                100
                                                                      984223067 王莞宏
                                                            13 10 統計一
                                                                      984223075 王易羽
                                                                                              70
                                                            14 11 數學一
                                                                      984223083 高瓊萱
                                                            15 12 數學-
                                                                      984223091 丁愛
                                                                                                100
                                                              13 數學一
                                                                      984223109 張書槿
                                                                      984223117 혈清琯
                                                                      984223125 劉倩恰
                                                            18 15 數學一
                                                             ↓ 工作表 calculus
> colnames(mydata.sheet2) <- c(colnames(mydata.sheet2)[1:4],</pre>
paste("Quiz", 1:4, sep=""), "TA", "MidCore1", "MidCore2", "MidSum")
> head(mydata.sheet2, 2)
                                 Name Quiz1 Quiz2 Quiz3 Quiz4 TA MidCore1 MidCore2 MidSum
  No Department
                           ID
          國企一 981550867 張 勖
                                        60
                                                       15
                                                              65 87
                                                                            45
                                                                                       20
                                                                                               65
          國企一 981555585 雷 逸
                                                             NA 13
                                                                            NA
                                                                                       NA
                                                                                               NA
> write.xlsx(mydata.sheet2, "calculus.xlsx")
```

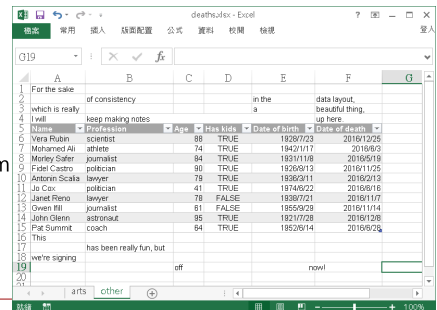


read_excel {readxl}:

讀取Excel資料檔案

Features of readx1:

- No external dependency (e.g., Java or Perl).
- Re-encodes non-ASCII characters to UTF-8.
- Loads datetimes into POSIXct columns.
- More control with range, skip, and n_max.
- Column names and types are determined from the data in the sheet, by default.
- User can also supply via col_names and col types.



```
> library(readxl)
> readxl example()
 [1] "clippy.xls"
                     "clippy.xlsx"
                                      "datasets.xls"
                                                       "datasets.xlsx" "deaths.xls"
                     "geometry.xls"
                                                                        "type-me.xlsx"
 [6] "deaths.xlsx"
                                      "geometry.xlsx" "type-me.xls"
> xlsx example <- readxl example("datasets.xlsx")</pre>
> xlsx example
[1] "C:/Users/userpc/Documents/R/win-library/3.4/readxl/extdata/datasets.xlsx"
> mydata <- read_excel(xlsx_example) # reads both xls and xlsx.
> head(mydata, 3)
# A tibble: 6 x 3
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species
         <dbl>
                      <dbl>
                                   <dbl>
                                                <dbl>
                                                        <chr>
           5.1
                        3.5
                                     1.4
                                                       setosa
           4.9
                        3.0
                                     1.4
                                                  0.2
                                                       setosa
                        3.2
                                     1.3
           4.7
                                                  0.2 setosa
```



read_excel: More Controls

```
> xlsx file <- "mydata.xlsx"</pre>
> excel sheets(xlsx file) # List the sheet names
「11 "工作表1" "calculus"
> mydata <- read excel(xlsx file, sheet = "工作表1", na = "NA")
> head(mydata, 3)
# A tibble: 3 x 5
       Name Gender Birthday Income EventTime
  <chr> <chr> <dttm> <dtl>
                                                                                                                   <dttm>
1 John M 1973-01-03 162.2 1899-12-31 13:00:00
2 Mary F 1982-07-02 90.8 1899-12-31 23:50:00
3 Tim
                           M 1977-06-30 68.5 1899-12-31 02:30:00
> str(mydata)
Classes 'tbl df', 'tbl' and 'data.frame': 6 obs. of 5 variables:
                             : chr "John" "Mary" "Tim" "Ron" ...
   S Name
  $ Gender : chr "M" "F" "M" "M" ...
   $ Birthday : POSIXct, format: "1973-01-03" "1982-07-02" ...
   $ Income : num 162.2 90.8 68.5 220.1 150 ...
  $ EventTime: POSIXct, format: "1899-12-31 13:00:00" "1899-12-31 23:50:00" ...
                                                                                                                                                      Magazian Ma
> read excel(xlsx file, n max = 3, na = "NA")
                                                                                                                                                        檔案 常用 插入 版面配置 公式 資料 校閱 檢視 增益集 SAS Han-M... *
# A tibble: 3 x 5
       Name Gender Birthday Income EventTime
                                                                                                                                                       \bigcirc 7 \cdot \mid \times \checkmark f_x
     <chr> <chr> <chr> <dttm> <dbl>
                                                                                                                   <dttm>
                                                                                                                                                        A B C D
1 John
                     M 1973-01-03 162.2 1899-12-31 13:00:00
                                                                                                                                                       1 Name Gender Birthday Income EventTime
2 Mary F 1982-07-02 90.8 1899-12-31 23:50:00
                                                                                                                                                       2 John M
                                                                                                                                                                                 1973/1/3
                                                                                                                                                                                             162.2
                                                                                                                                                                                                             13:00
                                                                                                                                                       3 Mary F
                                                                                                                                                                                 1982/7/2
                                                                                                                                                                                                             23:50
                    M 1977-06-30 68.5 1899-12-31 02:30:00
          Tim
                                                                                                                                                       4 Tim M
                                                                                                                                                                                1977/6/30
                                                                                                                                                                                                             02:30
                                                                                                                                                                               1968/10/15 220.1
                                                                                                                                                                                                            05:20
                                                                                                                                                       5 Ron M
                                                                                                                                                       6 Cathy F
                                                                                                                                                                                1980/12/1
                                                                                                                                                                                                             19:10
                                                                                                                                                       7 Sue F
                                                                                                                                                                                 1976/4/2 NA
                                                                                                                                                                   □ 工作表1 calculus |
```



read_excel: More Controls

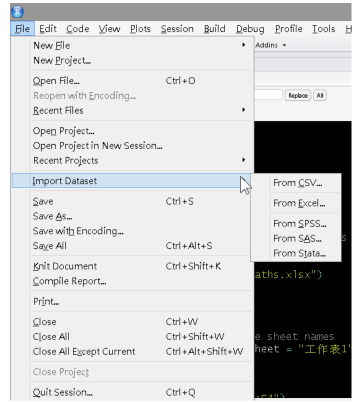
```
mydataxlsx - Excel
> read excel(xlsx file, range = "C1:E4")
                                                                檔案 常用 插入 版面配置 公式 資料 校閱 檢視 增益集 SAS Han-M... ▼
# A tibble: 3 \times 3
    Birthday Income
                                 EventTime
                                                                      - : \times \checkmark f_x
      <dttm> <dbl>
                                    <dttm>
                                                                A B C D
                                                                                                  G 🔺
1 1973-01-03 162.2 1899-12-31 13:00:00
                                                               1 Name Gender Birthday Income EventTime
                                                               2 John M
                                                                           1973/1/3
                                                                                 162.2
                                                                                       13:00
2 1982-07-02 90.8 1899-12-31 23:50:00
                                                               3 Mary F
                                                                           1982/7/2
                                                                                 90.8
                                                                                       23:50
3 1977-06-30 68.5 1899-12-31 02:30:00
                                                                                 68.5
                                                                                       02:30
                                                               4 Tim M
                                                                          1977/6/30
> read_excel(xlsx_file, range = cell_rows(1:4))
                                                               5 Ron M
                                                                          1968/10/15
                                                                                 220.1
                                                                                       05:20
# A tibble: 3 x 5
                                                               6 Cathy F
                                                                          1980/12/1
                                                                                       19:10
                                                               7 Sue F
                                                                           1976/4/2 NA
                                                                                       12:00
   Name Gender Birthday Income
                                               EventTime
  <chr> <chr> <dttm> <dbl>
                                                  <dttm>
                                                                      工作表1 calculus
                                                                                  (<del>+</del>) : [4]
1 John
            M 1973-01-03 162.2 1899-12-31 13:00:00
                                                               就緒
                                                                               III 🗉 🛄 🗕 -
             F 1982-07-02 90.8 1899-12-31 23:50:00
2 Mary
    Tim
              M 1977-06-30 68.5 1899-12-31 02:30:00
> read excel(xlsx file, range = cell cols("B:D"), na = "NA")
# A tibble: 6 x 3
  Gender Birthday Income
                                              skip = 5
              <dttm> <dbl>
   <chr>
                                              col types = c("date", "skip", "quess", "numeric",
       M 1973-01-03 162.2
                                                               "text", "list", "logical")
       F 1982-07-02 90.8
      M 1977-06-30 68.5
                                              See also:
      M 1968-10-15 220.1
                                              http://readxl.tidyverse.org/articles/articles/readxl-workflows.html
       F 1980-12-01 150.0
                                              http://readxl.tidyverse.org/articles/sheet-geometry.html
       F 1976-04-02
                          NA
```

```
# write data to a excel file
> outdata <- list(iris = iris, airquality = airquality)
> library(openxlsx)
> write.xlsx(outdata, file = "outdata.xlsx")
```

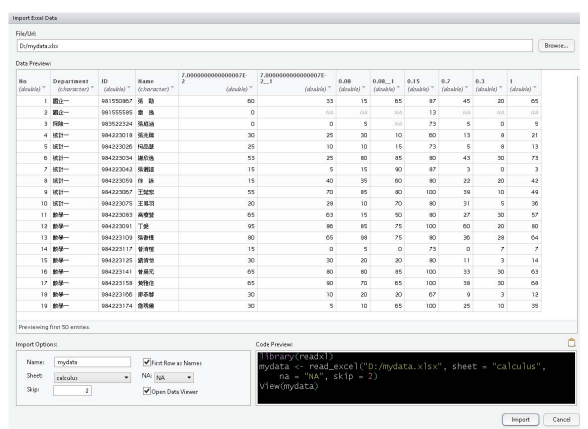
write_xlsx {writex1}: Export
Data Frames to Excel 'xlsx' Format



利用RStudio匯入資料: CSV、Excel、SPSS、SAS、Stata



- > library(haven)
 > math <- read_sav("D:/math.sav") # read spss data file</pre>
- > View(math)
- > meat <- read_sas("D:/meat.sas7bdat")</pre>
- > View(meat)

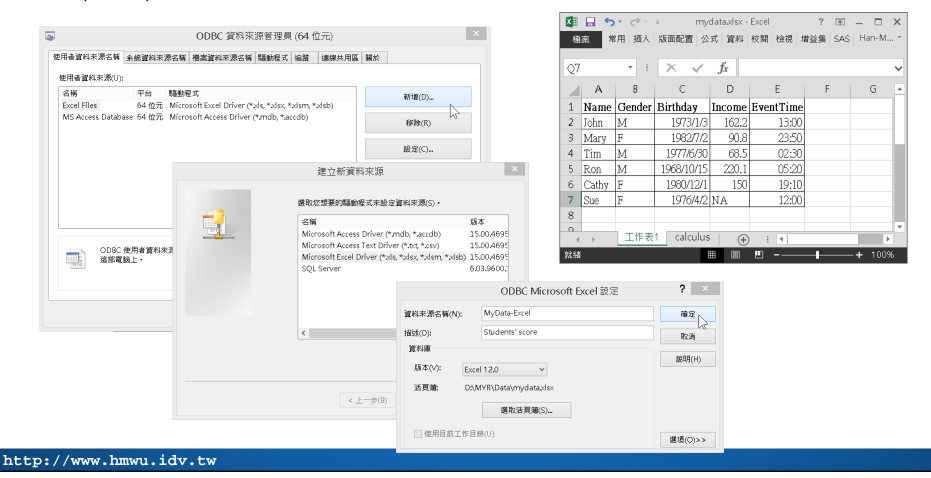


NOTE: 不要用中文目錄名。



使用ODBC 讀取 Excel 檔案 (Windows為例)

- Open Data Base Connectivity (ODBC) is a protocol that allows access to database systems (and spreadsheets) that implement it. The protocol is common and is implemented in package RODBC.
- STEP(1): Name a connection: 控制台 => 系統管理工具 => ODBC 資料來源(64位元) => ODBC 資料來源管理員(64位元) => 新增 => 建立新資料來源 => 選「Microsoft Excel Driver (*.xls, *xlsx, *.xlsm, *.xlsb) 」 => 完成 => ODBC Microsoft Excel 設定 => 確定 => ODBC 資料來源管理員 (64位元) => 確定





使用ODBC讀取 Excel 檔案 (Windows為例)

STEP(2): Connect and import the data with ODBC

```
> install.packages("RODBC", repos = "http://cran.csie.ntu.edu.tw")
> library(RODBC)
> con <- odbcConnect('MyData-Excel')</pre>
> con
                    > sqlTables(con)
RODBC Connection 1
                                   TABLE CAT TABLE SCHEM TABLE NAME
                                                              TABLE TYPE REMARKS
Details:
                    1 D:\\MYR\\Data\\mydata.xlsx
                                                <NA> calculus$ SYSTEM TABLE
                                                                          <NA>
  case=nochange
                    2 D:\\MYR\\Data\\mydata.xlsx
                                               <NA>
                                                      T作表1S SYSTEM TABLE
                                                                         <NA>
 DSN=MyData-Excel
 DBQ=D:\MYR\Data\mydata.xlsx
 DefaultDir=D:\MYR\Data
 DriverId=1046
 FIL=excel 12.0
 MaxBufferSize=2048
 PageTimeout=5
> (test.data <- sqlFetch(con, '工作表1')) # returns a data frame object
Name Gender Birthday Income
                                       EventTime
  John M 1973-01-03 162.2 1899-12-30 13:00:00
2 Mary F 1982-07-02 90.8 1899-12-30 23:50:00
  Tim M 1977-06-30 68.5 1899-12-30 02:30:00
  Ron M 1968-10-15 220.1 1899-12-30 05:20:00
          F 1980-12-01 150.0 1899-12-30 19:10:00
5 Cathy
           F 1976-04-02
    Sue
                             NA 1899-12-30 12:00:00
> odbcClose(con)
```



以ODBC連結其它資料來源

```
odbcConnect {RODBC}: ODBC Open Connections
```

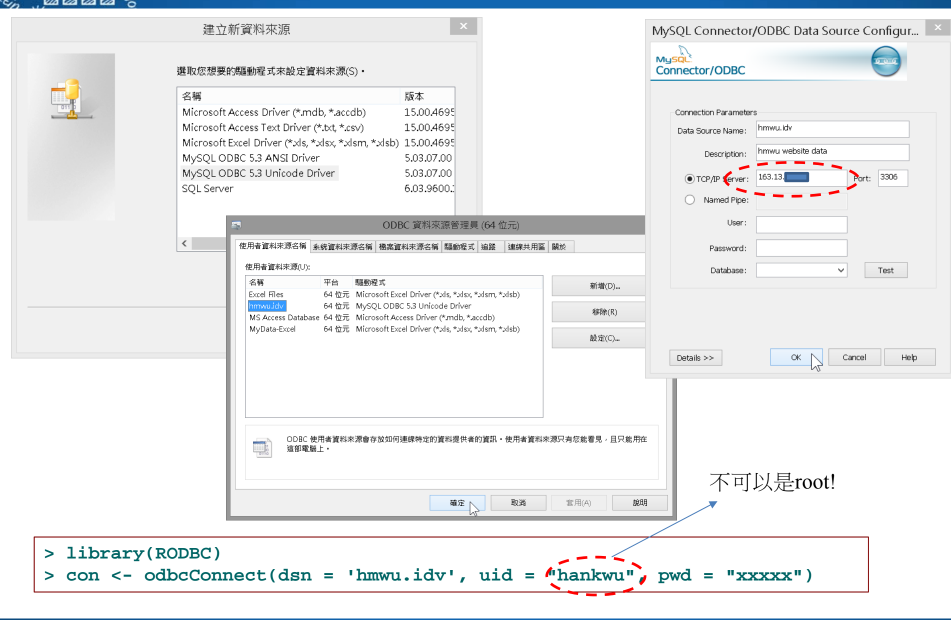
Description: Open connections to ODBC databases.

Usage:

https://rviews.rstudio.com/2017/05/17/databases-using-r/Databases using R

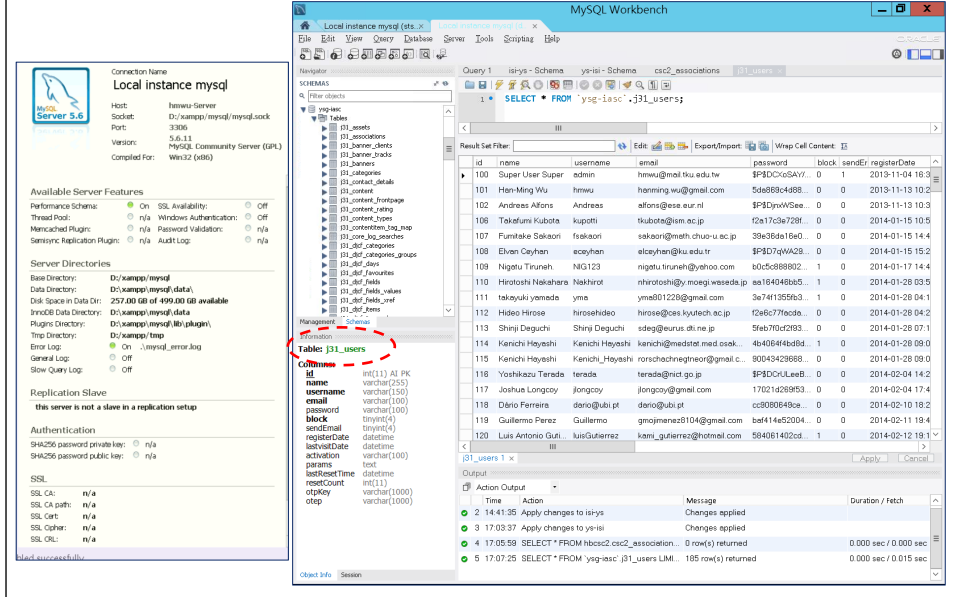


利用RODBC 與MySQL連線





MySQL Server (windows為例)





利用RMySQL

讀取MySQL資料庫的資料 (localhost)

```
> library(DBI)
                                RMySQL: Database Interface and 'MySQL' Driver for R
> library(gWidgets)
> library(RMySQL)
> library(dbConnect)
> con <- dbConnect(MySQL(), dbname = "ysg-iasc", host="localhost",</pre>
                   username="root", password="xxxxxx")
> dbSendQuery(con, "SET NAMES utf8") #設定 UTF-8, 避免中文亂碼
                                                                登錄資訊可在「
<MySOLResult:4065160,1,0>
                                                                \mysql\bin\my.ini | 或「
> dbListTables(con)
                                                                mysql/bin/my.cnf _ 中新增一
 [1] "i31 assets"
                                     "j31 associations"
                                                                區段敘述[group]。
                                     "j31 banner tracks"
 [3] "j31 banner clients"
[91] "j31 wf profiles"
                                   "j31_widgetkit_widget"
> data.users <- dbReadTable(con, "j31 users")</pre>
> class(data.users)
[1] "data.frame"
> head(data.users)
  id
                                               email
                name username
                                  hmwu@mail.tku.edu.tw
1 100 Super User Super
                       admin
         Han-Ming Wu
                                 hanming.wu@gmail.com
2 101
                        hmwu
3 102 Andreas Alfons Andreas
                                    alfons@ese.eur.nl
                                                      password block sendEmail
                              $P$DCXoSAY/mf.s3mzaG9yQZr9NPd3pMX0
2 5da869c4d88338db86a5fa4e99723241:rBmCPPEczKD0SZG7krJeSNGOAekJavUV
                                                                  0
```



利用RMySQL 讀取MySQL資料庫的資料

```
> dbListFields(con, "j31_users")
 [1] "id"
                              "username"
                                              "email"
              "name"
                                                             "password"
 [6] "block" "sendEmail" "registerDate" "lastvisitDate" "activation"
[11] "params" "lastResetTime" "resetCount"
                                                             "otep"
                                              "otpKey"
> sel <- "SELECT name, email, sendEmail FROM j31_users" # 使用SQL語法讀取資料
> users.selected <- dbGetOuery(con, sel)</pre>
> head(users.selected)
                                      email sendEmail
             name
                       hmwu@mail.tku.edu.tw
1 Super User Super
      Han-Ming Wu
                       hanming.wu@gmail.com
2
  Andreas Alfons
                          alfons@ese.eur.nl
4 Takafumi Kubota
                          tkubota@ism.ac.jp
5 Fumitake Sakaori sakaori@math.chuo-u.ac.jp
     Elvan Ceyhan
                         elceyhan@ku.edu.tr
> dbDisconnect(con)
[1] TRUE
```

dbWriteTable: data frame -> database table.

To retrieve results a chunk at a time, use **dbSendQuery**, **dbFetch**, then **dbClearResult**. If you want all the results (and they'll fit in memory) use **dbGetQuery** which sends, fetches and clears for you

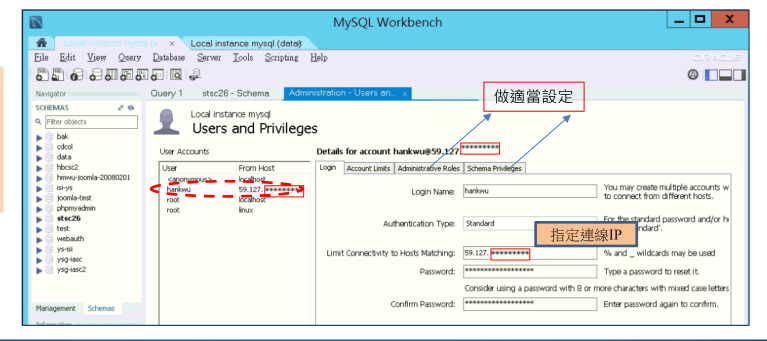
MySQL Taiwan 台灣MySQL技術研究站 http://www.mysql.tw/ SQL SELECT語法整理 http://www.mysql.tw/#!/2014/05/sql-select.html



利用RMySQL

讀取MySQL資料庫的資料 (remote host)

解決方式: 在 remote host 的MySQL中 新增一名使用 者,及設定其 權限。





Memory Allocation in R

■ 當R啟動時,設定最大可獲得的記憶體:

"C:\Program Files\R\R-3.2.2\bin\x64\Rgui.exe" --max-mem-size=2040M

- □ 最小需求是32MB.
- □ R啟動後僅可設定更高值,不能再用memory.limit設定較低的值。

```
> #目前使用的記憶體量
> memory.size(max = FALSE)
[1] 3845.87
> #從作業系統可得到的最大量記憶體
> memory.size(max = TRUE)
[1] 3846.25
> #列出目前記憶體的限制
> memory.limit(size = NA)
[1] 16343
> #設定新的記憶體限制為 1024 MB
> memory.limit(size = 1024)
[1] 16343
Warning message:
In memory.limit(size = 1024) : 無法減少記憶體限制:已忽略
```

■ R與Windows作業系統

最大可穫得的記憶體

- 32-bit R + 32-bit Windows: 2GB.
- 32-bit R + 64-bit Windows: 4GB.
- 64-bit R + 64-bit Windows: 8TB.



object.size(object)

Report the Space Allocated for an Object:

■儲存R物件所佔用的記憶體估計。

```
object.size(x)
print(object.size(x), units = "Mb")
```

```
> n <- 10000
> p <- 200
> myData <- as.data.frame(matrix(rnorm(n*p), ncol = p, nrow=n))
> print(object.size(myData), units = "Mb")
15.3 Mb

> write.table(myData, "myData.txt") ## $\frac{\pi}{2}$ 34.7 MB

> InData <- read.table("myData.txt")
> print(object.size(InData), units = "Mb")
15.6 Mb
```

NOTE: Under any circumstances, you cannot have more than 2^{31} -1=2,147,483,647 rows or columns.



變數標籤

```
> library(Hmisc)
> weight <- c(21, 65, 43)
> height <- c(164, 182, 170)
> label(weight) <- "體重"; label(height) <- "身高"
> units(weight) <- "公斤"; units(height) <- "公分"
> weight
體重 [公斤]
[11 21 65 43
> height
身高[公分]
[1] 164 182 170
> mydata <- data.frame(weight=weight, height=height)</pre>
> mydata
 weight height
                        > label(mydata)
     21
           164
1
                        weight height
     65 182
                        "體重" "身高"
     43 170
                        > # units(mydata) can't work
                        > # apply(mydata, 2, units) can't work
                        > lapply(mydata, units)
                        $weight
                        [1] "公斤"
                        $height
                        [1] "公分"
```



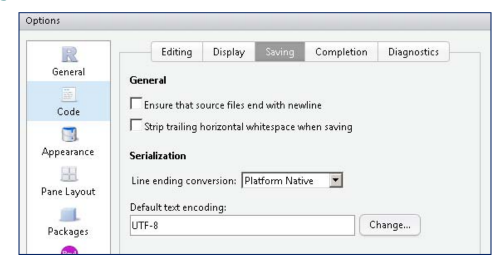
目錄下之檔案

```
> getwd()
[1] "E:/08-MyProjects/07-graphics.SDA/MyPackage/graphics.SDA"
> list.dirs()
[1] "."
                "./.Rproj.user"
[3] "./.Rproj.user/A3175805" "./.Rproj.user/A3175805/ctx"
[57] "./src-i386" "./src-x64"
> list.files() # dir()
[1] "data"
                "demo"
                           "DESCRIPTION" "exploreSDA.dll" "extdata"
                                                                        "face-pairs.pdf"
[7] "face-plot-index.pdf" "graphics.SDA.Rproj" "inst" "man" "NAMESPACE"
                                                                           "R"
[13] "raw-data" "readme.txt"
                                           "src-i386" "src-x64"
                               "src"
> list.files(R.home())
[1] "bin" "CHANGES" "COPYING" "doc" "etc" "include" "library" "MD5"
                          "README.R-3.4.0" "share" "src" "Tcl" "tests" "unins000.dat"
[9] "modules" "README"
[17] "unins000.exe"
> dir("./data", pattern = "txt$")
[1] "3D spatial network.txt" "city.txt" "glass 214x9.txt" "id.txt"
> file.info(dir())
                  size isdir mode
                                            mtime
                                                              ctime
                                                                               atime exe
data
                     0 TRUE 777 2017-08-27 20:09:24 2015-05-03 21:29:23 2017-08-27 20:09:24 no
readme.txt
               4052 FALSE 666 2015-05-17 11:11:56 2015-05-04 11:57:54 2016-09-11 09:08:03 no
                     0 TRUE 777 2017-03-18 12:26:45 2015-05-04 21:50:53 2017-03-18 12:26:45 no
src
```



讀取資料含中文之編碼問題

- R & RStudio Troubleshooting Guide <u>https://github.com/dspim/R/wiki/R-&-RStudio-Troubleshooting-Guide</u>
- Mac/Linux系統預設格式是utf-8, Windows系統則是big-5(正體中文)。(必要時可在R之外進行轉碼後再讀檔)
- 指令中含有encoding之參數:
 - > source("myRcode.R", encoding = "utf-8")
 - > readLines("mydata.csv", encoding = "big5")
 - > read.table(..., fileEncoding = "", encoding = "unknown",...)
 - > data <- iconv(data, "big5", "utf8") # 將資料轉成 UTF-8
- R-Studio軟體編碼設定:



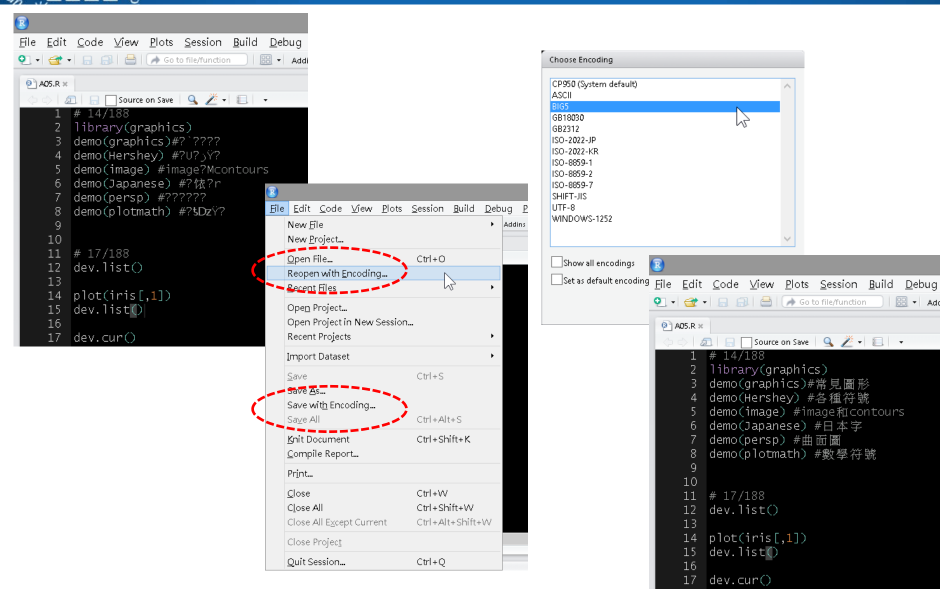
NOTE: 繪圖無法顯示中文?

- Mac的預設字型serif沒有中文,需以par(family="STHeiti")重新設定字型。
- Note: Rmarkdown使用PostScript字形,以par重新設定可能還是無法正常顯示中文。
- NOTE: 目錄不要是中文名。

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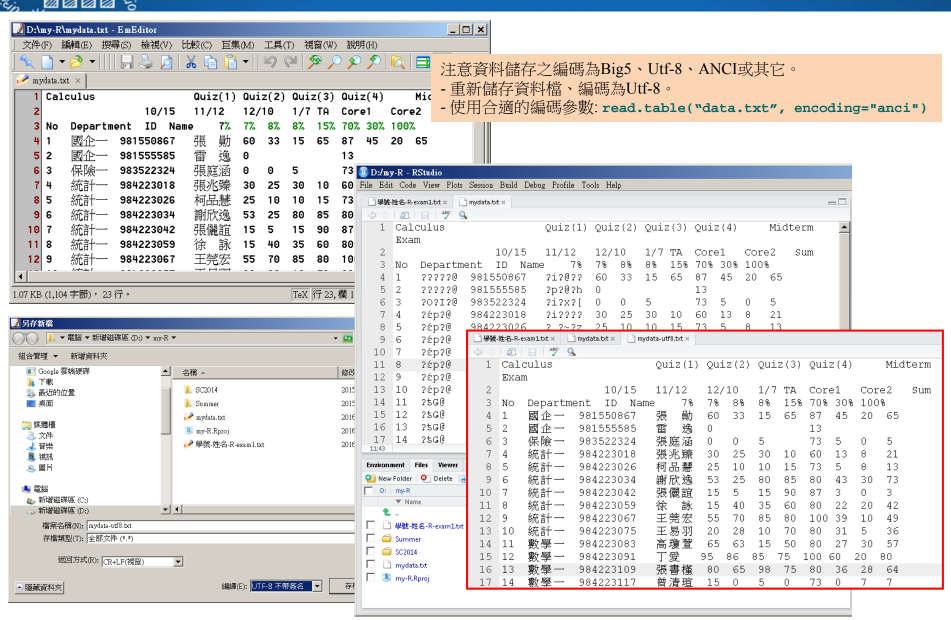
方法1: 利用RStudio的「Reopen with Encoding...」





http://www.hmwu.idv.tw

方法2: 將含中文之資料重新以UTF-8存檔, 再載入RStudio





讀中文資料檔編碼問題

```
> x <- c("曾寶儀", "蔡依琳", "吳<mark>瀞</mark>惠", "林志玲", "李<mark>仔</mark>晞")
> Encoding(x)
[1] "unknown" "unknown" "UTF-8" "unknown" "UTF-8"
                                                                  NameAge1.txt
                                                                                 NameAge2.txt
                                                                   姓名
                                                                         年紀
                                                                                  姓名
                                                                                        年紀
> getOption("encoding") # options(encoding="utf-8")
                                                                  曾簪儀
                                                                                  曾寶儀
                                                                         12
[1] "utf-8"
                                                                                  蔡依琳
                                                                  蔡依琳
                                                                                         11
> options(stringsAsFactors = FALSE)
                                                                         11
                                                                                  吳瀞惠
                                                                                         34
                                                                  林志玲
                                                                                  林志玲
> (mydata1 <- read.table("NameAge1.txt", header = T, sep="\t"))</pre>
                                                                                  李仔晞
1 曾寶儀
         12
2 蔡依琳
        11
                                        read.table {utils}, read.csv {utils}
3 林志玲
         23
> read.table("NameAge2.txt", header = T, sep="\t")
Error in scan(file = file, what = what, sep = sep, quote = quote, dec = dec, :
 第 3 列沒有 2 個元素
> read.table("NameAge2.txt", header = T, sep="\t", fileEncoding = "utf8", encoding = "UTF-8")
Error in scan(file = file, what = what, sep = sep, quote = quote, dec = dec, :
 第 3 列沒有 2 個元素
> read.csv("NameAge2.txt")
  姓名.年紀
1 曾寶儀\t12
2 蔡依琳\t11
                    See also: http://stackoverflow.com/guestions/22876746/how-to-read-data-in-utf-8-format-in-r
Warning messages:
1: In read.table(file = file, header = header, sep = sep, quote = quote, :
 輸入連結 'NameAge2.txt' 中的輸入不正確
```



讀中文資料檔編碼問題

```
> library(readr)
> (mydata2 <- read delim("NameAge2.txt", delim="\t"))</pre>
Parsed with column specification:
cols(
                       > str(mydata2)
 姓名 = col_character(), Classes 'tbl_df', 'tbl' and 'data.frame': 5 obs. of 2 variables:
                       $ 姓名: chr "曾寶儀" "蔡依琳" "吳<U+701E>惠"" | __truncated__ "林志玲" ...
 年紀 = col integer()
                       $ 年紀: int 12 11 34 23 32
                       - attr(*, "spec")=List of 2
# A tibble: 5 x 2
                       ..$ cols :List of 2
         姓名 年紀
                         .. ..$ 姓名: list()
       <chr> <int>
                         ..... attr(*, "class")= chr "collector_character" "collector"
       曾寶儀
                         .. ..$ 年紀: list()
       蔡依琳 11
                         .. .. - attr(*, "class")= chr "collector integer" "collector"
3 吳<U+701E>惠 34
                         ..$ default: list()
       林志玲 23
                         .. ..- attr(*, "class")= chr "collector quess" "collector"
5 李<U+4F03>晞 32
                         ..- attr(*, "class")= chr "col spec"
> mydata2$姓名
[1] "曾寶儀" "蔡依琳" "吳瀞惠" "林志玲" "李仟晞"
> as.data.frame(mydata2)
                                   > c(mydata2)[[1]]
         姓名 年紀
                                   [1] "曾寶儀" "蔡依琳" "吳瀞惠" "林志玲" "李仟晞"
                                   > apply(mydata2, 2, c) # try apply(mydata2, 2, enc2utf8)
       曾管儀 12
                                       姓名
       蔡依琳 11
                                   [1,] "曾寶儀" "12"
3 吳<U+701E>惠 34
       林志玲 23
5 李<U+4F03>晞 32
                                   [5,] "李仔晞" "32"
> Encoding(mydata2[[1]])
[1] "UTF-8" "UTF-8" "UTF-8" "UTF-8"
> enc2native(mydata2[[1]])
                "藝依琳" "吳<U+701E>惠" "林志玲" "李<U+4F03>晞"
[1] "曾簪儀"
> enc2utf8(mydata2[[1]])
[1] "曾寶儀" "蔡依琳" "吳瀞惠" "林志玲" "李伃晞"
```

ys.setlocale(category = "LC_ALL", locale = "cht")

```
WARNING: Failed to restore workspace from 'E:/10-R/01-ä, >é; C/A03-
Graphics&Visualization/åceåc-/maps/.RData'
Reason: cannot open the connection
> getwd()
[1] "E:/10-R/01-主題/A03-Graphics&Visualization/地圖/maps"
Warning messages:
1: In dir.create(tempPath, recursive = TRUE) :
 cannot create dir 'E:\10-R\01-??', reason 'Invalid argument'
2: In readChar(con, 5L, useBytes = TRUE) :
  cannot open compressed file 'E:/10-R/01-??/A03-Graphics&Visualization/??/maps/.RData',
probable reason 'Invalid argument'
> Sys.setlocale(category = "LC ALL", locale = "cht")
[1] "LC COLLATE=Chinese (Traditional) Taiwan.950; LC CTYPE=Chinese
(Traditional)_Taiwan.950;LC_MONETARY=Chinese
(Traditional)_Taiwan.950;LC_NUMERIC=C;LC_TIME=Chinese (Traditional)_Taiwan.950"
> getwd()
[1] "E:/10-R/01-主題/A03-Graphics&Visualization/地圖/maps"
```

ys.setlocale(category = "LC_ALL", locale = "cht")

```
> Xinbei <- st read("201807/Xinbei.shp", options = "ENCODING=UTF-8", stringsAsFactors = FALSE)</pre>
> head(Xinbei, 3)
 U ID
           CODEBASE
                           CODE1
                                    CODE2 TOWN ID
                                                                                   TOWN COUNTY ID
1 2293 A6515-0078-00 A6515-05-009 A6515-05 65000150 <u+00A4><u+00AD><u+00AA><u+0470><cf>
                                                                                            65000
2 2294 A6515-0079-00 A6515-05-010 A6515-05 65000150 <U+00A4><U+00AD><U+00AA><U+0470><cf>
                                                                                            65000
3 2295 A6517-0046-00 A6517-03-001 A6517-03 65000170
                                                          <U+0.0AA>L<U+0.0A4>f<U+0.0B0><c.f>
                                                                                            65000
> Xinbei$TOWN <- iconv(Xinbei$TOWN, to="UTF-8")</pre>
> head(Xinbei)
           CODEBASE
                           CODE1
 U ID
                                    CODE2 TOWN ID
                                                     TOWN COUNTY ID
1 2293 A6515-0078-00 A6515-05-009 A6515-05 65000150 mªÑ°Ï
                                                            65000
2 2294 A6515-0079-00 A6515-05-010 A6515-05 65000150 ¤ªÑ°Ï
                                                            65000
3 2295 A6517-0046-00 A6517-03-001 A6517-03 65000170 alpfi
                                                             65000
> Sys.setlocale(category = "LC ALL", locale = "cht")
[1] "LC COLLATE=Chinese (Traditional) Taiwan.950; LC CTYPE=Chinese
(Traditional) Taiwan.950;LC MONETARY=Chinese
(Traditional) Taiwan.950;LC NUMERIC=C;LC TIME=Chinese (Traditional) Taiwan.950"
> Xinbei <- st read("201807/Xinbei.shp", options = "ENCODING=UTF-8", stringsAsFactors = FALSE)</pre>
> head(Xinbei)
> Xinbei$TOWN <- iconv(Xinbei$TOWN, to="UTF-8")</pre>
> head(Xinbei)
 U ID
           CODEBASE
                           CODE1
                                    CODE2 TOWN ID
                                                     TOWN COUNTY ID
1 2293 A6515-0078-00 A6515-05-009 A6515-05 65000150 开股區
                                                             65000
2 2294 A6515-0079-00 A6515-05-010 A6515-05 65000150 开股區
                                                            65000
3 2295 A6517-0046-00 A6517-03-001 A6517-03 65000170 林口區
                                                            65000
```



其它相關套件

- readr: Read Tabular Data
 - https://cran.r-project.org/web/packages/readr/index.html
 - Read flat/tabular text files from disk (or a connection).
- openxlsx: Read, Write and Edit XLSX Files
 - https://cran.r-project.org/web/packages/openxlsx/index.html
 - Simplifies the creation of Excel .xlsx files by providing a high level interface to writing, styling and editing worksheets. Through the use of Rcpp, read/write times are comparable to the xlsx and XLConnect packages with the added benefit of removing the dependency on Java.
- data.table: Extension of Data.frame
 - https://cran.r-project.org/web/packages/data.table/index.html
 - Fast aggregation of large data (e.g. 100GB in RAM), fast ordered joins, fast add/modify/delete of columns by group using no copies at all, list columns and a fast file reader (fread). Offers a natural and flexible syntax, for faster development.
- RODBC: ODBC (Open Database Connectivity) Database Access
 - https://cran.r-project.org/web/packages/RODBC/index.html
- DBI: R Database Interface
 - https://cran.r-project.org/web/packages/DBI/index.html
 - A database interface definition for communication between R and relational database management systems. All classes in this package are virtual and need to be extended by the various R/DBMS implementations.



讀取資料相關講義







