Rep( c('m', 'f'))

Seq(from=1, to=7, by =1)

Rep(1:3, times=10)

Rm(list = ls())

Dim()

Length()

Head 前六

Tail 後六

Y <- c(1,3,5,7,9)

Y[-3]

Y[c(1, 5)]

Matrix:

Mat <- matrix(c(1,2,3,4,5,6,7,8,9), nrow=3, byrow = TURE)

Byrow = FALSE

Max[2,] 整行

儲存為csv

Help(read.csv)

?read.csv

data1 <- read.csv(file.choose(), header= T, sep=',')

|  |  |  |  |
| --- | --- | --- | --- |
| Table |  |  | \t |

把檔案拖進來

Data1

?write

Raw.names=f 會清掉原始檔案

( $) 當中特定欄位

Summary()

Mean(age[gender=="female")]

Maleover15 <- [gnder=="male" & age>15, ]

判斷

Temp <- as.numeric(age>15)

Moredata <- cbind(, )