

109-1: EE4052

通識課程：

計算機程式設計 之旅

Computer Programming

# Unit 12: 影像與動畫

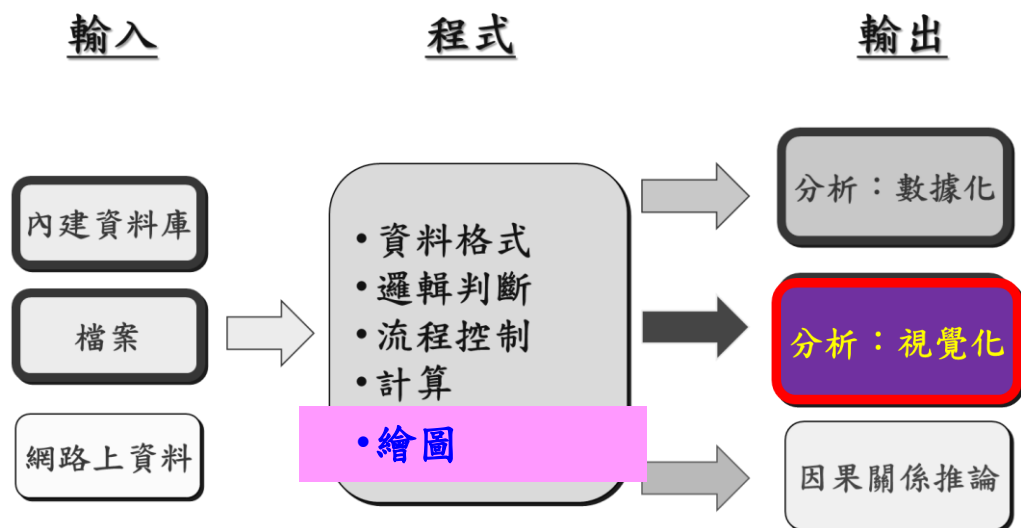
連 豐 力

臺大電機系

Sep 2020 - Jan 2021

# 課程主題進度

- **U01:** 課程介紹：討論主題，作業，報告，進行方式
- **U02:** 主題，案例，程式，演算法，資源
- **U03:** 設定軟體 **R** 與 **Rstudio**
- **U04:** 數據處理與繪圖指令功能
- **U05:** 資料類別與基本運算
- **U06:** 邏輯判斷與流程控制
- **U07:** 函數：計算與排序
- **U08:** 多維度資料格式
- **U09:** 檔案資料輸入與輸出
- **U10:** 繪圖功能與文字
- **U11:** 多重繪圖與顏色
- **U12:** 影像與動畫
- **U13:** 資料間的相關性
- **U14:** 探索性資料分析
- **U15:** 資料連結分析

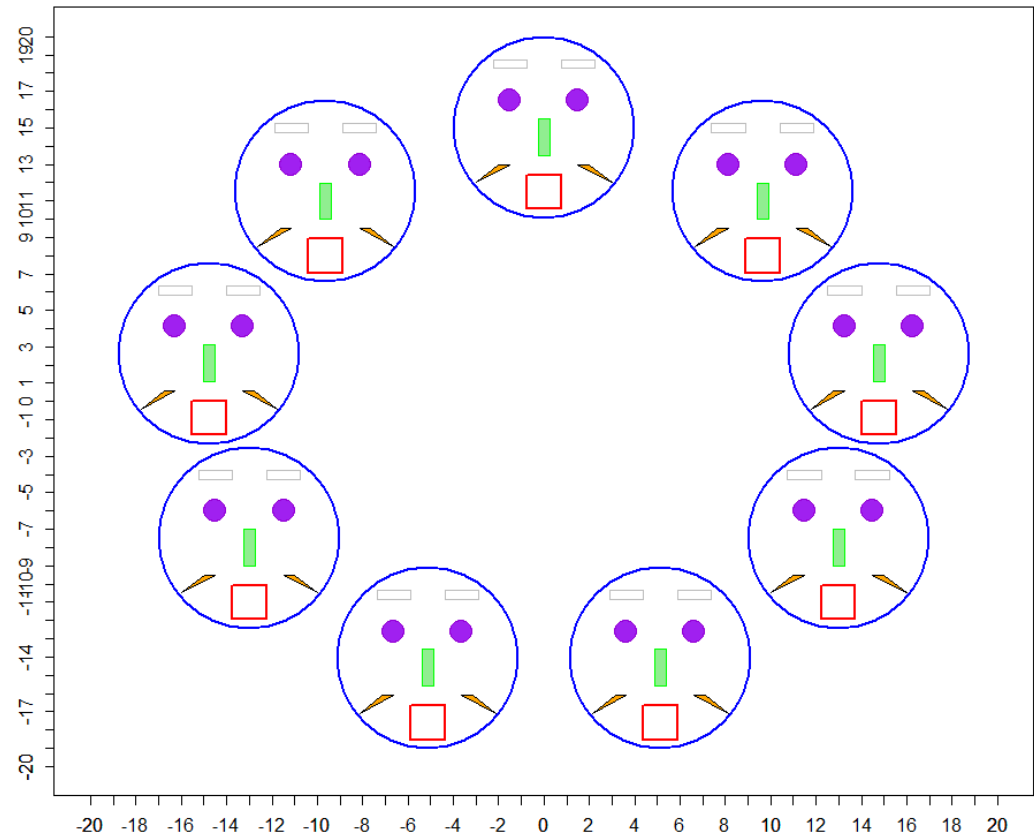
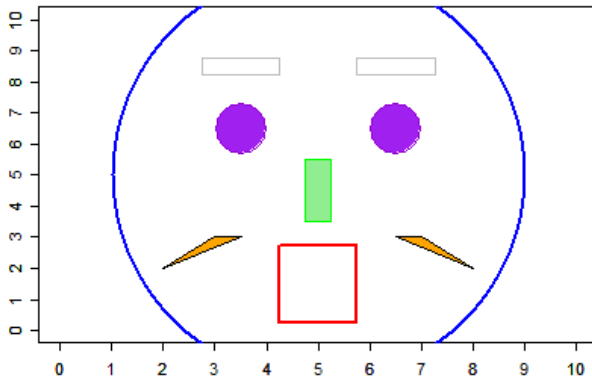


# Unit 12: 繪圖+流程->動畫

```
■ for( index in index.set ) {
```

```
    statement
```

```
}
```

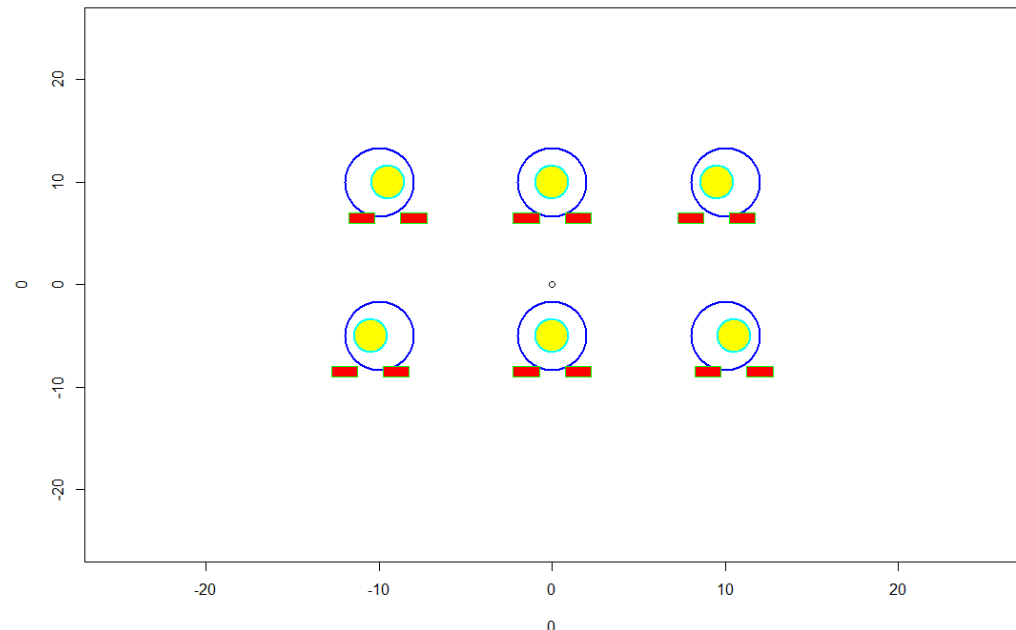


# 作業

# HW10：動作與動畫

On 12/9, 2020

- 參考範例程式， [HW10\\_B01921001\\_Animation.R](#)
- 使用 `Ball_0()`, `Ball_1()`, `Ball_2()`  
可以繪製下圖的六個不同姿態（腳的站姿）的主角
- 也可以使用 `Ball_0_OFF()`, `Ball_1_OFF()`, `Ball_2_OFF()`  
把這這個主角消除掉。
- 請參考範例程式，寫一個動畫程式，  
讓這個主角自由自在地遊走在您的螢幕上！



# HW10++：動作與動畫

On 12/9, 2020

- 繳交下面檔案，檔案名稱：**HW10\_學號\_關鍵字.xxx**
- 您可以繳交下面格式之中的任何一種格式的檔案：
  - 程式檔：**HW10\_B01921001\_Animation.R**
  - 程式與結果檔：**HW10\_B01921001\_Animation.Rmd**
    - 或轉成：**HW10\_B01921001\_Animation.html**
  - 報告檔案：**HW10\_B01921001\_Animation.pdf**
- 繳交方式與期限：
  - 上傳檔案到：**<https://cool.ntu.edu.tw>**
  - 繳交期限：**12/14 (Mon), 11pm 以前**
- 學習方式：
  - 請至下面網址輸入此次的學習方式所花的時間：
  - **<https://forms.gle/TGYXj2uLoL4HwqLHA>**

# 大綱

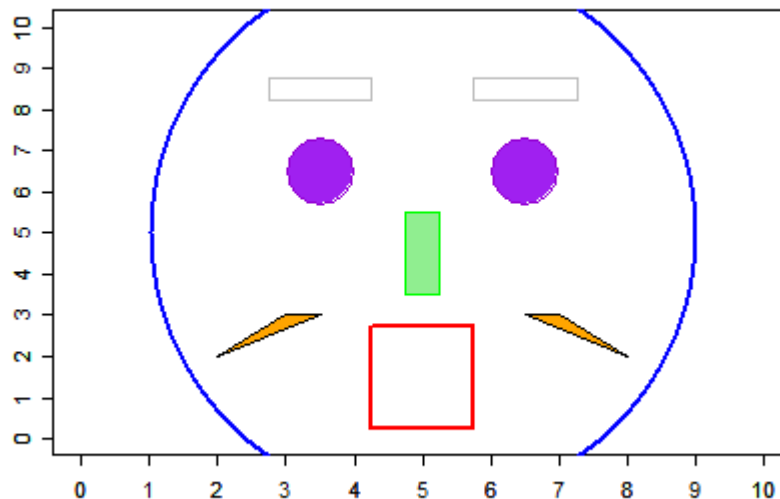
- 畫一個臉
- 行走路徑與迴圈控制
- 畫一個動畫
- 數學函數繪圖

# 畫一個臉



# 圖形元件 - 圓形 矩形 多邊形

- symbols( )                   # 圓形 矩形
  
- polygon( )                   # 多邊形



# 圖形元件 - 圓形 矩形 多邊形

- `windows( width = 4.5, height = 3.3, pointsize = 8 )`
- `old.par <- par( mex = 0.8, mar = c(5, 4, 4, 2) + 0.1 )`
- `plot( 0:10, 0:10, xlab = "", ylab = "", pch = 1:11, col = 1:8, type = "n" )`
- `axis( side = 1, at = 0:10 )`
- `axis( side = 2, at = 0:10 )`
- # 臉輪廓
- `symbols( 5, 5, circles = 4, fg = "blue", lwd = 2, inches = FALSE, add = TRUE )`

# 圖形元件 - 圓形 矩形 多邊形

- # 眼睛
  - `symbols( 3.5, 6.5, circles = 0.5, fg = "dark violet", bg = "purple", inches = FALSE, add = TRUE )`
  - `symbols( 6.5, 6.5, circles = 0.5, fg = "dark violet", bg = "purple", inches = FALSE, add = TRUE )`
- # 眉毛
  - `symbols( 3.5, 8.5, rectangles = matrix(c(1.5, 0.5), nrow = 1), fg = "gray", inches = FALSE, add = TRUE )`
  - `symbols( 6.5, 8.5, rectangles = matrix(c(1.5, 0.5), nrow = 1), fg = "gray", inches = FALSE, add = TRUE )`

# 圖形元件 - 圓形 矩形 多邊形

- # 鼻子
- `symbols( 5, 4.5, rectangles = matrix(c(0.5, 2), nrow = 1), fg = "green", bg = "lightgreen", inches = FALSE, add = TRUE )`
- # 嘴巴
- `symbols( 5, 1.5, squares = 1.5, fg = "red", lwd = 2, inches = FALSE, add = TRUE )`
- # 鬍子
- `polygon( c(3.5, 3, 2), c(3, 3, 2), col = "orange" )`
- `polygon( c(6.5, 7, 8), c(3, 3, 2), col = "orange" )`
- `par(old.par)`

# 繪圖函數 - myFace( )

```
# draw face
```

```
myFace <- function( cx, cy ) {
```

```
# 臉輪廓
```

```
symbols( cx+0, cy+0, circles = 4, fg = "blue", lwd = 2, inches = FALSE,  
add = TRUE )
```

```
# 眼睛
```

```
symbols( cx-1.5, cy+1.5, circles = 0.5, fg = "dark violet", bg = "purple",  
inches = FALSE, add = TRUE )
```

```
symbols( cx+1.5, cy+1.5, circles = 0.5, fg = "dark violet", bg = "purple",  
inches = FALSE, add = TRUE )
```

```
# 眉毛
```

```
symbols( cx-1.5, cy+3.5, rectangles = matrix(c(1.5, 0.5), nrow =1), fg =  
"gray", inches = FALSE, add = TRUE )
```

```
symbols( cx+1.5, cy+3.5, rectangles = matrix(c(1.5, 0.5), nrow =1), fg =  
"gray", inches = FALSE, add = TRUE )
```

# 繪圖函數 - myFace( )

# 鼻子

```
symbols( cx+0, cy-0.5, rectangles = matrix(c(0.5, 2), nrow =1), fg =  
"green", bg = "lightgreen", inches = FALSE, add = TRUE )
```

# 嘴巴

```
symbols( cx+0, cy-3.5, squares = 1.5, fg = "red", lwd = 2, inches = FALSE,  
add = TRUE )
```

# 鬍子

```
polygon( c( cx-1.5, cx-2, cx-3), c( cy-2, cy-2, cy-3), col = "orange" )  
polygon( c( cx+1.5, cx+2, cx+3), c( cy-2, cy-2, cy-3), col = "orange" )
```

```
}
```

# 繪圖函數 - myFaceOff( )

```
# draw face
```

```
myFaceOff <- function( cx, cy ) {
```

```
# 臉輪廓
```

```
symbols( cx+0, cy+0, circles = 4, fg = "white", lwd = 2, inches = FALSE,  
add = TRUE )
```

```
# 眼睛
```

```
symbols( cx-1.5, cy+1.5, circles = 0.5, fg = "white", bg = "white", inches =  
FALSE, add = TRUE )
```

```
symbols( cx+1.5, cy+1.5, circles = 0.5, fg = "white", bg = "white", inches  
= FALSE, add = TRUE )
```

```
# 眉毛
```

```
symbols( cx-1.5, cy+3.5, rectangles = matrix(c(1.5, 0.5), nrow =1), fg =  
"white", inches = FALSE, add = TRUE )
```

```
symbols( cx+1.5, cy+3.5, rectangles = matrix(c(1.5, 0.5), nrow =1), fg =  
"white", inches = FALSE, add = TRUE )
```

# 繪圖函數 - myFaceOff( )

# 鼻子

```
symbols( cx+0, cy-0.5, rectangles = matrix(c(0.5, 2), nrow =1), fg =  
"white", bg = "white", inches = FALSE, add = TRUE )
```

# 嘴巴

```
symbols( cx+0, cy-3.5, squares = 1.5, fg = "white", lwd = 2, inches =  
FALSE, add = TRUE )
```

# 鬍子

```
polygon( c( cx-1.5, cx-2, cx-3), c( cy-2, cy-2, cy-3), col = "white", border =  
"white" )
```

```
polygon( c( cx+1.5, cx+2, cx+3), c( cy-2, cy-2, cy-3), col = "white", border  
= "white" )
```

```
}
```

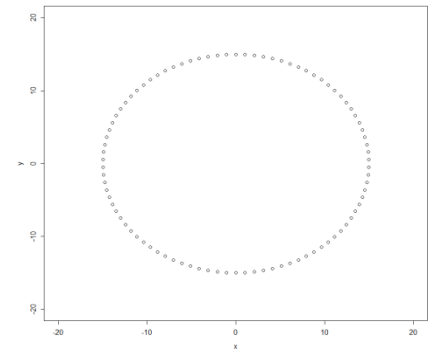
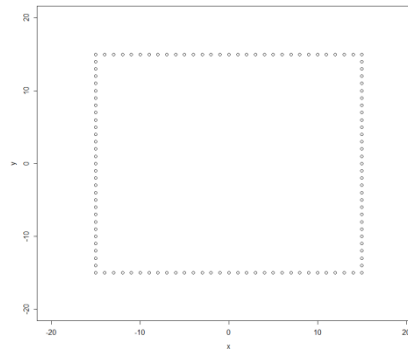


# 行走路徑與迴圈控制

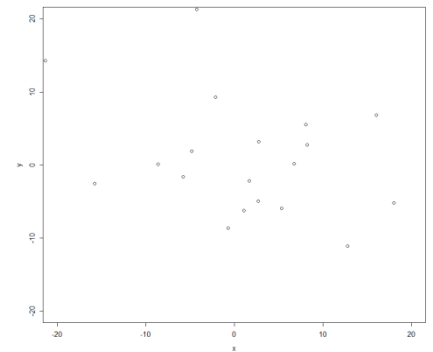
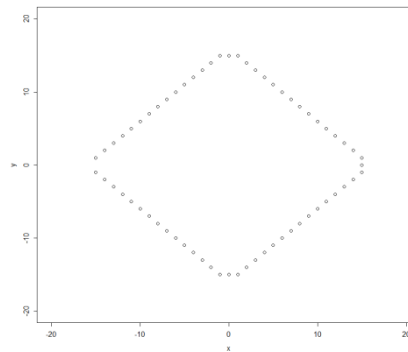
# 行走路徑

- `x <- c( -15:15, rep(15, 31), 15:-15, rep(-15, 31) )`
- `y <- c( rep(15, 31), 15:-15, rep( -15, 31), -15:15 )`

- `x <- sin(1:90/45*pi)*15`
- `y <- cos(1:90/45*pi)*15`



- `x <- c( -15:15, 15, 15:-15 )`
- `y <- c( 1:15, 15, 15:1, 0, -1:-15, -15, -15:-1 )`

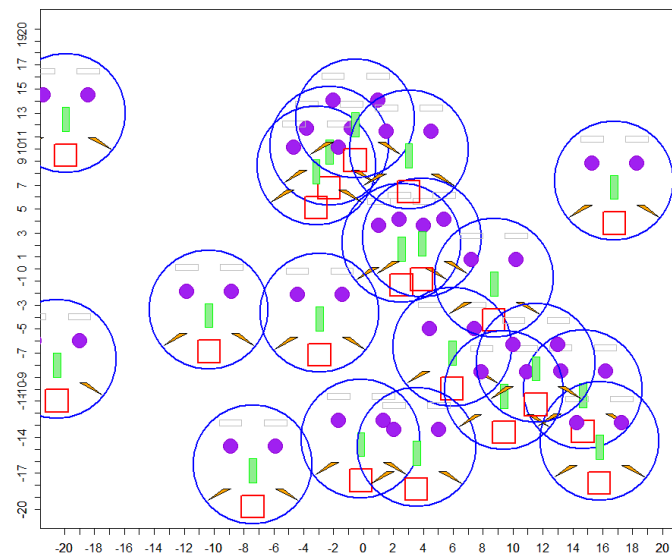
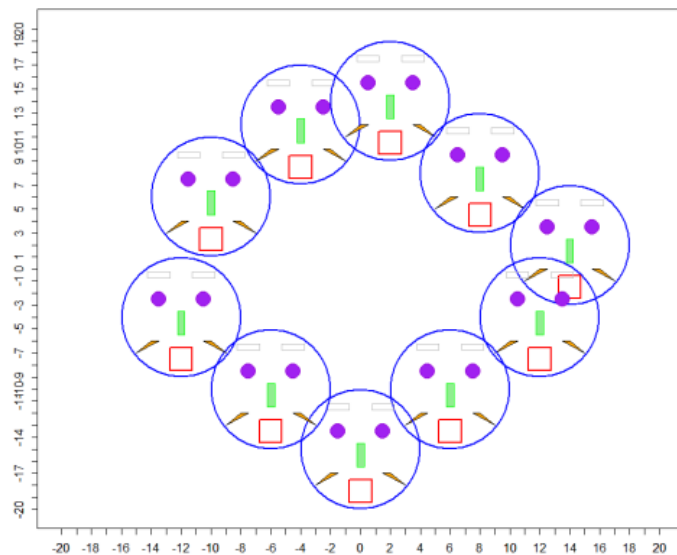
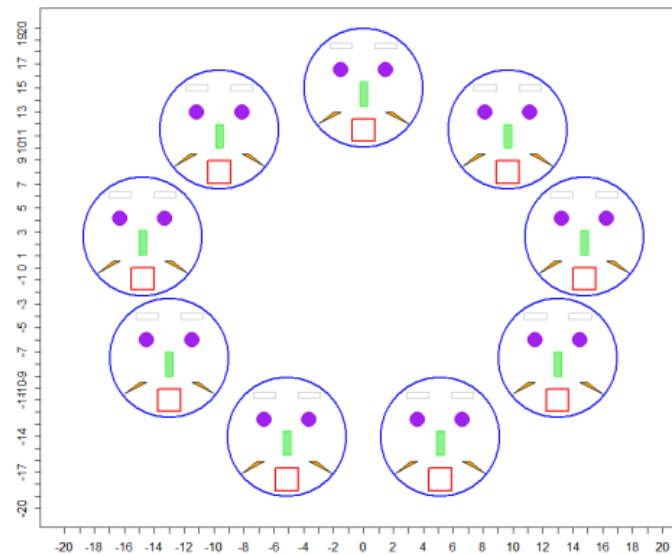
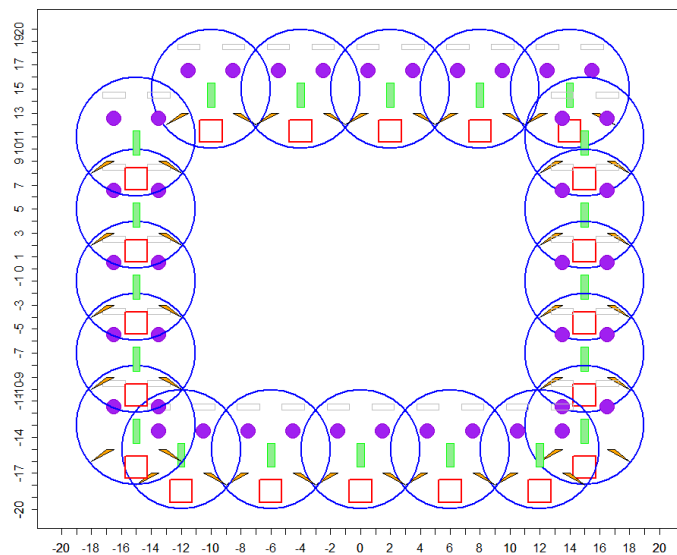


- `x <- rnorm( 20 ) * 10`
- `y <- rnorm( 20 ) * 10`

# 迴圈控制

- Num <- length(x)
- for ( i in 1:Num ){
- myFace( x[i], y[i] )
- #line <- readline()
- Sys.sleep( 0.1 )
- myFaceOff( x[i], y[i] )
- #line <- readline()
- }
- for ( i in 1:Num ){
- myFace( x[i], y[i] )
- }

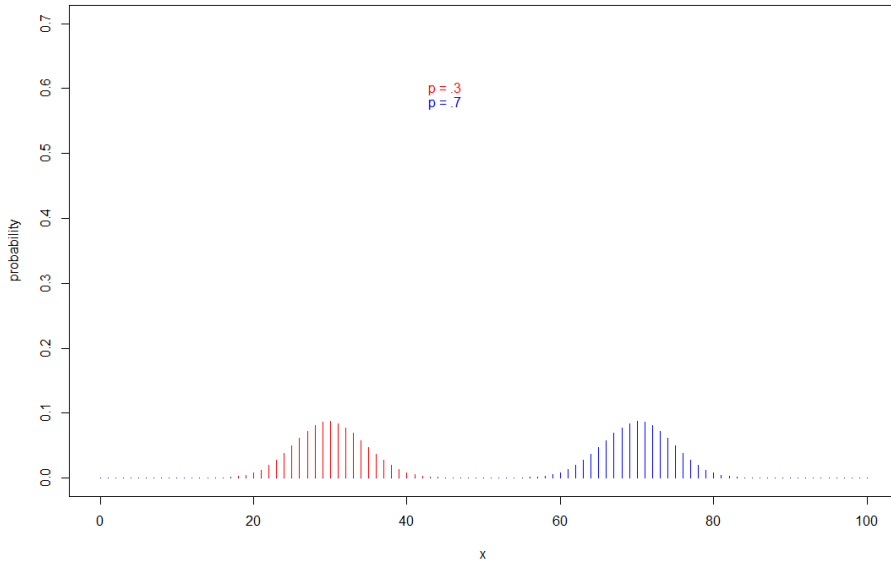
# 行走路徑



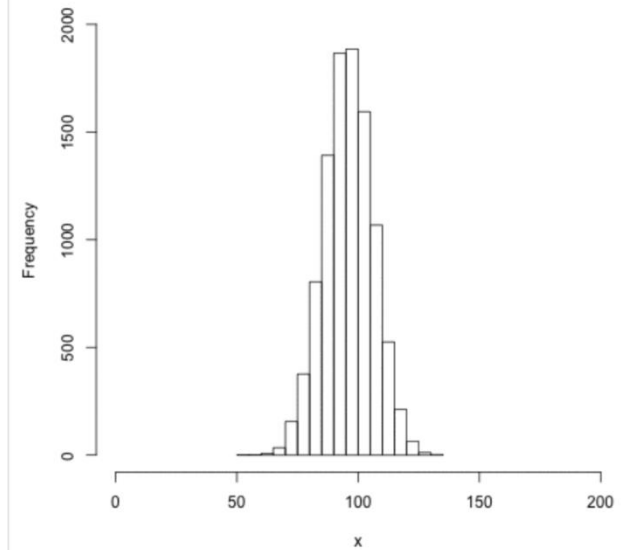
# 畫一個動畫

# 機率分布圖

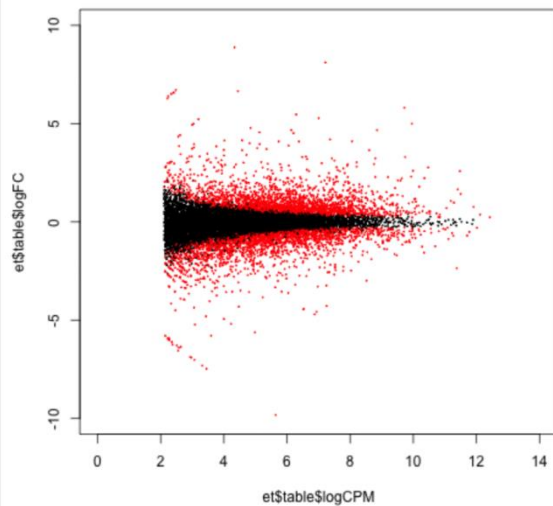
Binomial density with n = 100



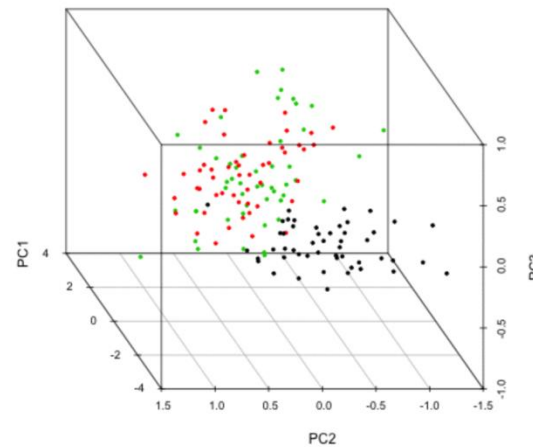
Histogram of rnorm() n = 10000 mean = 96 sd = 10



Independent filtering at 26 ; 4482 differentially expressed

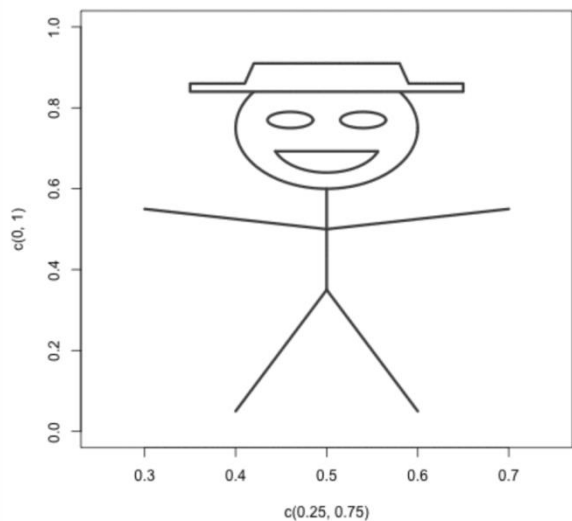


Angle 310

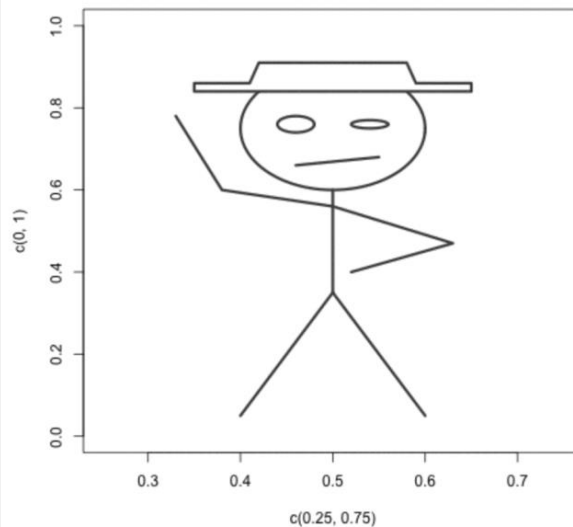


# 畫一個動畫

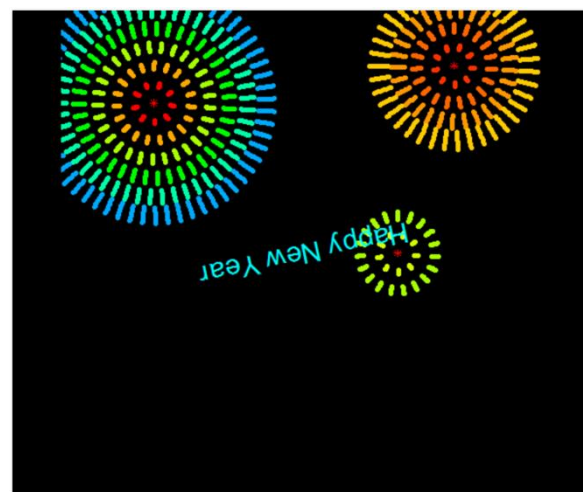
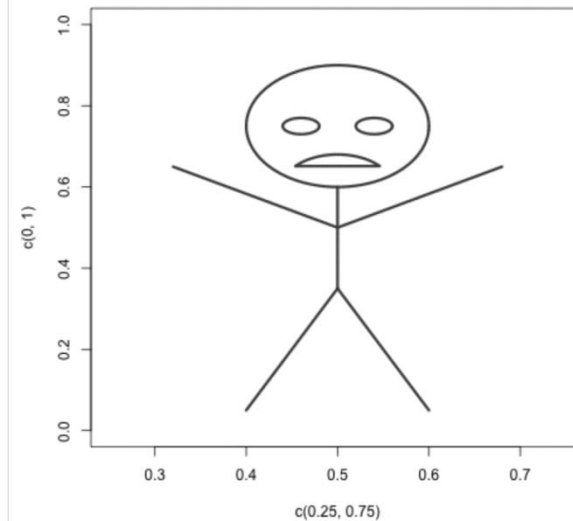
happy neutral TRUE



annoyed wave TRUE



sad up FALSE

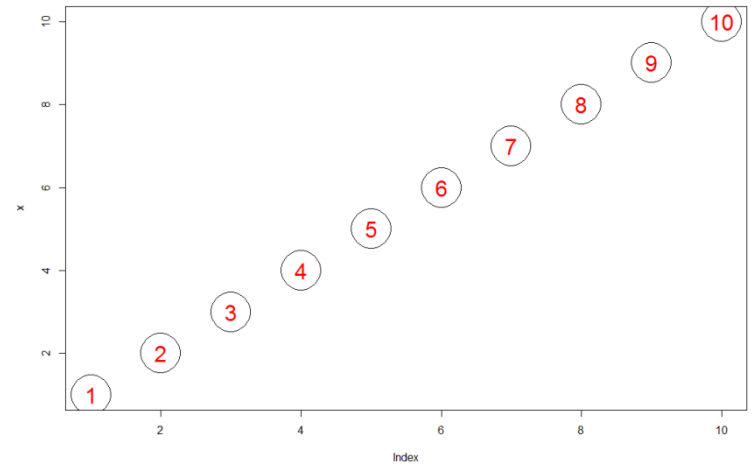
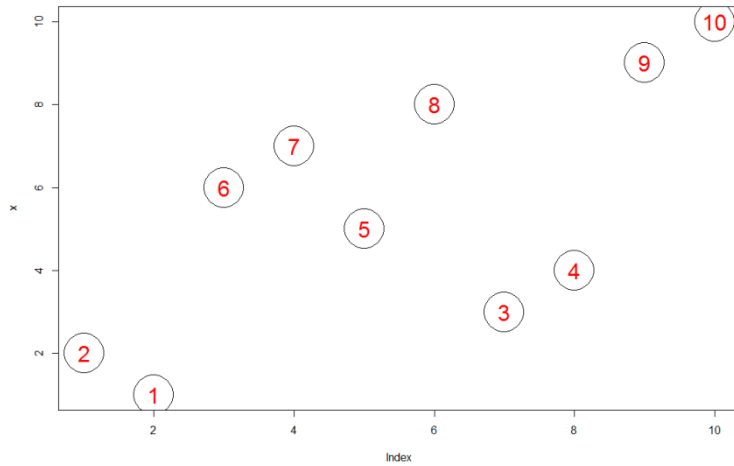
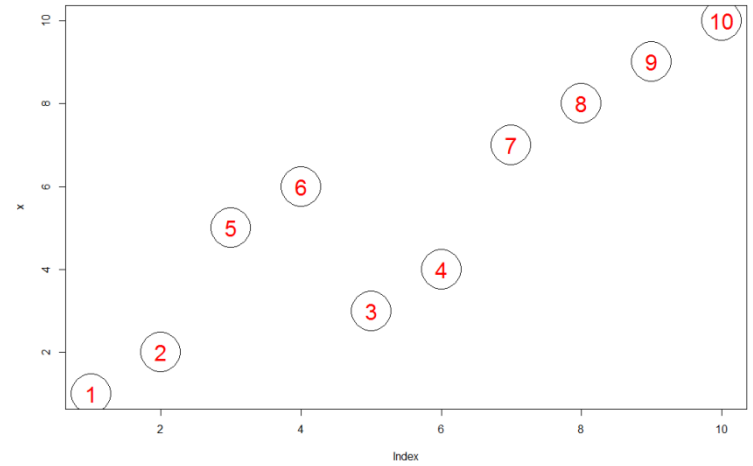
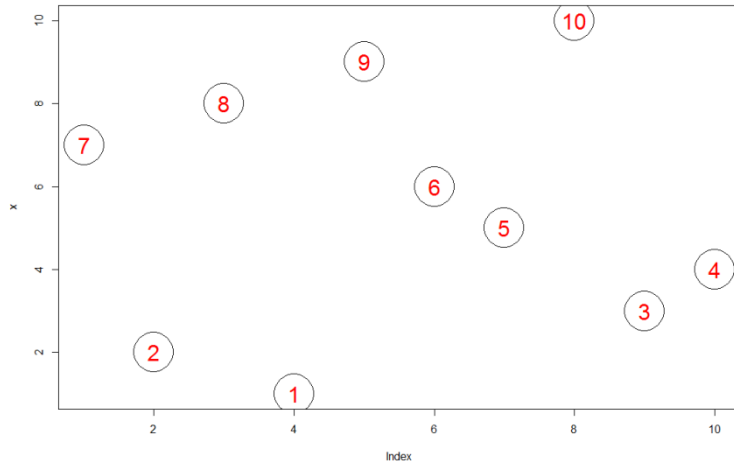


- Distribution shifts according to the mean
- Visualize filtering threshold
- Rotating 3D scatter plot
- Stick figures
- <https://davetang.org/muse/2015/02/12/animated-plots-using-r/>
- Binomial Density
- <https://www.r-bloggers.com/animated-plots-with-r/>
- Happy New Year with R
- <http://sixf.org/en/2015/02/happy-new-year-with-r/>



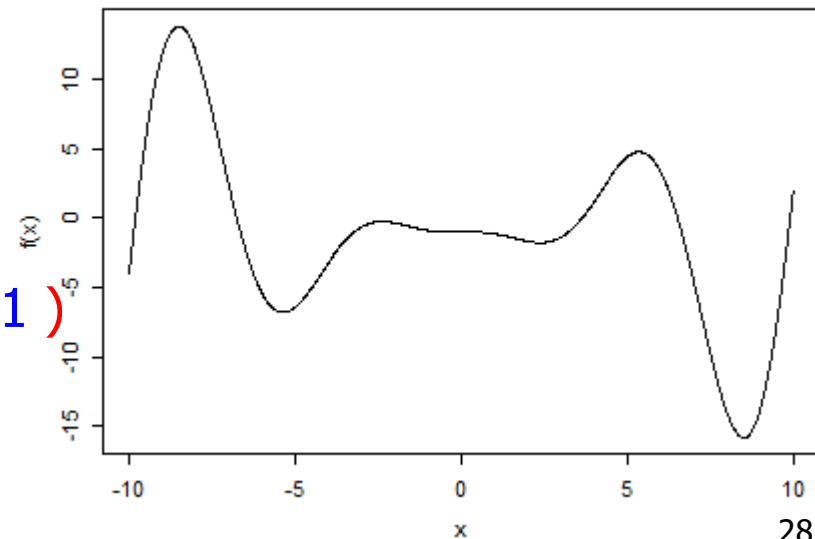
```
■ mySort <- function( x ) {  
  itemCount <- length( x )  
  repeat {  
    hasChanged <- FALSE  
    itemCount <- itemCount - 1  
    if ( itemCount >= 1 ){  
      for( k in 1 : itemCount ) {  
        if ( x[ k ] > x[ k+1 ] ) {  
          t <- x[ k ]  
          x[ k ] <- x[ k+1 ]  
          x[ k+1 ] <- t  
          hasChanged <- TRUE  
        }  
      }  
    }  
    if ( !hasChanged ) break;  
  }  
  return( x )  
}
```

# 搜尋演算法的過程



# 數學函數繪圖

- `curve( )` # 數學函數繪圖
- `f <- function(x) 0.01 * x^3 * cos(x) - 0.2 * x^2 * sin(x) + 0.05 * x - 1`
- `win.graph( width = 4.5, height = 3.3, pointsize = 8 )`
- `old.par <- par( mex = 0.8, mar = c(5, 5, 4, 2) + 0.1 )`
- `curve( f, from = -10, to = 10 )`
- `curve( f, from = -10, to = 10, n = 1001 )`
- `par( old.par )`



# 數學函數繪圖

- `f <- function(x) 0.01 * x^3 * cos(x) - 0.2 * x^2 * sin(x) + 0.05 * x - 1`
- `g <- function(x) 10 * cos(x) * sin(x)`
- `win.graph( width = 4.5, height = 3.3, pointsize = 8 )`
- `old.par <- par( mex = 0.8, mar = c(5, 5, 4, 2) + 0.1 )`
- `curve( f, from = -10, to = 10, lty = 1, col = "red", ylab = "" )`
- `curve( g, add = TRUE, lty = 2, col = "blue" )`
- `legend( "topright", legend = c("f", "g"), lty = 1:2, col = c("red", "blue"))`
- `par(old.par)`

# 數學函數繪圖

- `f <- function(x) 0.01 * x^3 * cos(x) - 0.2 * x^2 * sin(x) + 0.05 * x - 1`
- `g <- function(x) 10 * cos(x) * sin(x)`

