

106-2: EE4052

通識課程： 計算機程式設計 之旅

Computer Programming

# Unit 11: 多重繪圖與顏色

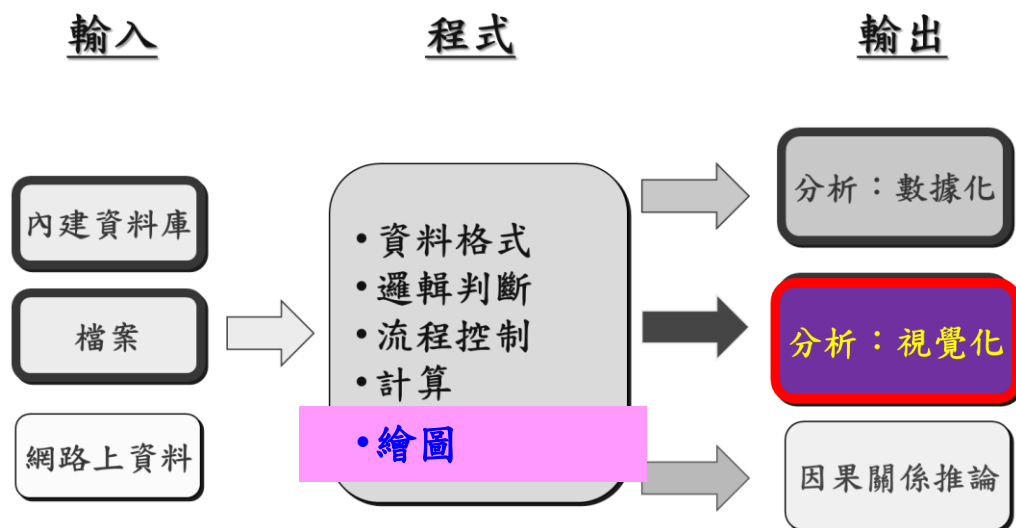
連 豐 力

臺大電機系

Feb 2018 - Jun 2018

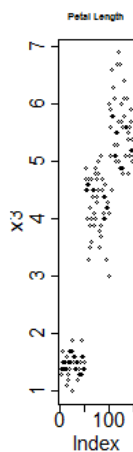
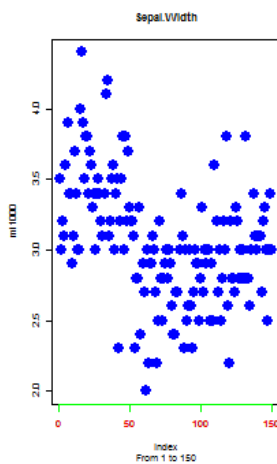
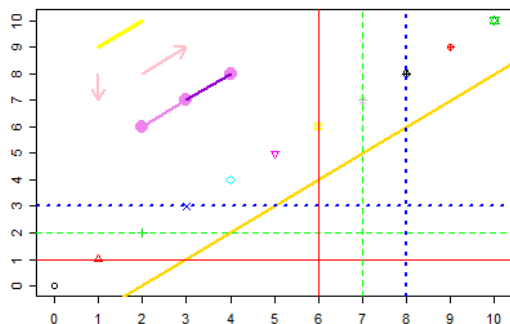
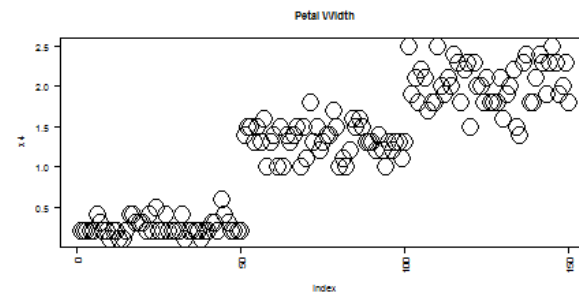
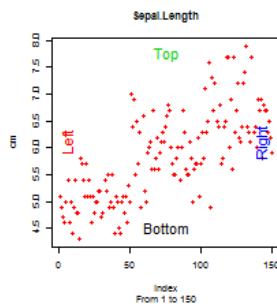
# 課程主題進度

- **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:** 資料間的相關性
- **U13:** 探索性資料分析
- **U14:** 資料連結分析
- **U15:** 影像與動畫

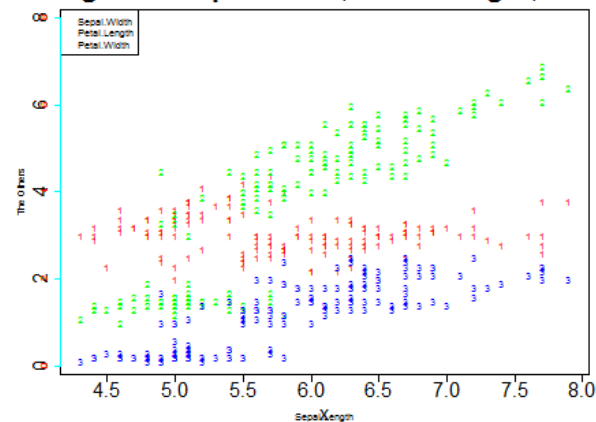


# Unit 11: 多重繪圖與顏色

- 一頁之中，至少放了**多張**的圖
- 每張圖的**長寬**或**大小**，不一樣
- **主標題**，**軸標題**，**字體**要有變化
- 數據點的**顏色**要有變化
- 數據點的**形式**要有變化
- 不同數據加上不同**註解**



I.Length vs Sepal.Width, Petal.Length, Petal



# 作業

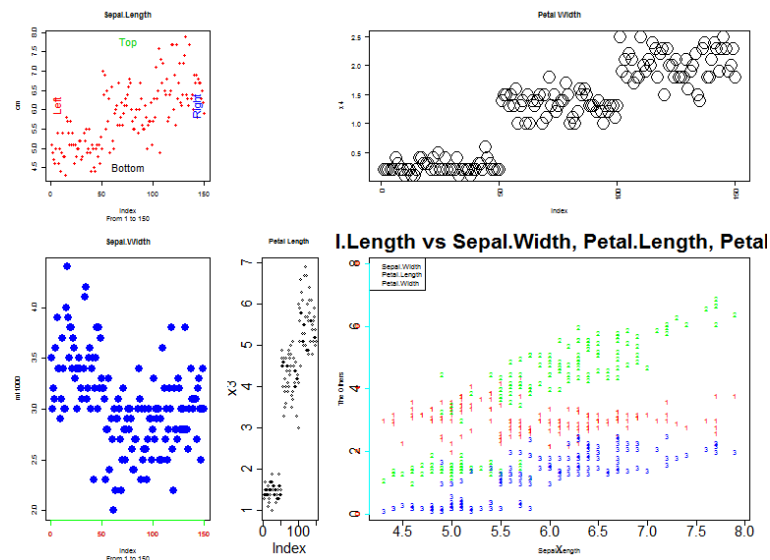
# HW09：多重繪圖與顏色

On 5/22, 2018

- 右下角的圖是使用 iris 的數據，所繪製一組圖。
- 程式為：[HW09\\_PlotManyFigures.R](#)（請從課程網站下載到工作目錄）

- 此程式主要的功能為：

- 一頁之中，擺設多張的圖
- 每張圖的長寬或大小，要不一樣
- 主標題，軸標題，字體要有變化
- 數據點的顏色要有變化
- 數據點的形式要有變化
- 試著給不同數據加上註解



- 在本次作業中，

- 請任意挑選五個，您覺得比要醜或不喜歡的地方，
- 改變原始程式對應的參數數值或設定，
- 在對應的下面加上註解，說明所改變的內容，
- 然後，再重新執行一次，
- 將所產生的新的圖，複製到報告之中。

# HW09：多重繪圖與顏色

On 5/22, 2018

- 繳交下面檔案，檔案名稱：[HW09\\_學號\\_關鍵字.xxx](#)
  - 主要指定檔案：[HW09\\_B01921001\\_PlotManyFigures.R](#)  
將有進行改變的哪幾行程式碼以及對應的註解解釋，  
(所以要有五行以上的 # 開頭的註解)
  - 報告檔案：[HW09\\_B01921001\\_PlotManyFigures.pdf](#)  
程式執行之後所產生的圖，圈出所改變的位置  
(所以要看到五個圈喔)
  - 或者是：[R Markdown](#) 等整合式的檔案，[.Rmd](#) 與 [.pdf/.html](#)
- 繳交方式與期限：
  - E-mail 上面兩個檔案到：[ntucp2018s@gmail.com](mailto:ntucp2018s@gmail.com)
  - E-mail 主旨：[HW09\\_B01921001\\_PlotManyFigures](#)  
(就是，作業編號\_您的學號\_關鍵字)
  - 繳交期限：**5/27 (Sun), 2018, 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://goo.gl/k7tKLk>
  - [https://docs.google.com/forms/d/e/1FAIpQLSdAZ\\_b-FUtvnNr\\_14rYQNYejMhDESy6jJ9ESh5XsjFI-DXMIw/viewform?c=0&w=1](https://docs.google.com/forms/d/e/1FAIpQLSdAZ_b-FUtvnNr_14rYQNYejMhDESy6jJ9ESh5XsjFI-DXMIw/viewform?c=0&w=1)

# HW09++ : 進階視覺化數據

計算機程式設計 - 2018S

U11: 多重繪圖與顏色

Feng-Li Lian @ NTU-EE

On 5/22, 2018

- 請挑選下面任一個數據：
  1. 課程學習時間：<https://goo.gl/u7qdtN>
  2. 餐廳小費金額：<https://raw.githubusercontent.com/mwaskom/seaborn-data/master/tips.csv>
  3. 您的期末專題所處理的數據！
- 然後，參考下面幾個網站的說明：
  - [A Compendium of Clean Graphs in R](http://shinyapps.org/apps/RGraphCompendium/index.php)  
<http://shinyapps.org/apps/RGraphCompendium/index.php>
  - [R Base Graphics: An Idiot's Guide](http://rstudio-pubs-static.s3.amazonaws.com/7953_4e3efd5b9415444ca065b1167862c349.html)  
[http://rstudio-pubs-static.s3.amazonaws.com/7953\\_4e3efd5b9415444ca065b1167862c349.html](http://rstudio-pubs-static.s3.amazonaws.com/7953_4e3efd5b9415444ca065b1167862c349.html)
  - [R 的視覺化之一：風格美學篇](https://badala2164.blogspot.tw/2018/05/r.html)  
<https://badala2164.blogspot.tw/2018/05/r.html>
  - [10 Questions R Users always ask while using ggplot2 package](https://www.analyticsvidhya.com/blog/2016/03/questions-ggplot2-package-r/)  
<https://www.analyticsvidhya.com/blog/2016/03/questions-ggplot2-package-r/>
- 最後，試著完成下面工作：
  - 挑選四到六個繪製圖形的功能，以便於能夠展現出該組數據比較性或者趨勢性的特性。
  - 請所有的圖，放置在同一個頁面中，排列的方式能夠展現數據間的關聯性。
- 把執行的過程，以及產生的數據等，整理到報告檔 (pdf)。

# HW09++：進階視覺化數據

On 5/22, 2018

- 繳交下面檔案，檔案名稱：`HW09_學號_關鍵字.xxx`
  - 主要指定檔案：`HW09_B01921001_PlotTime.R`  
`HW09_B01921001_PlotTips.R`  
`HW09_B01921001_PlotXYZ.R`
  - 報告檔案：`HW09_B01921001_PlotTime.pdf`  
`HW09_B01921001_PlotTips.pdf`  
`HW09_B01921001_PlotXYZ.pdf`
  - 或者是：`R Markdown` 等整合式的檔案，`.Rmd` 與 `.pdf/.html`
- 繳交方式與期限：
  - E-mail 上面兩個檔案到：[ntucp2018s@gmail.com](mailto:ntucp2018s@gmail.com)
  - E-mail 主旨：`HW09 B01921001 PlotTime or PlotTips`  
(就是，作業編號\_您的學號\_關鍵字)
  - 繳交期限：**5/27 (Sun), 2018, 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://goo.gl/k7tKlk>
  - [https://docs.google.com/forms/d/e/1FAIpQLSdAZ\\_b-FUtvnNr\\_14rYQNYejMhDESy6jJ9ESh5XsjFI-DXMIw/viewform?c=0&w=1](https://docs.google.com/forms/d/e/1FAIpQLSdAZ_b-FUtvnNr_14rYQNYejMhDESy6jJ9ESh5XsjFI-DXMIw/viewform?c=0&w=1)



- 繪圖視窗之設定
  - 常用的圖形參數
  - 座標軸及邊界
  - 加入圖形元件
  - 加入文字
- 
- 多張圖形
  - 多張圖形之位置安排
  - 一張圖多筆數據
  - 顏色

## Unit 10

## Unit 11

# 多張圖形

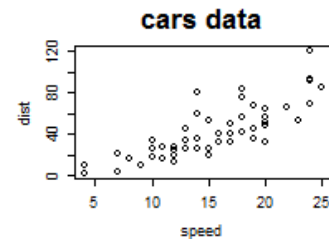
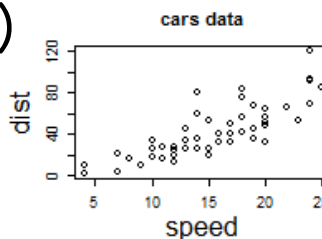
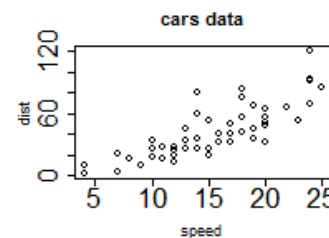
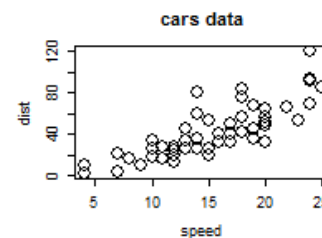
# 多張圖形 - mfrow, mfc col

- **mfrow( )** # 依照橫列 (by row) 順序畫出
- **mfc col( )** # 依照直行 (by column) 順序畫出
  
- **cex.axis:** # 座標軸數字，文字及符號相對於內定值之縮放比
- **cex.lab:** # 座標軸標記文字及符號相對於內定值之縮放比
- **cex.main:** # 主標題（上標題）文字及符號相對於內定值之縮放比
- **cex.sub:** # 副標題（下標題）文字及符號相對於內定值之縮放比

# 多張圖形 - mfrow, mfc col

- `windows( width = 4.5, height = 3.3, pointsize = 8 )`
- `old.par <- par( mfrow = c(2, 2), mex = 0.8, mar = c(5, 5, 4, 2) + 0.1 )`

- `plot( cars, main = "cars data", cex = 2 )`
- `plot( cars, main = "cars data", cex.axis = 2 )`
- `plot( cars, main = "cars data", cex.lab = 2 )`
- `plot ( cars, main = "cars data", cex.main = 2 )`
- `par( old.par )`

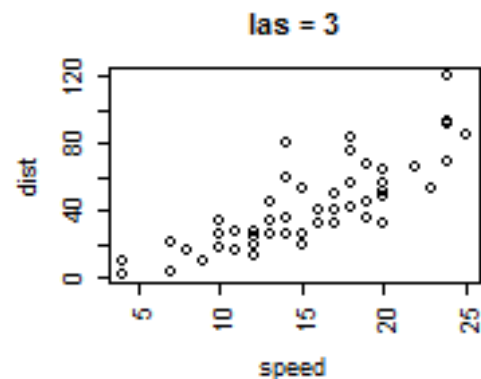
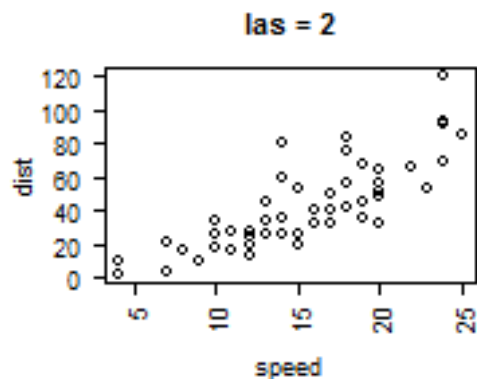
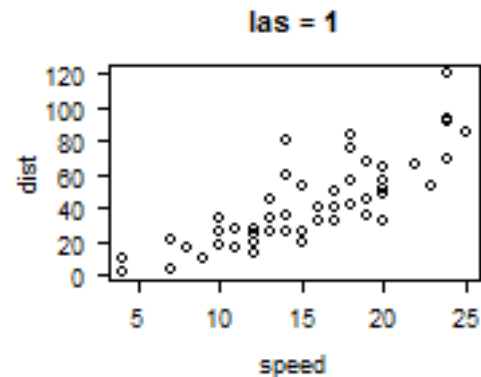
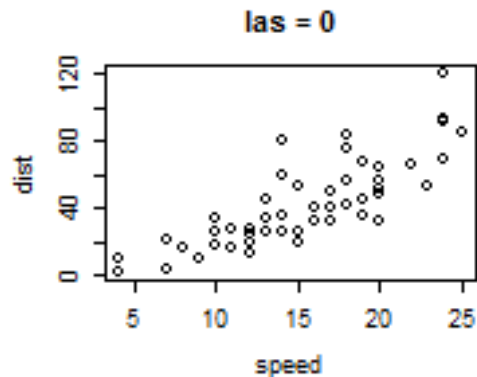


- **las:** # 座標軸數字，文字之展現方式
  
- **las = 0** # 0: always **parallel** to the axis [**default**]
- **las = 1** # 1: always **horizontal**
- **las = 2** # 2: always **perpendicular** to the axis
- **las = 3** # 3: always **vertical**

- `windows(width = 4.5, height = 3.3, pointsize = 8)`
- `old.par <- par(mfrow = c(2, 2), mex = 0.8, mar = c(5, 5, 4, 4) + 0.1)`
- `plot( cars, main = "las = 0", las = 0 )`  
# 0: always **parallel** to the axis **[default]**
- `plot( cars, main = "las = 1", las = 1 )`  
# 1: always **horizontal**
- `plot( cars, main = "las = 2", las = 2 )`  
# 2: always **perpendicular** to the axis
- `plot( cars, main = "las = 3", las = 3 )`  
# 3: always **vertical**
- `par( old.par )`

# 多張圖形 - las

- `plot( cars, main = "las = 0", las = 0 )` # 0: always **parallel** to the axis [default]
- `plot( cars, main = "las = 1", las = 1 )` # 1: always **horizontal**
- `plot( cars, main = "las = 2", las = 2 )` # 2: always **perpendicular** to the axis
- `plot( cars, main = "las = 3", las = 3 )` # 3: always **vertical**



# 多張圖形 - type

- **type:** # 點跟點之間的展現方式
  
- **type = "p"** # "p" for points
  
- **type = "l"** # "l" for lines
  
- **type = "b"** # "b" for both
  
- **type = "o"** # "o" for both 'overplotted'
  
- **type = "h"** # "h" for histogram-like vertical lines
  
- **type = "n"** # "n" for no plotting

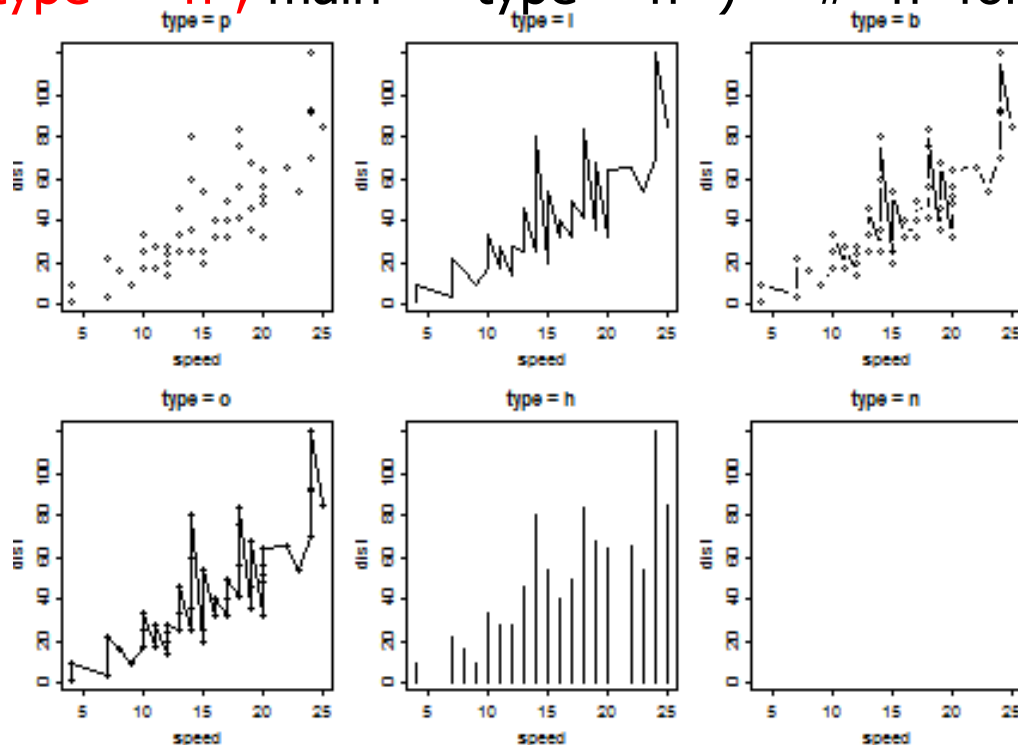


# 多張圖形 - type

- `windows( width = 4.5, height = 3.3, pointsize = 8 )`
- `old.par <- par( mfrow = c(2, 3), mex = 0.6, mar = c(5, 4, 4, 2) + 0.1 )`
- `plot( cars, type = "p", main = "type = p" )` # "p" for points
- `plot( cars, type = "l", main = "type = l" )` # "l" for lines
- `plot( cars, type = "b", main = "type = b" )` # "b" for both
- `plot( cars, type = "o", main = "type = o" )` # "o" for both 'overplotted'
- `plot( cars, type = "h", main = "type = h" )` # "h" for histogram-like vertical lines
- `plot( cars, type = "n", main = "type = n" )` # "n" for no plotting
- `par(old.par)`

# 多張圖形 - type

- `plot( cars, type = "p", main = "type = p" )` # "p" for points
- `plot( cars, type = "l", main = "type = l" )` # "l" for lines
- `plot( cars, type = "b", main = "type = b" )` # "b" for both
- `plot( cars, type = "o", main = "type = o" )` # "o" for both 'overplotted'
- `plot( cars, type = "h", main = "type = h" )` # "h" for histogram-like vertical lines
- `plot( cars, type = "n", main = "type = n" )` # "n" for no plotting



## 多張圖形之位置安排

# 繪圖 - 圖形位置安排

- `layout( M, widths, heights )`
- `M` 是圖形分佈的矩陣，
- `widths`、`heights` 各是設定 `M` 矩陣長、寬的比例，其基準點是左上角

`matrix( c( 1, 2, 3, 4) , 2, 2, byrow = T )`

	[,1]	[,2]
[1,]	1	2
[2,]	3	4

	[,1]	[,2]
[1,]	1	2
[2,]	3	4
[3,]	5	6

1	2
3	4

`matrix( c( 1, 2, 3, 4, 5, 6) , 3, 2, byrow = T )`

`widths = c(1,1), heights = c(1,1) )`

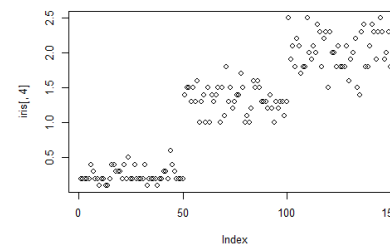
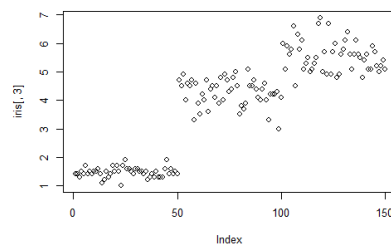
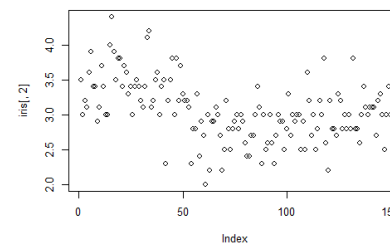
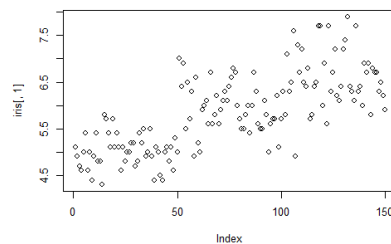
1	2
3	4
5	6

1	2
3	4

`widths = c(1,3), heights = c(1,2) )`

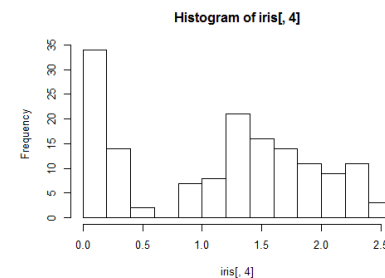
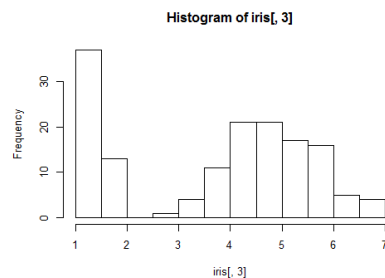
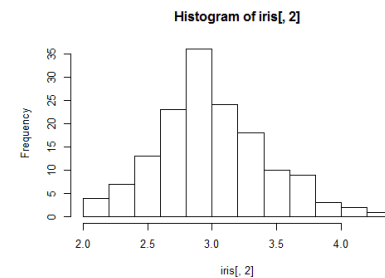
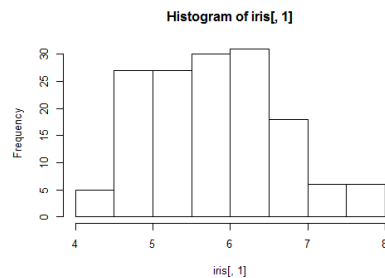
# 繪圖 - 圖形位置安排

- `layout( M, widths, heights )`
- M是圖形分佈的矩陣，
- `widths`、`heights`各是設定M矩陣長、寬的比例，其基準點是左上角
  
- # 幾張圖繪製在一起
- `layout( matrix( c( 1, 2, 3, 4 ), 2, 2, byrow = T ), widths = c(1,1), heights = c(1,1) )`
- `plot( iris[ , 1 ] )`
- `plot( iris[ , 2 ] )`
- `plot( iris[ , 3 ] )`
- `plot( iris[ , 4 ] )`



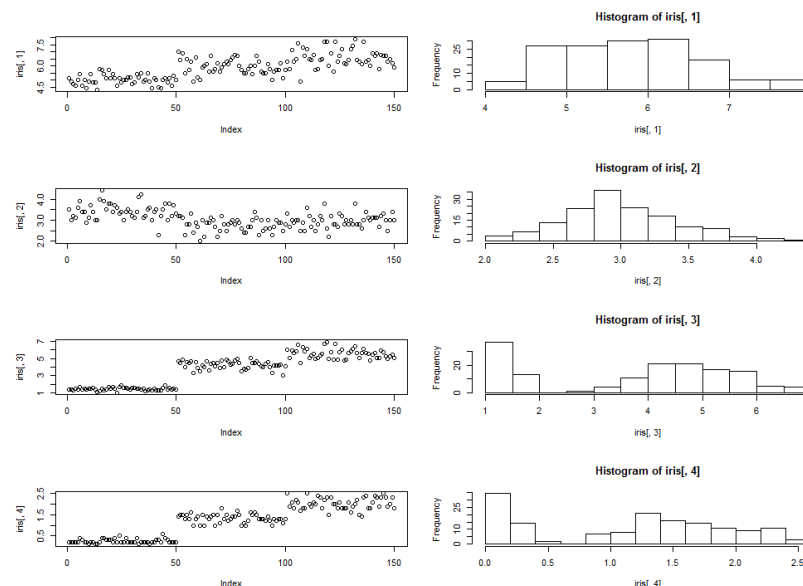
# 繪圖 - 圖形位置安排

- `layout( M, widths, heights )`
- M是圖形分佈的矩陣，
- `widths`、`heights`各是設定M矩陣長、寬的比例，其基準點是左上角
  
- # 幾張圖繪製在一起
- `layout( matrix( c( 1, 2, 3, 4 ), 2, 2, byrow = T ), widths = c(1,1), heights = c(1,1) )`
- `hist( iris[ , 1 ] )`
- `hist( iris[ , 2 ] )`
- `hist( iris[ , 3 ] )`
- `hist( iris[ , 4 ] )`



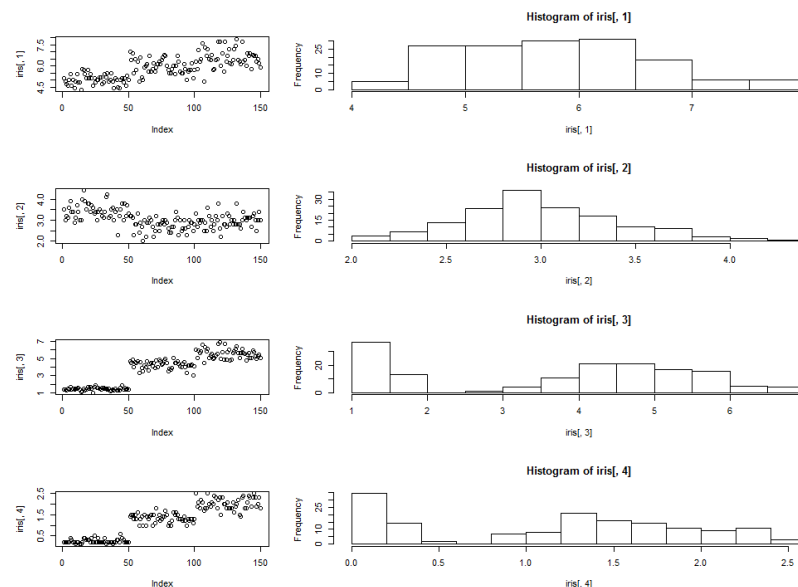
# 繪圖 - 圖形位置安排

- layout( M, widths, heights )
- M是圖形分佈的矩陣，
- widths、heights各是設定M矩陣長、寬的比例，其基準點是左上角
  
- # 幾張圖繪製在一起
- layout( matrix( c( 1, 2, 3, 4, 5, 6, 7, 8 ), 4, 2, byrow = T ), widths = c(1,1), heights = c(1,1,1,1) )
- plot( iris[ , 1 ] )
- hist( iris[ , 1 ] )
- plot( iris[ , 2 ] )
- hist( iris[ , 2 ] )
- plot( iris[ , 3 ] )
- hist( iris[ , 3 ] )
- plot( iris[ , 4 ] )
- hist( iris[ , 4 ] )



# 繪圖 - 圖形位置安排

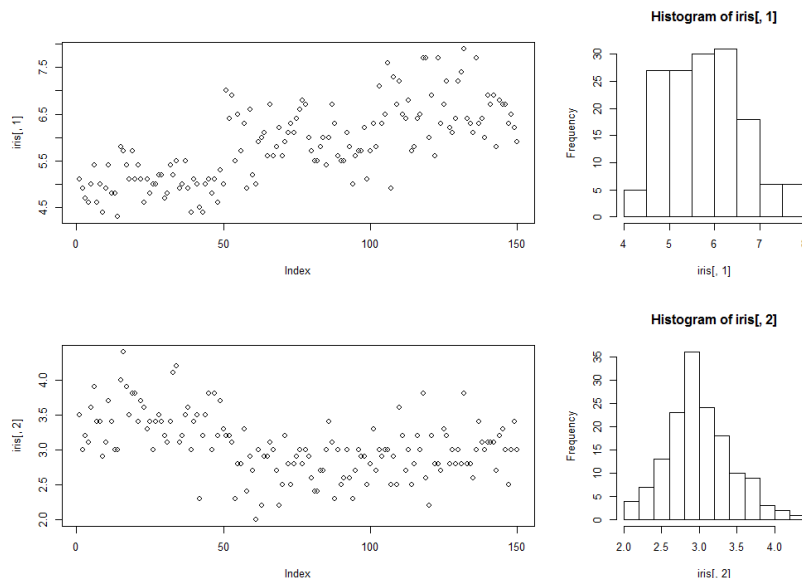
- `layout( M, widths, heights )`
- M是圖形分佈的矩陣，
- `widths`、`heights`各是設定M矩陣長、寬的比例，其基準點是左上角
  
- # 幾張圖繪製在一起
- `layout( matrix( c( 1, 2, 3, 4, 5, 6, 7, 8 ), 4, 2, byrow = T ), widths = c(1,2), heights = c(1,1,1,1) )`
- `plot( iris[ , 1 ] )`
- `hist( iris[ , 1 ] )`
- `plot( iris[ , 2 ] )`
- `hist( iris[ , 2 ] )`
- `plot( iris[ , 3 ] )`
- `hist( iris[ , 3 ] )`
- `plot( iris[ , 4 ] )`
- `hist( iris[ , 4 ] )`





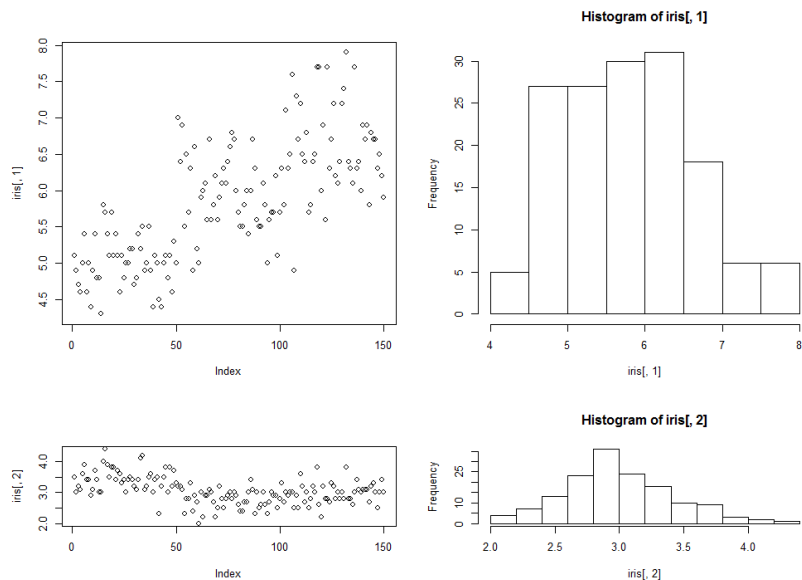
# 繪圖 - 圖形位置安排

- `layout( M, widths, heights )`
- M是圖形分佈的矩陣，
- `widths`、`heights`各是設定M矩陣長、寬的比例，其基準點是左上角
  
- # 幾張圖繪製在一起
- `layout( matrix( c( 1, 2, 3, 4 ), 2, 2, byrow = T ), widths = c(2,1), heights = c(1,1) )`
- `plot( iris[ , 1 ] )`
- `hist( iris[ , 1 ] )`
- `plot( iris[ , 2 ] )`
- `hist( iris[ , 2 ] )`



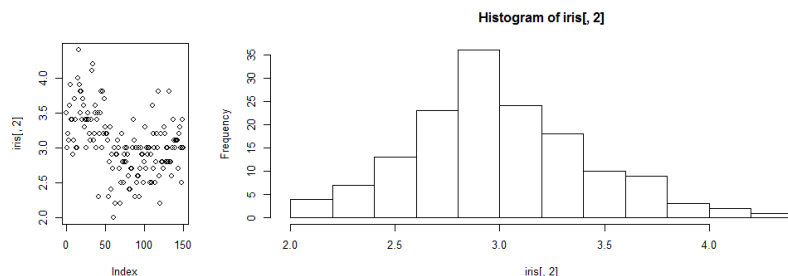
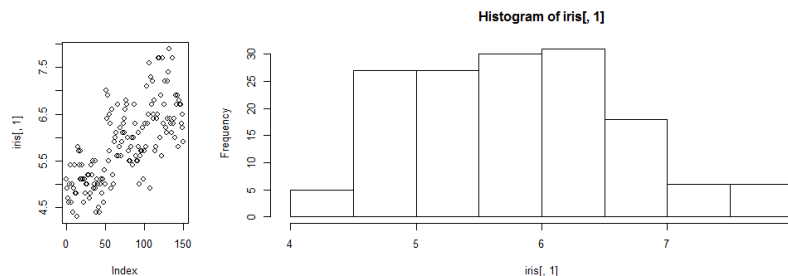
# 繪圖 - 圖形位置安排

- layout( M, widths, heights )
- M是圖形分佈的矩陣，
- widths、heights各是設定M矩陣長、寬的比例，其基準點是左上角
  
- # 幾張圖繪製在一起
- layout( matrix( c( 1, 2, 3, 4 ), 2, 2, byrow = T ), widths = c(1,1), heights = c(2,1) )
- plot( iris[ , 1 ] )
- hist( iris[ , 1 ] )
- plot( iris[ , 2 ] )
- hist( iris[ , 2 ] )



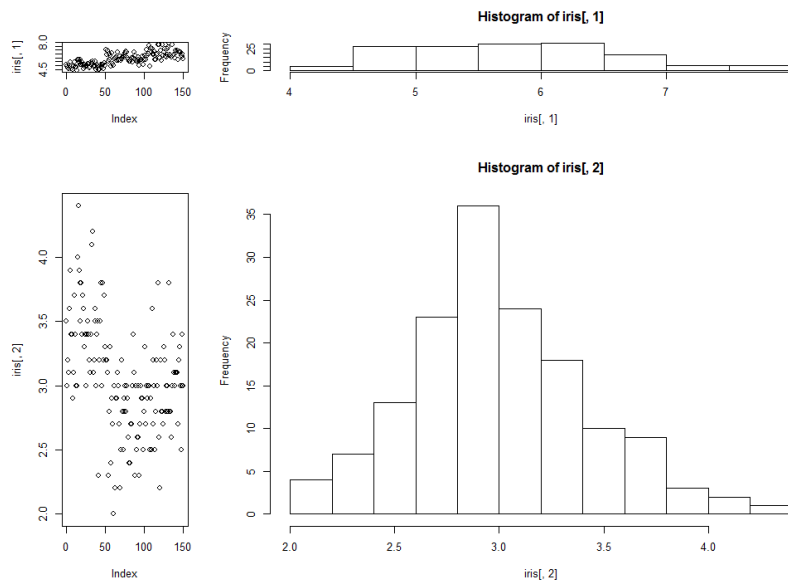
# 繪圖 - 圖形位置安排

- `layout( M, widths, heights )`
- M是圖形分佈的矩陣，
- `widths`、`heights`各是設定M矩陣長、寬的比例，其基準點是左上角
- # 幾張圖繪製在一起
- `layout( matrix( c( 1, 2, 3, 4 ), 2, 2, byrow = T ), widths = c(1,3), heights = c(1,1) )`
- `plot( iris[ , 1 ] )`
- `hist( iris[ , 1 ] )`
- `plot( iris[ , 2 ] )`
- `hist( iris[ , 2 ] )`



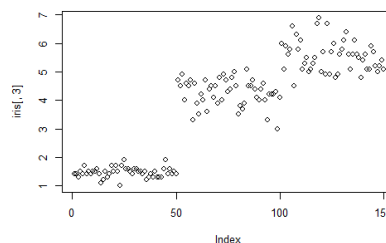
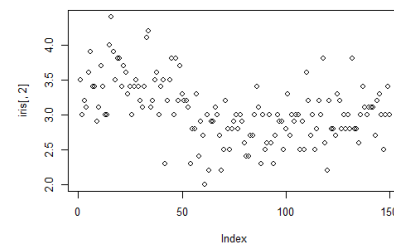
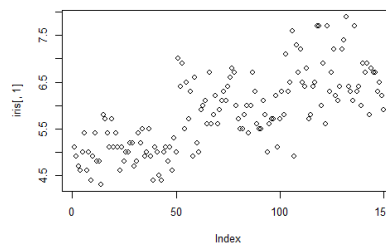
# 繪圖 - 圖形位置安排

- layout( M, widths, heights )
- M是圖形分佈的矩陣，
- widths、heights各是設定M矩陣長、寬的比例，其基準點是左上角
  
- # 幾張圖繪製在一起
- layout( matrix( c( 1, 2, 3, 4 ), 2, 2, byrow = T ), widths = c(1,3), heights = c(1,3) )
- plot( iris[ , 1 ] )
- hist( iris[ , 1 ] )
- plot( iris[ , 2 ] )
- hist( iris[ , 2 ] )



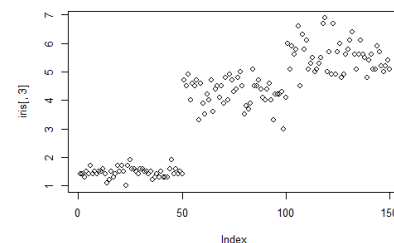
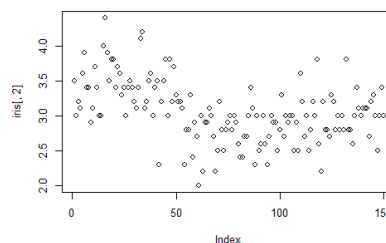
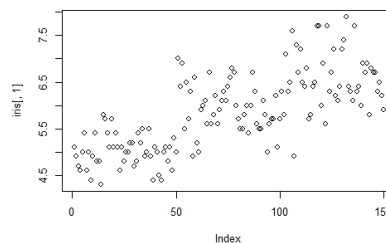
# 繪圖 - 圖形位置安排

- `layout( M, widths, heights )`
- M是圖形分佈的矩陣，
- `widths`、`heights`各是設定M矩陣長、寬的比例，其基準點是左上角
  
- # 幾張圖繪製在一起
- `layout( matrix( c( 1, 2, 3, 0 ), 2, 2, byrow = T ), widths = c(1,1), heights = c(1,1) )`
- `plot( iris[ , 1 ] )`
- `plot( iris[ , 2 ] )`
- `plot( iris[ , 3 ] )`



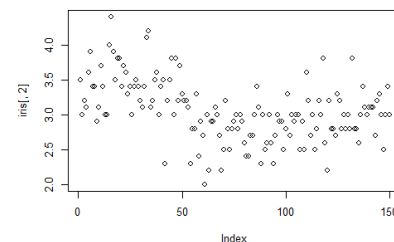
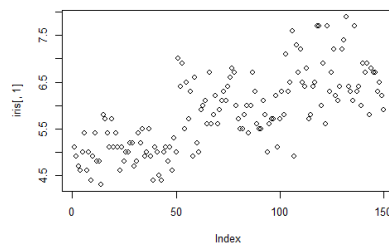
# 繪圖 - 圖形位置安排

- `layout( M, widths, heights )`
- M是圖形分佈的矩陣，
- `widths`、`heights`各是設定M矩陣長、寬的比例，其基準點是左上角
- # 幾張圖繪製在一起
- `layout( matrix( c( 1, 0, 2, 3 ), 2, 2, byrow = T ), widths = c(1,1), heights = c(1,1) )`
- `plot( iris[ , 1 ] )`
- `plot( iris[ , 2 ] )`
- `plot( iris[ , 3 ] )`



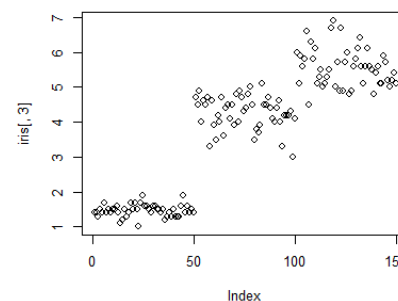
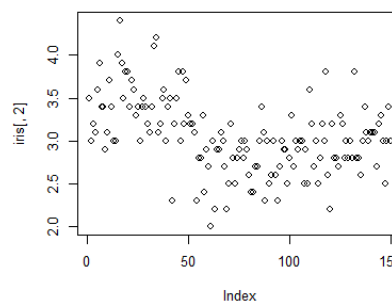
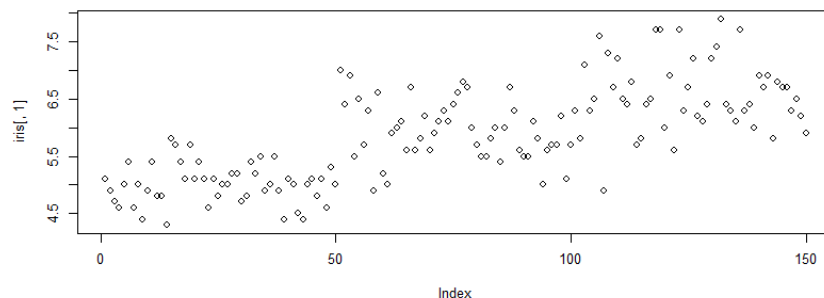
# 繪圖 - 圖形位置安排

- `layout( M, widths, heights )`
- M是圖形分佈的矩陣，
- `widths`、`heights`各是設定M矩陣長、寬的比例，其基準點是左上角
- # 幾張圖繪製在一起
- `layout( matrix( c( 1, 0, 0, 2 ), 2, 2, byrow = T ), widths = c(1,1), heights = c(1,1) )`
- `plot( iris[ , 1 ] )`
- `plot( iris[ , 2 ] )`



# 繪圖 - 圖形位置安排

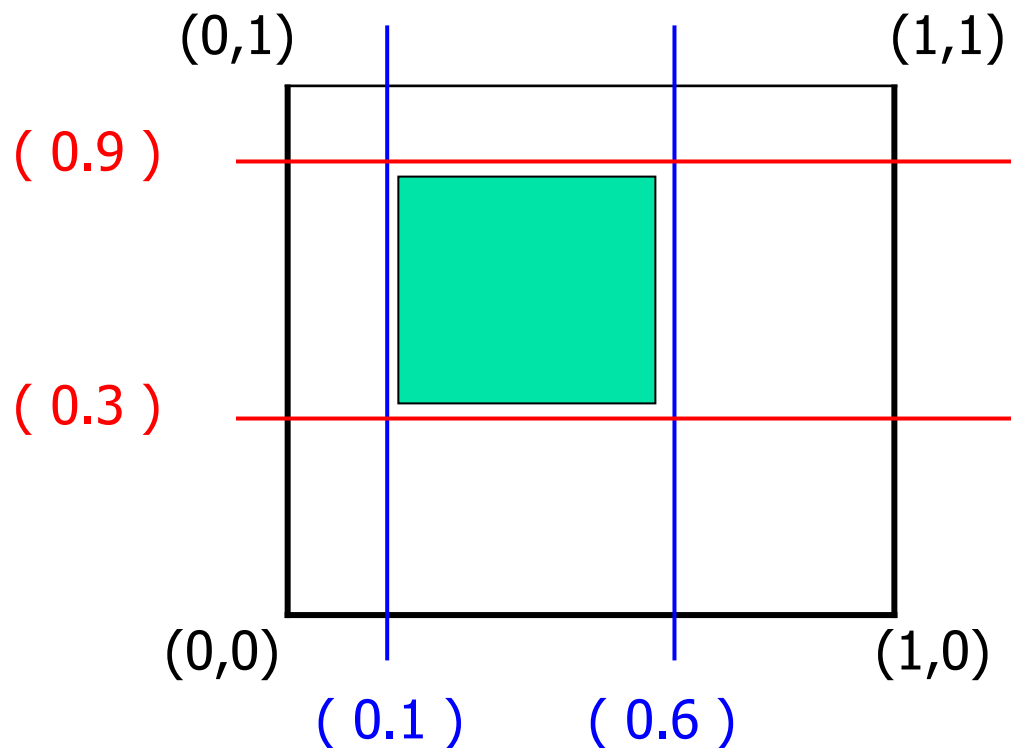
- `layout( M, widths, heights )`
- M是圖形分佈的矩陣，
- `widths`、`heights`各是設定M矩陣長、寬的比例，其基準點是左上角
  
- # 幾張圖繪製在一起
- `layout( matrix( c( 1, 1, 2, 3 ), 2, 2, byrow = T ), widths = c(1,1), heights = c(1,1) )`
- `plot( iris[ , 1 ] )`
- `plot( iris[ , 2 ] )`
- `plot( iris[ , 3 ] )`





# 繪圖 - 圖形位置安排

- `par( fig = c( x1, x2, y1, y2 ) )`
- `par( fig = c( 0.1, 0.6, 0.3, 0.9 ) )`  
圖1 的 左下角座標  $(x1,y1)$  是  $( 0.1, 0.3 )$  ,  
圖1 的 右上角座標  $(x2,y2)$  是  $( 0.6, 0.9 )$

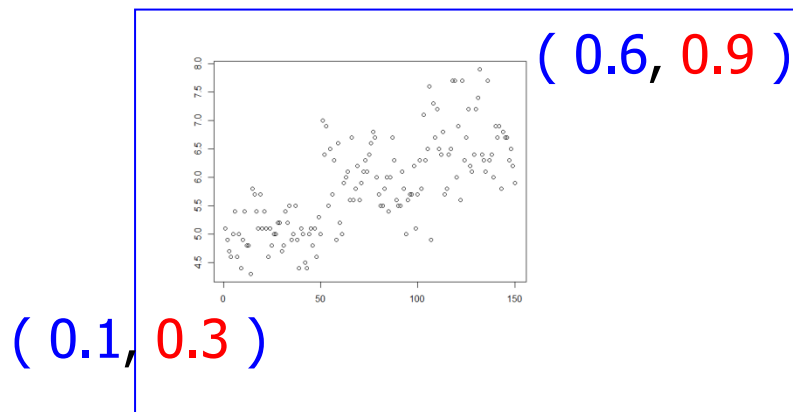


# 繪圖 - 圖形位置安排

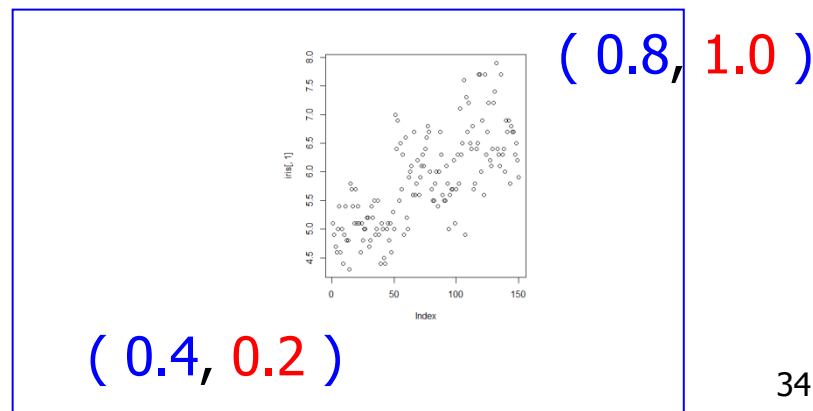
- `par( fig = c( x1, x2, y1, y2 ) )`
- `par( fig = c( 0.1, 0.6, 0.3, 0.9 ) )`  
 圖1 的 左下角座標 (x1,y1) 是 ( 0.1, 0.3 ),  
 圖1 的 右上角座標 (x2,y2) 是 ( 0.6, 0.9 )

■ # 幾張圖繪製在一起

- `par( fig=c(0.1, 0.6, 0.3, 0.9 ) )`
- `plot( iris[ , 1 ] )`

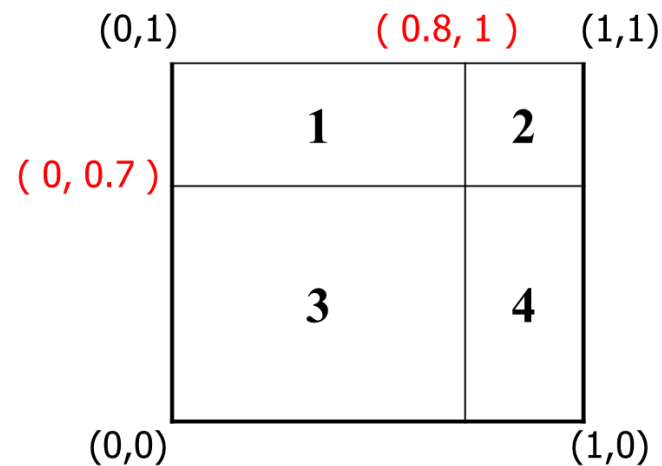


- `par( fig=c(0.4, 0.8, 0.2, 0.9 ) )`
- `plot( iris[ , 1 ] )`

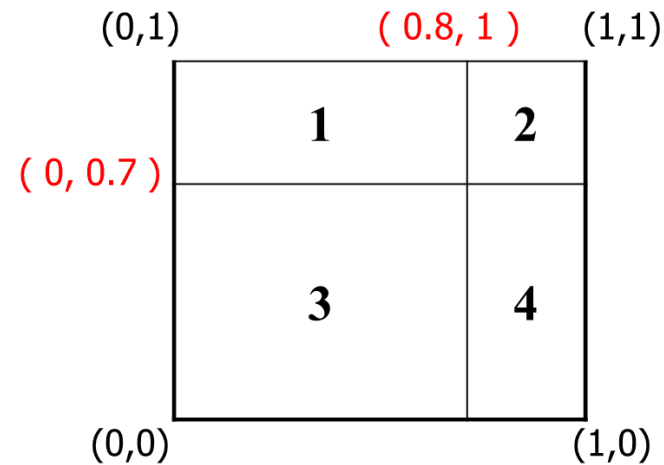
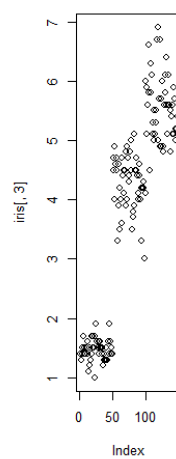
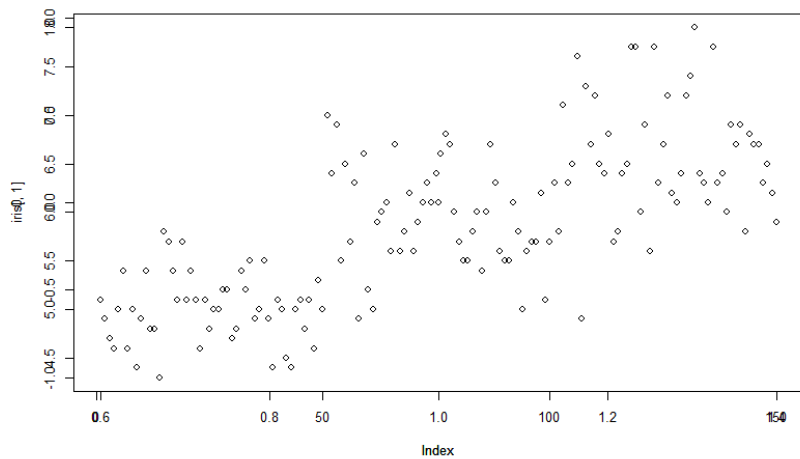
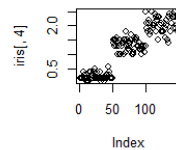
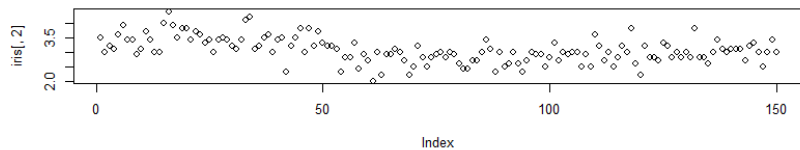


# 繪圖 - 圖形位置安排

- `par( fig = c( x1, x2, y1, y2 ) )`
- `par( fig = c( 0.1, 0.6, 0.3, 0.9 ) )`  
 圖1 的 左下角座標 (x1,y1) 是 ( 0.1, 0.3 ),  
 圖1 的 右上角座標 (x2,y2) 是 ( 0.6, 0.9 )
- # 幾張圖繪製在一起
- `par( fig=c( 0, 0.8, 0, 0.7 ), new=TRUE )`
- `plot( iris[ , 1 ] )`
- `par( fig=c( 0, 0.8, 0.7, 1 ), new=TRUE )`
- `plot( iris[ , 2 ] )`
- `par( fig=c( 0.8, 1, 0, 0.7 ), new=TRUE )`
- `plot( iris[ , 3 ] )`
- `par( fig=c( 0.8, 1, 0.7, 1 ), new=TRUE )`
- `plot( iris[ , 4 ] )`



# 繪圖 - 圖形位置安排



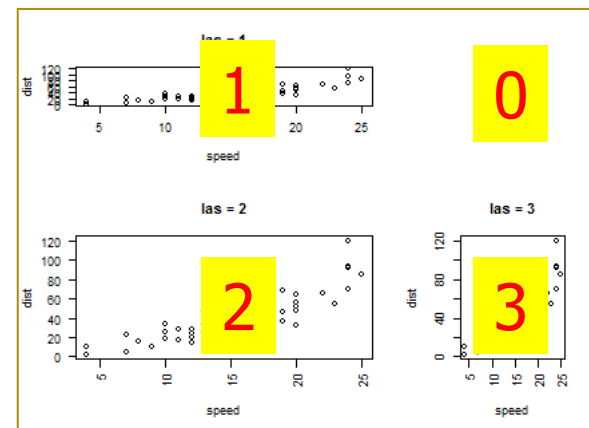
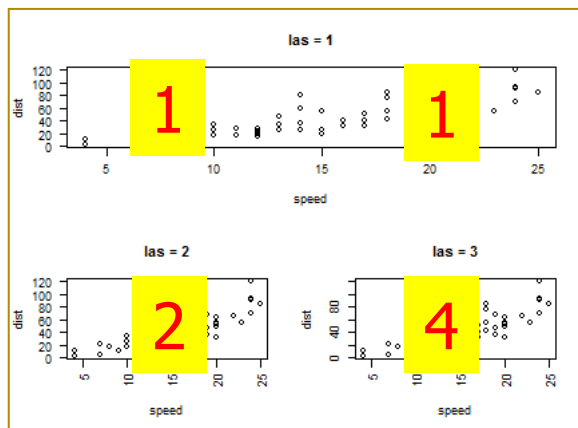
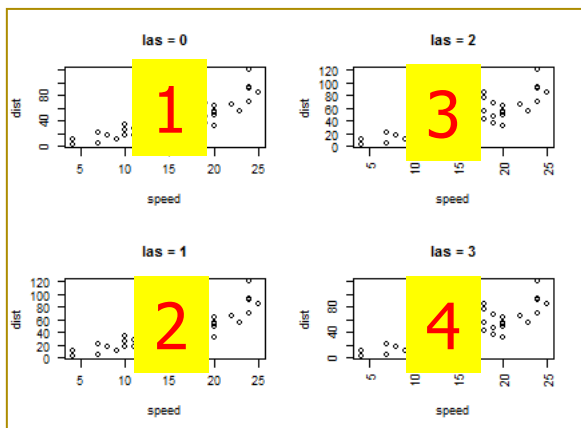
# 多張圖形 - layout

- `layout( matrix( 1:4, nrow = 2 ) )`

# 2x2 的圖形矩陣，依照指定的位置

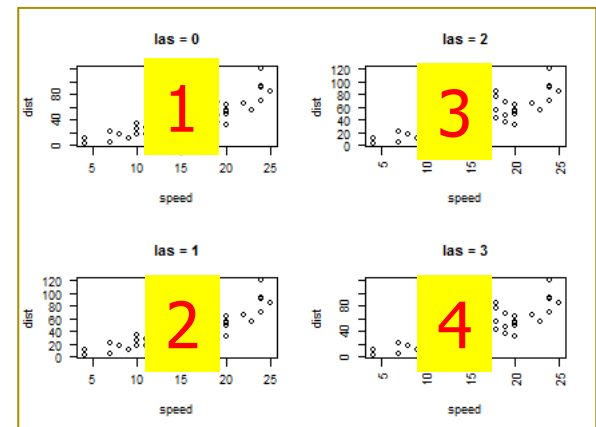
- `layout( matrix( c(1, 2, 1, 3), nrow = 2, ncol = 2 ) )`

- `layout( matrix( c(1, 2, 0, 3), nrow = 2, ncol = 2), width = c(2, 1), height = c(1, 1.5) )`



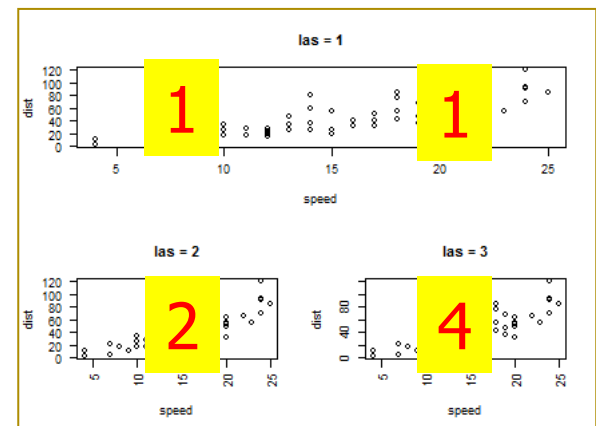
# 多張圖形 - layout

- windows( width = 4.5, height = 3.3, pointsize = 8 )
- old.par <- par( mex = 0.8, mar = c(5, 4, 4, 2) + 0.1 )
- layout( matrix( 1:4, nrow = 2 ) )
  
- plot( cars, las = 0, main = "las = 0" )
- plot( cars, las = 1, main = "las = 1" )
- plot( cars, las = 2, main = "las = 2" )
- plot( cars, las = 3, main = "las = 3" )
  
- layout(1)
- par(old.par)



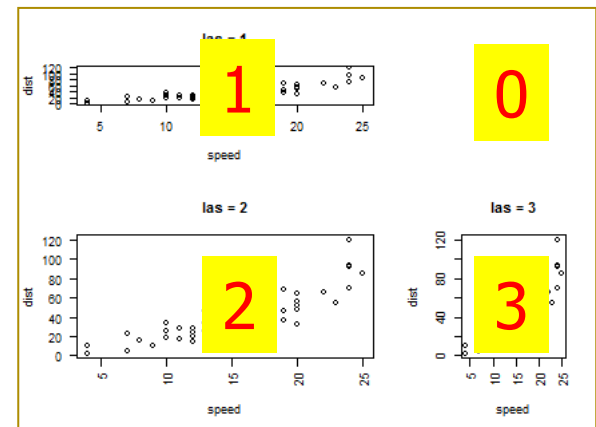
# 多張圖形 - layout

- windows( width = 4.5, height = 3.3, pointsize = 8 )
- old.par <- par( mex = 0.8, mar = c(5, 4, 4, 2) + 0.1 )
- layout( matrix( c(1, 2, 1, 3), nrow = 2, ncol = 2 ) )
- plot( cars, las = 1, main = "las = 1" )
- plot( cars, las = 2, main = "las = 2" )
- plot( cars, las = 3, main = "las = 3" )
- layout(1)
- par(old.par)



# 多張圖形 - layout

- windows( width = 4.5, height = 3.3, pointsize = 8 )
- old.par <- par( mex = 0.8, mar = c(5, 4, 4, 2) + 0.1 )
- layout( matrix( c(1, 2, 0, 3), nrow = 2, ncol = 2), width = c(2, 1), height = c(1, 1.5))
  
- plot( cars, las = 1, main = "las = 1" )
- plot( cars, las = 2, main = "las = 2" )
- plot( cars, las = 3, main = "las = 3" )
  
- layout(1)
- par(old.par)

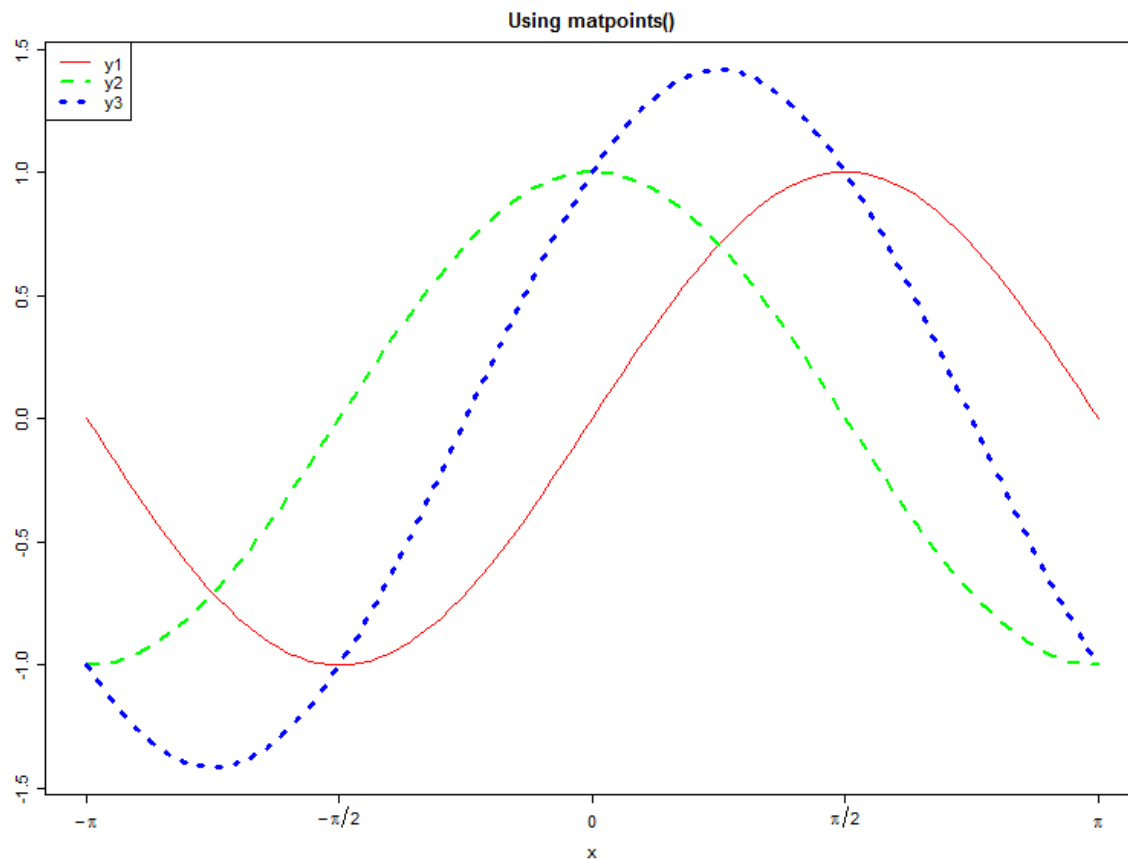




## 一張圖多筆數據

# 呈現多筆數據於一張圖

- `matplot( )`
- `matpoints( )`
- `matlines( )`



# 呈現多筆數據於一張圖

- `x <- seq(from = -pi, to = pi, length = 101)`
- `y1 <- sin(x)`
- `y2 <- cos(x)`
- `y3 <- sin(x) + cos(x)`
  
- `ylim <- range(y1, y2, y3)`
  
- `win.graph( width = 8, height = 6, pointsize = 8 )`
- `old.par <- par( mex = 0.8, mar = c(5, 4, 3, 1) + 0.1 )`

# 呈現多筆數據於一張圖

- `plot( x, y1, xlim = range(x), ylim = ylim, type = "n", xaxt = "n", xlab = "x", ylab = "", main = "Using matpoints()" )`
- `matpoints( x, cbind(y1, y2, y3) )`
  
- `plot( x, y1, xlim = range(x), ylim = ylim, type = "n", xaxt = "n", xlab = "x", ylab = "", main = "Using matpoints()" )`
- `matpoints( x, cbind(y1, y2, y3), col = c("red", "green", "blue") )`
  
- `plot( x, y1, xlim = range(x), ylim = ylim, type = "n", xaxt = "n", xlab = "x", ylab = "", main = "Using matpoints()" )`
- `matpoints( x, cbind(y1, y2, y3), type = "l", col = c("red", "green", "blue"), lty = 1:3, lwd = c(1,5,9) )`

# 呈現多筆數據於一張圖

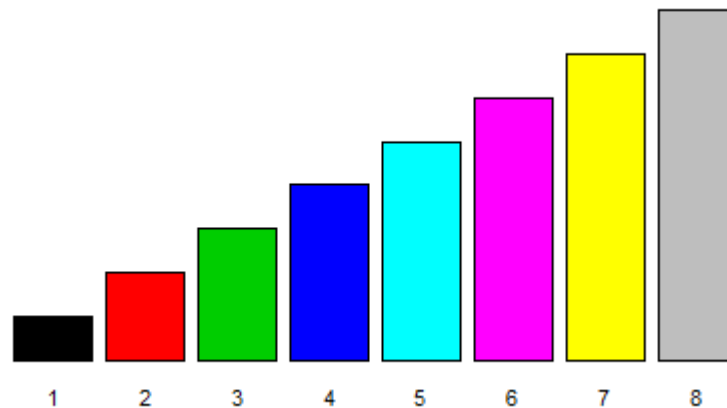
- `plot( x, y1, xlim = range(x), ylim = ylim, type = "n", xaxt = "n", xlab = "x", ylab = "", main = "Using matpoints()" )`
- `matpoints( x, cbind(y1, y2, y3), type = "l", col = c("red", "green", "blue"), lty = 1:3, lwd = c(1,5,9) )`
- `label <- expression( -pi, -pi / 2, 0, pi / 2, pi )`
- `axis( side = 1, at = c(-pi, -pi / 2, 0, pi / 2, pi), label = label )`
- `legend( "topleft", legend = c("y1", "y2", "y3"), col = c("red", "green", "blue"), lty = 1:3, lwd = c(1,5,9) )`

# 呈現多筆數據於一張圖

- `win.graph( width = 8, height = 6, pointsize = 8 )`
- `old.par <- par( mex = 0.8, mar = c(5, 4, 3, 1) + 0.1 )`
- `plot( x, y1, xlim = range(x), ylim = ylim, type = "n", xaxt = "n", xlab = "x", ylab = "", main = "Using matlines()" )`
- `matlines( x, cbind(y1, y2, y3), col = c("red", "green", "blue"), lty = 1:3, lwd = c(1,5,9) )`
- `label <- expression( -pi, -pi / 2, 0, pi / 2, pi )`
- `axis( side = 1, at = c(-pi, -pi / 2, 0, pi / 2, pi), label = label )`
- `legend( "topleft", legend = c("y1", "y2", "y3"), col = c("red", "green", "blue"), lty = 1:3, lwd = c(1,5,9) )`

# 顏色

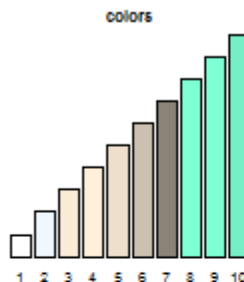
- `palette( )`
- `windows( width = 4.5, height = 2.5, pointsize = 8 )`
- `old.par <- par( mex = 0.8, mar = c(4, 2, 2, 2) + 0.1 )`
- `barplot( 1:8, col = palette(), names.arg = 1:8, yaxt = "n" )`
- `par( old.par )`





# 顏色 - 調色盤

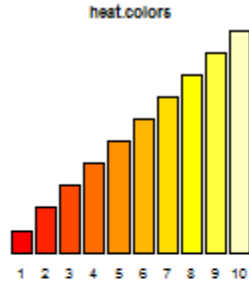
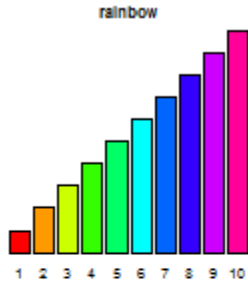
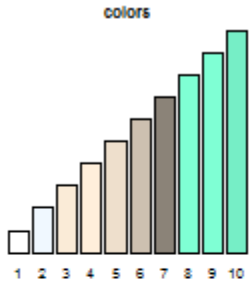
- `n <- 10`
- `windows( width = 5, height = 3.3, pointsize = 8 )`
- `old.par <- par( mfrow = c(2, 3), mex = 0.6, mar = c(5, 4, 4, 2) + 0.1 )`
- `barplot( 1:n, col = colors()[1:n], names.arg = 1:n, yaxt = "n", main = "colors" )`



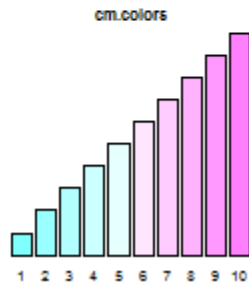
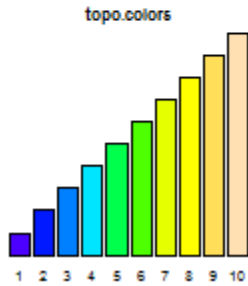
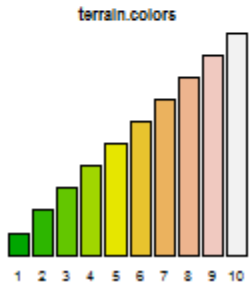
# 顏色 - 調色盤

- `barplot( 1:n, col = colors()[1:n], names.arg = 1:n, yaxt = "n", main = "colors" )`
- `barplot( 1:n, col = rainbow(n), names.arg = 1:n, yaxt = "n", main = "rainbow" )`
- `barplot( 1:n, col = heat.colors(n), names.arg = 1:n, yaxt = "n", main = "heat.colors" )`
- `barplot( 1:n, col = terrain.colors(n), names.arg = 1:n, yaxt = "n", main = "terrain.colors" )`
- `barplot( 1:n, col = topo.colors(n), names.arg = 1:n, yaxt = "n", main = "topo.colors" )`
- `barplot( 1:n, col = cm.colors(n), names.arg = 1:n, yaxt = "n", main = "cm.colors" )`  
  
# cm: cyan-magenta
- `par( old.par )`

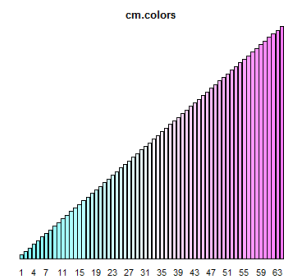
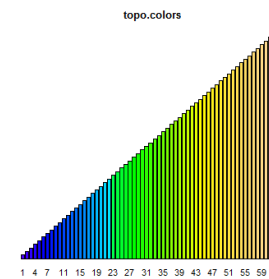
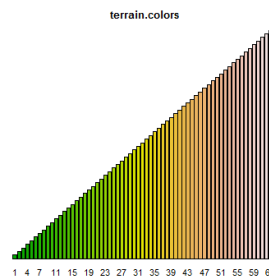
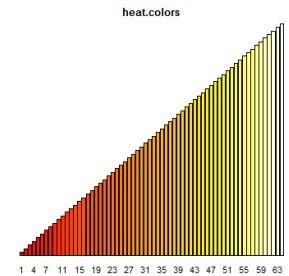
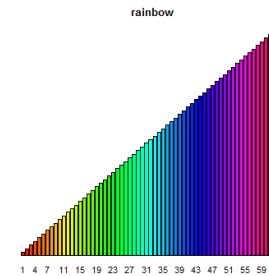
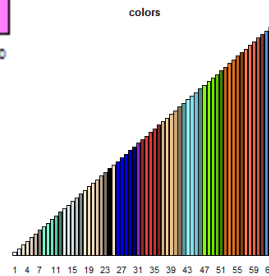
# 顏色 - 調色盤



$n <- 10$

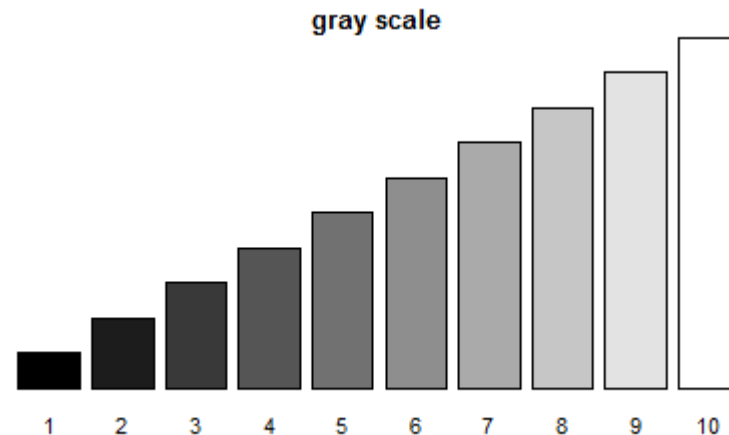


$n <- 64$



- `gray.scale <- seq( from = 0, to = 1, length = 10 )`
- `windows( width = 4.5, height = 2.5, pointsize = 8 )`
- `old.par <- par( mex = 0.8, mar = c(4, 2, 2, 2) + 0.1 )`
- `barplot( 1:10, col = gray(gray.scale), names.arg = 1:10, yaxt = "n", main = "gray scale" )`

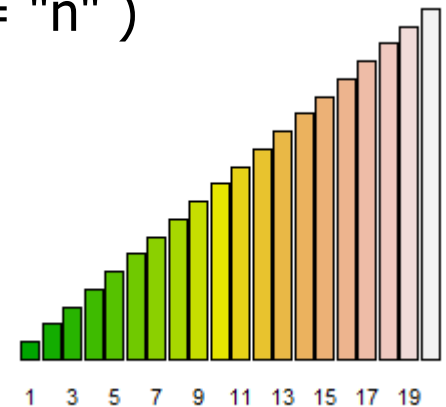
# From 0 (black) -> 1 (white)



- `par( old.par )`

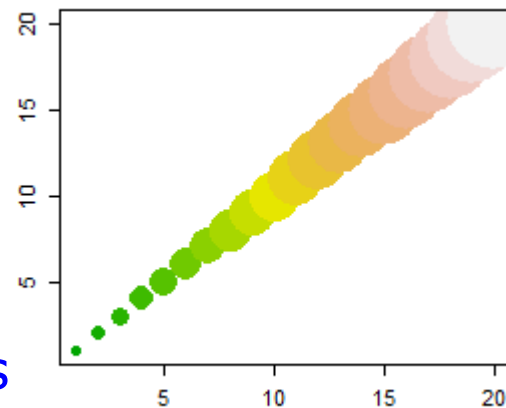
# 顏色 - 自行定義調色盤

- `palette( terrain.colors(20) )` # redefine palette
- `palette( )`
- `windows( width = 2.8, height = 2.5, pointsize = 8 )`
- `old.par <- par( mex = 0.8, mar = c(4, 2, 2, 2) + 0.1 )`
- `barplot( 1:20, col = 1:20, names.arg = 1:20, yaxt = "n" )`
- `N <- 40`
- `palette( terrain.colors(N) )`
- `palette( )`
- `barplot( 1:N, col = 1:N, names.arg = 1:N, yaxt = "n" )`



# 顏色 - 自行定義調色盤

- `palette( terrain.colors(20) )` # redefine palette
- `palette( )`
- `windows( width = 2.8, height = 2.5, pointsize = 8 )`
- `old.par <- par( mex = 0.8, mar = c(4, 2, 2, 2) + 0.1 )`
- `plot( 1:20, pch = 16, cex = seq(from = 1, to = 10, length = 20), col = 1:20, xlab = "" )`
- `par(old.par)`
- `palette( "default" )` # using default colors
- `palette( )`



# 顏色有關的指令

- `colors( )` # 所有的內建顏色的指令
- `colors()[ grep( "pink", colors() ) ]` # 所有與粉紅色有關的指令
- `show.colors( )` # 展現各種內顏色的名稱與顏色
- `install.packages( "DAAG" )`
- `library( DAAG )` # **Tools/Install Packages : DAAG**
- `show.colors( type = "singles", order.cols = TRUE )` # single shade
- `show.colors( type = "shades", order.cols = TRUE )` # multiple shades
- `show.colors( type = "gray", order.cols = TRUE )` # gray shades

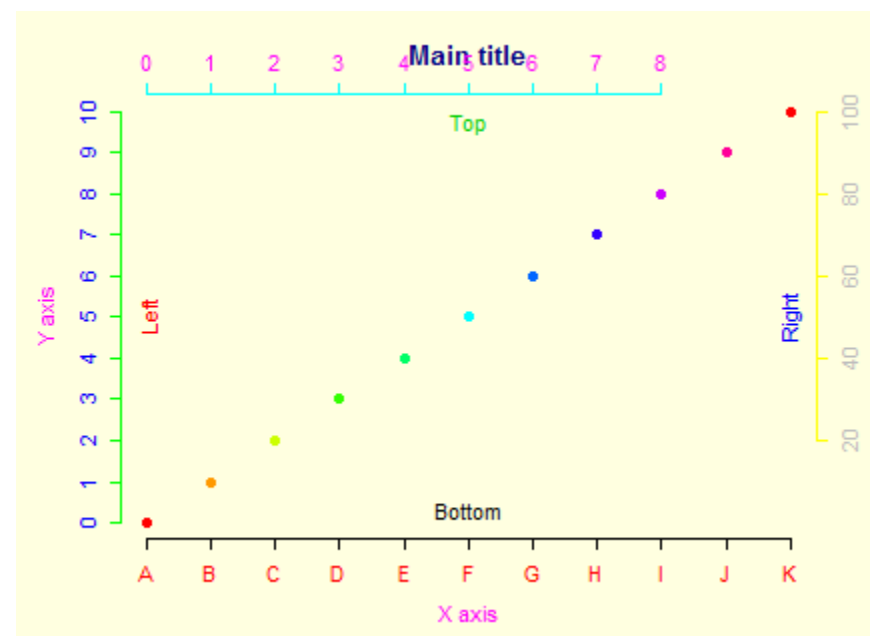
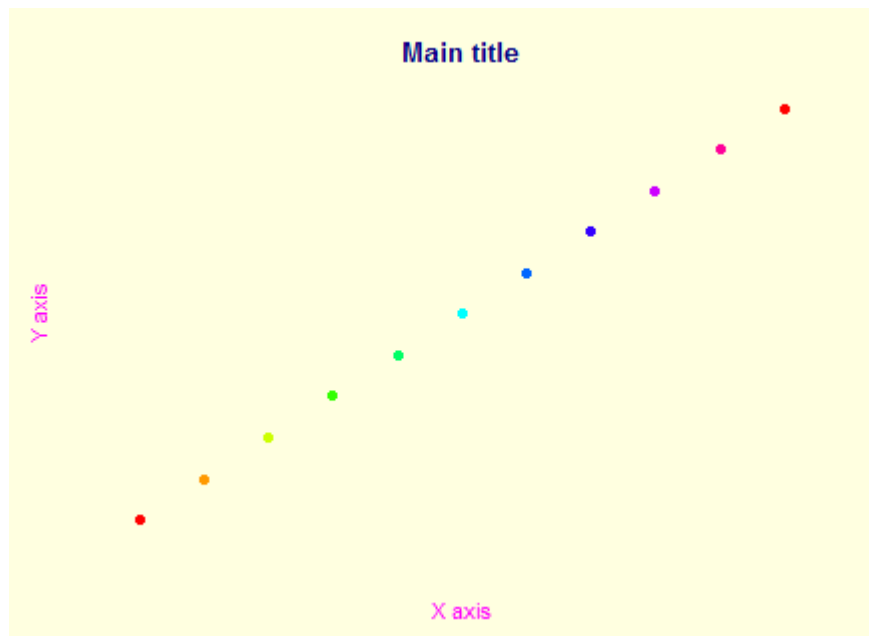
# 使用顏色圖形參數

- **col** # 一般狀況之繪圖顏色設定
- **col.axis** # 座標軸的顏色：內定是黑色
- **col.lab** # 座標軸標記文字的顏色：內定是黑色
- **col.main** # 主標題（上標題）的顏色：內定是黑色
- **col.sub** # 副標題（下標題）的顏色：內定是黑色
- **bg** # 背景顏色：內定是透明



# 使用顏色圖形參數

- `windows( width = 4.5, height = 3.3, pointsize = 8 )`
- `old.par <- par( bg = "lightyellow", col.main = "navy", col.lab = "magenta", mex = 0.8, mar = c(5, 5, 4, 3) + 0.1 )`
- `plot( 0:10, 0:10, pch = 16, col = rainbow(10), main = "Main title", xlab = "X axis", ylab = "Y axis", axes = FALSE )`



# 使用顏色圖形參數

- # 設定四邊的文字符號
- `axis( side = 1, col = "black", col.axis = "red", at = 0:10, label = LETTERS[1:11] )`
- `axis( side = 2, col = "green", col.axis = "blue", at = seq(from = 0, to = 10, by = 1) )`
- `axis( side = 3, col = "cyan", col.axis = "magenta", at = seq(from = 0, to = 8, by = 1) )`
- `axis( side = 4, col = "yellow", col.axis = "gray", at = seq(from = 2, to = 10, by = 2), label = c(20, 40, 60, 80, 100) )`
- `mtext( text = c( "Bottom", "Left", "Top", "Right" ), side = 1:4, col = 1:4, line = -2 )`
- `par(old.par)`