

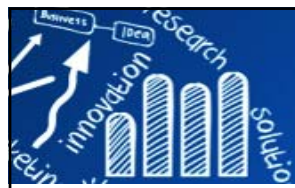
# R GUI 視窗程式設計

tcltk/tcltk2, rpanel

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<http://www.hmwu.idv.tw>



# 本章大綱&學習目標

- R GUI 簡介& 整合範例
- 簡介使用tcltk package所設計R GUI 軟體。
- tcltk套件範例及指令查詢。
- 了解範例程式碼，並會利用tcltk實作R GUI軟體。

## rpanel GUI元件

- rp.slider, rp.radiogroup
- rp.listbox, rp.checkbox
- rp.doublebutton, rp.button
- rp.messagebox, rp.menu
- rp.textentry, rp.image
- positioning controls
- 讀取檔案
- display R graphics in a panel



- 了解範例程式碼，並會利用rpanel實作R使用者介面(GUI)。

# R GUIs: Graphical User Interfaces for R



**R GUI Projects - Windows Internet Explorer**

http://www.sciviews.org/\_rgui/

檔案(E) 編輯(E) 檢視(V) 我的最愛(A) 工具(I) 說明(H)

我的最愛 R GUI Projects

**R GUI Projects**

**Why a GUI?**

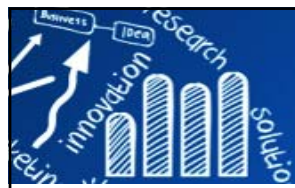
R is provided with a command line interface (CLI), which is the preferred user interface for power users because it allows direct control on calculations and it is flexible. However, good knowledge of the language is required. CLI is thus intimidating for beginners. The learning curve is typically longer than with a graphical user interface (GUI), although it is recognized that the effort is profitable and leads to better practice (finer understanding of the analysis; command easily saved and replayed). The user interface remains the biggest difference between R and S-PLUS, since the latter implements a very sophisticated GUI. A fraction of the R users are asking for, and would probably benefit from a R GUI, mainly, occasional users and some teachers. R is open and communicating. Several projects develop or offer the opportunity to develop alternate user interfaces. They are presented here. A Special Interest Group mailing list (R-SIG-GUI) exists also to freely discuss concerned issues. You can subscribe [here](#). The [R \(GUI\) Wiki](#) is also there to exchange information and ideas related to the use of R GUIs and to start using R.

Last update: 16 Augustus 2010, by [Philippe Grosjean](#).

[R GUI](#)  
[Why a GUI?](#)  
[Types of GUIs](#)  
[Evaluating GUIs](#)  
[R and GUIs](#)  
[R \(GUI\) Wiki](#)

[Projects Overview](#)  
[Emacs \(ESS\)](#)  
[Emacs \(ESS/Windows\)](#)  
[IDE/Script Editors](#)  
[Help tools](#)  
[Tcl/Tk](#)  
[RGtk](#)  
[wxPython](#)  
[R-\(D\)COM server](#)  
[RNumeric](#)  
[SNetscape](#)  
[Rserve](#)  
[RSOAP](#)  
[RStatServer](#)  
[Rho](#)  
[R.NET.Web](#)  
[Rpad](#)  
[R Commander](#)  
[SciViews-R](#)  
[JGR](#)  
[TeXmacs](#)  
[PMG](#)  
[RKward](#)  
[Brodgar](#)  
[Rattle](#)

[http://www.sciviews.org/\\_rgui/](http://www.sciviews.org/_rgui/)



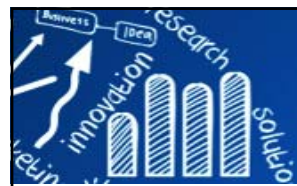
## The R Commander: A Basic-Statistics GUI for R

(image source)

<http://socserv.mcmaster.ca/jfox/Misc/Rcmdr/>

The screenshot shows the R Commander interface with several windows:

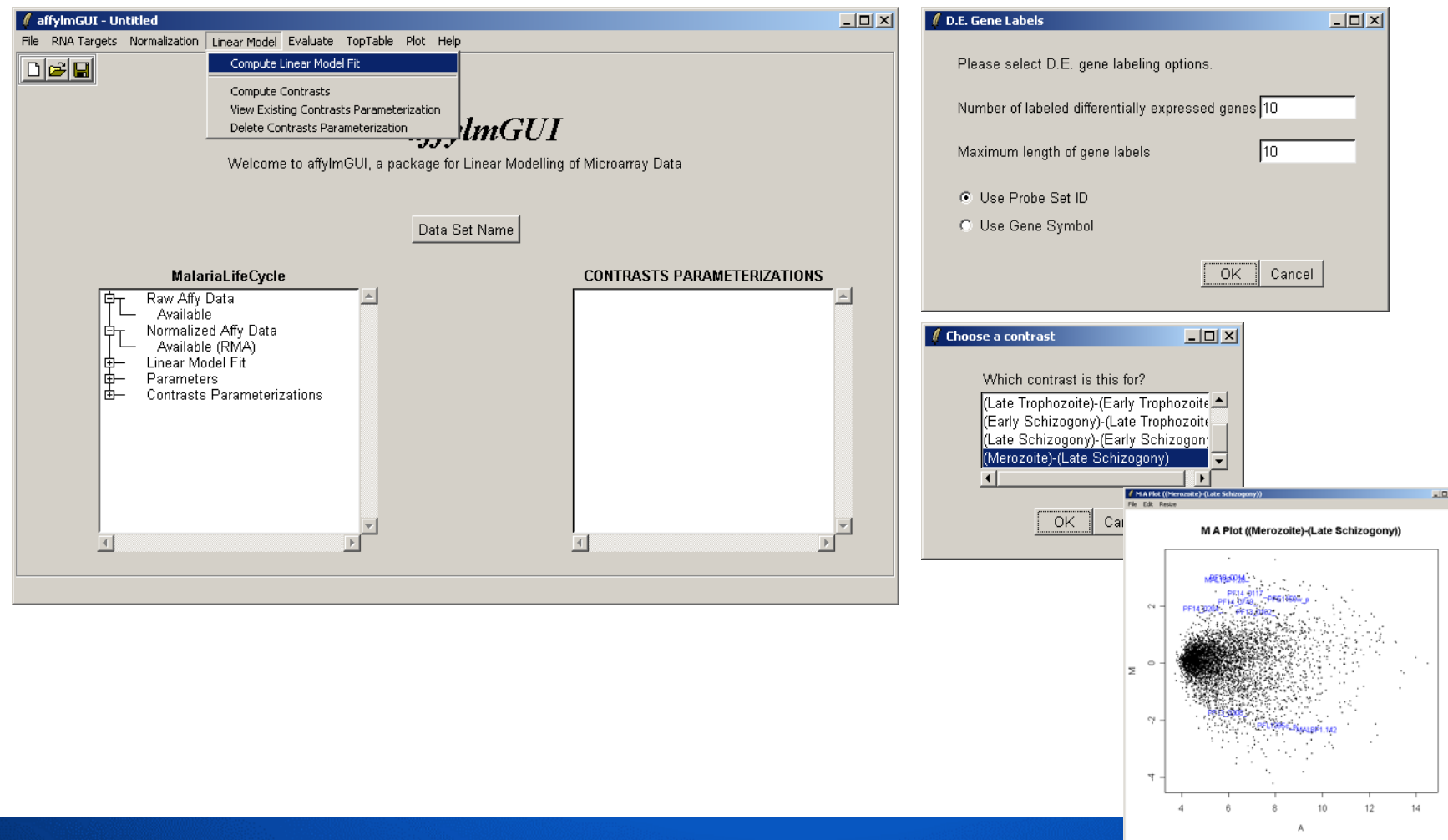
- RGL device 1 (active):** Displays a 3D surface plot of prestige versus education and income.
- R Commander:** A dialog box titled "Linear Model" for creating a new model named "LinearModel2". It includes fields for "Variables (double-click to formula)" (census, education, income, prestige) and "Model Formula" (prestige ~ education + income + type). A "Submit" button is at the bottom right.
- R Graphics: Device 2 (ACTIVE):** Contains three effect plots:
  - education effect plot:** prestige vs education (range 8-14).
  - income effect plot:** prestige vs income (range 5000-20000).
  - type effect plot:** prestige vs type (bc, prof, wc).
- Script Window:** Shows R code for loading the Prestige dataset and fitting a linear model, followed by summary statistics and a call to trellis.device.
- Output Window:** Displays the results of the linear model fit, including the residual standard error, R-squared, F-statistic, and p-value.
- Subset expression:** Shows the subset of cases used in the analysis.
- Messages:** Displays package loading messages for nlme, mvtnorm, multcomp, mgcv, lmtest, lattice, foreign, effects, grid, car, abind, and rgl.
- Rcmdr Version 0.9-18:** Shows the current version of the R Commander software.



**affylmGUI: GUI for affy analysis using limma package**

(image source)

<http://bioinf.wehi.edu.au/.../LifeCycle/LifeCycle.html>



# tcltk 套件

[http://www.sciviews.org/\\_rgui/projects/TclTk.html](http://www.sciviews.org/_rgui/projects/TclTk.html)

The screenshot shows a Windows Internet Explorer window displaying the 'Tcl/Tk' examples page. The URL in the address bar is [http://www.sciviews.org/\\_rgui/projects/TclTk.html](http://www.sciviews.org/_rgui/projects/TclTk.html). The page content includes a sidebar with links like 'R GUI', 'Why a GUI?', 'Types of GUIs', etc., and a main section titled 'R TclTk Examples'. This section lists several projects using tcltk, including 'GraspeR' (with a red arrow pointing to it), 'Bioconductor', and 'Other projects are planned or ...'. Below this is a link to 'Message Boxes'. A large red arrow points from the 'GraspeR' link towards the 'Message Boxes' section.

Except for the Mac OS version of R, a library 'tcltk' allows building custom dialog boxes. It is used in some other libraries for making dialog boxes to easily parameterize analyses. Here are some R libraries that use tcltk for their GUI.

- [Examples](#) for using tcl/tk with this web site, see [here](#).
- [GraspeR](#) (generally a regression including menus.)
- [Bioconductor](#) provides also a
- Other projects are planned or

Last updated on February 25th, 2004.

[Message Boxes](#)

Simple toplevel window with OK button  
Simple Non-Modal Dialog with OK and Cancel Buttons and a Window Title  
A Modal Dialog Box  
Making a button trigger a function call  
Adding and changing text labels in a window  
Checkboxes  
Radio Buttons  
Pull-Down Menus and Popup Menus  
Fonts  
Edit Boxes  
List Boxes  
Drop-Down Combo Boxes  
Text Windows (Editable or Non-Editable)  
Scrollbars  
Binding Events (e.g. a key-press) to Functions and Generating Events  
File Open/Save Dialogs  
Displaying Images in Tk Windows  
The Color-Selection Widget  
Specifying which window is active (focused)  
Frames  
Sliders  
Specifying the Layout  
Evaluating R code from a text window (a scripting widget)  
Plotting graphs with tkplot  
Interactive graphics with tkplot  
Using the Tk Table widget  
Using the Tree (Drill-Down) Widget  
The Date Entry and Calendar Widgets  
The Tabled Notebook Widget  
The Scrollable Frame  
The Wait Cursor and Other Cursors  
Exception Handling  
Other sources of R TclTk help/examples

## Message Boxes in R TclTk

The following code demonstrates a simple "Hello World" message box.

```
require(tcltk)
ReturnVal <- tkmessageBox(title="Greetings from R TclTk")
```

After pressing the OK button, we can check the return value of the mess:

```
ReturnVal
<Tcl> ok
tclvalue(ReturnVal)
[1] "ok"
as.character(ReturnVal)
[1] "ok"
```

We notice that the window size for the message box is too small to disp unfortunately message boxes are not resizable by default (whereas tktop default). A simple way to fix this (which is admittedly not very elegant), message to make it at least as long as the title.

```
require(tcltk)
ReturnVal <- tkmessageBox(title="Greetings from R TclTk")
```

Of course, sometimes it is desirable to have other buttons and/or other i following examples illustrate some typical choices of buttons and icons.



# R TclTk coding examples

[http://www.sciviews.org/\\_rgui/tcltk/index.html](http://www.sciviews.org/_rgui/tcltk/index.html)

The screenshot shows a Windows Internet Explorer window with the title "R TclTk coding examples - Windows Internet Explorer". The address bar shows the URL "http://www.sciviews.org/\_rgui/tcltk/index.html". The page content is as follows:

**R TclTk coding examples**

If you want to use the `tcltk` package in R (contributed by [Peter Dalgaard](#)), you will find here useful hints. This collection of R tcltk tips & tricks was initially compiled by [James Wettenhall](#). It is now maintained by [Philippe Grosjean](#).

*Note that I am progressively refreshing these pages. You will see a difference in the presentation for those pages that are updated and tested with latest R version 2.1.1. I intend also to add more material, like the presentation of `tcltk2` package than you can download from the [SciViews-R](#) web site*

**Installing Tcl/Tk for R**

Make sure you [check the "Support Files for Package tcltk"](#) when you install R for Windows. If you are having trouble installing R.TclTk in Windows, [click here](#) and also read Brian Ripley's [R for Windows FAQ](#) in the 'Help' pull-down menu of Rgui.

For other platforms, you have to make sure Tcl/Tk 8.4 is installed.

**Basic techniques**

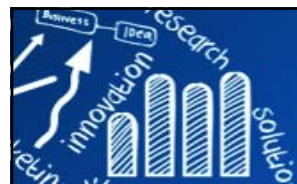
- [Simple toplevel window with an OK button](#)
- [Message boxes](#)
- [File open/save dialogs](#)
- [Pull-down menus and popup menus](#)
- [A modal dialog box](#)
- [Simple non-modal dialog with OK and Cancel buttons and a title](#)

**Basic widgets**

- [Making a button to trigger a function call](#)
- [Adding and changing text labels](#)
- [Checkboxes](#)
- [Radio buttons](#)
- [Edit boxes](#)
- [List boxes](#)

**Additional widgets**

- [Text windows \(editable or non-editable\)](#)
- [Scrollbars](#)
- [Drop-down combo boxes](#)
- [Frames](#)



# SciViews-R (含tcltk2)

<http://www.sciviews.org/SciViews-R/>

SciViews-R, a GUI API for R - Windows Internet Explorer

SciViews-R is a series of packages providing a GUI API on top of R, a free (Open Source) statistical software based on the S language.

**Installation**

May 17, 2010

You must first install R from [CRAN](#) ("Comprehensive R Archive Network"). R can be installed on different systems (Linux, Mac OS X, Windows, ...) and binaries/installers are provided for several OSes.

To install SciViews-R from CRAN, you simply enter the following instruction at the R command line on a machine connected to the Internet:

```
install.packages("[PACKAGE]")
```

Where [PACKAGE] is the name of the package you want to install (svMisc, svGUI, etc.). For a list of packages in SciViews-R, see hereunder. The development versions of the SciViews-R packages can be found on [R-Forge](#). If you want to use them instead (warning: this is not a stable, production version), type in R:

```
Sciviews <- c("svMisc", "svSocket", "svGUI", "svIDE", "svDialogs",
           "svSweave", "svTools", "svUnit", "svWidgets", "tcltk2")
install.packages(Sciviews, repos = "http://R-Forge.R-project.org")
```

**Where to start...**

May 17, 2010

Once the SciViews-R additional packages are installed in R, here is how you can load one of these packages; type in R:

```
library(svDialogs)
```

**Software**

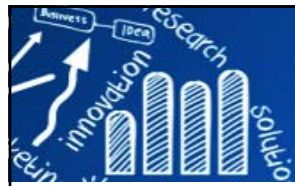
- SciViews-R
- SciViews-K
- Zoo/PhytoImage
- Tinn-R
- Pastecs
- LaboKit
- ShellAxis

**Scientific computing**

- R translation in French
- R GUI projects
- Benchmark
- Various data analysis software

**Links**

- Philippe Grosjean's home page
- Subaquatic photography



# R GUI軟體設計範例 1

```
source( "Main.R" )
```



Hello 副程式：

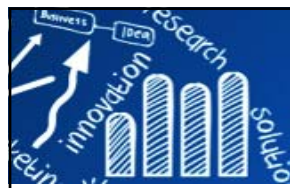
PSPad - [D:\AdvRcode\GUI-Example1\Functions.R]

檔案(E) 專案(P) 編輯(E) 搜尋(S) 檢視(V) 格式(R) 工具(T) Scripts HTML 設定(N) 視窗(W) 幫助(H)

1.. Main.R 2.. Functions.R

0 10 20 30 40 50 60 70 80

```
1 #####  
2 #  
3 # Hello function  
4 #####  
5 Hello <- function(){  
6     tkmessageBox(message = "Hello R Users!")  
7 }
```



# R GUI軟體設計範例 1

主框架

選單

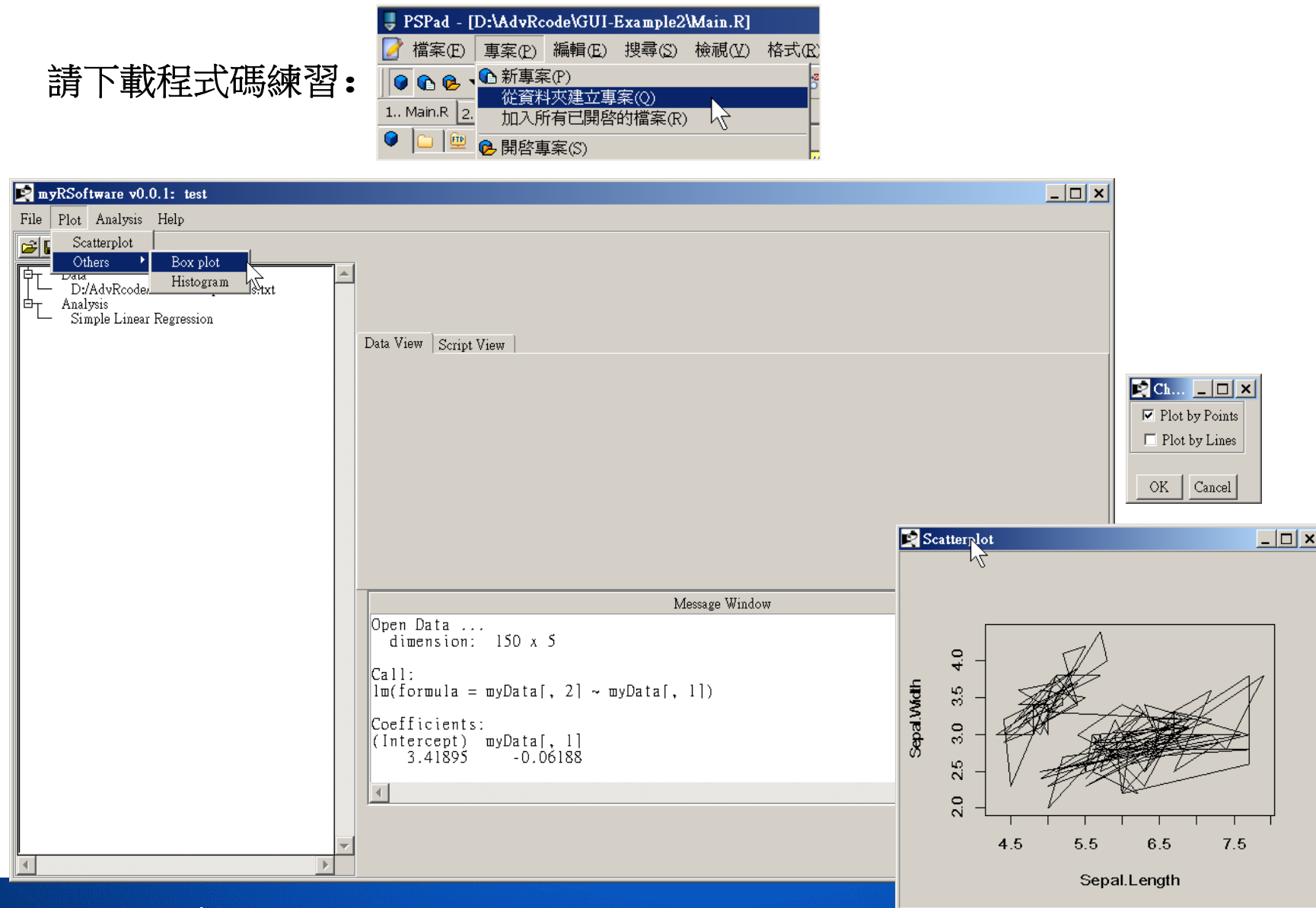
版面配置

```
1 #####  
2 # tcltk Example 1  
3 # Han-Ming Wu  
4 # 2010-08-28  
5 #####  
6  
7  
8 #####  
9 # load packages & source r codes  
10 #####  
11 require(tcltk)  
12 source("Functions.R")  
13  
14 #####  
15 #  
16 # Software Main Frame  
17 #####  
18 ttMain <- tkplevel()  
19 tkwm.title(ttMain, gettext("GUI-Example1"))  
20 mainFrame <- tkframe(ttMain, relief="groove", borderwidth=2)  
21  
22 #####  
23 #  
24 # Menu  
25 #####  
26 TopMenu <- tkmenu(ttMain)  
27 tkconfigure(ttMain, menu = TopMenu)  
28  
29 FileMenu <- tkmenu(TopMenu, tearoff = FALSE)  
30 tkadd(FileMenu, "command", label = "Say Hi", command = Hello)  
31 tkadd(FileMenu, "command", label = "Quit", command = function() tkdestroy(ttMain))  
32  
33 tkadd(TopMenu, "cascade", label = "File", menu = FileMenu)  
34 #####  
35 #  
36 # Layout  
37 #####  
38 tkgrid(mainFrame)  
39 tkwm.maxsize(ttMain)  
40 tkfocus(ttMain)  
41 #####
```



# R GUI軟體設計範例 2

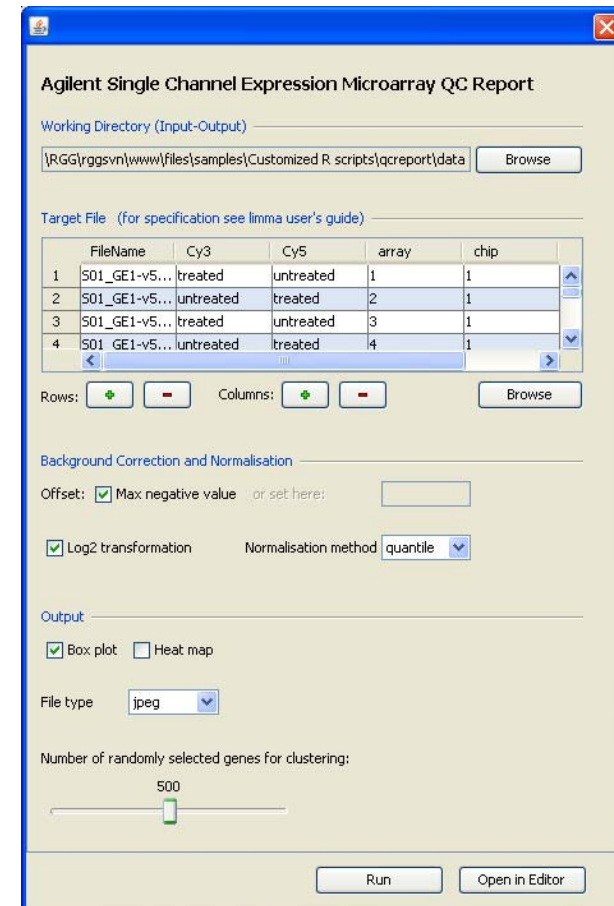
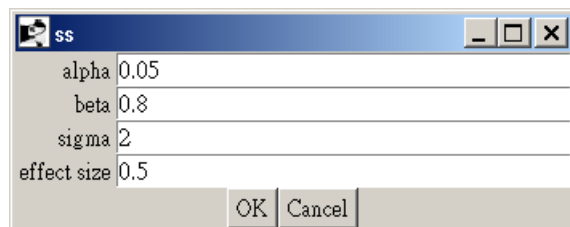
請下載程式碼練習：





# 其它參考資料

- Ilhami Visne, Erkan Dilaveroglu, Klemens Vierlinger, Martin Lauss, Ahmet Yildiz, Andreas Weinhaeusel, Christa Noehammer, Friedrich Leisch, and Albert Kriegner. **RGG: A general GUI framework for R scripts in bioinformatics.** BMC Bioinformatics, 10(1):74, 2009.
- Nan M. Laird & Thomas J. Hoffmann, . **fgui: A Method for Automatically Creating Graphical User Interfaces for Command-Line R Packages**, Journal of Statistical Software, American Statistical Association, vol. 30(i02).



```
library(fgui)
ss <- function(alpha = 0.05, beta = 0.8, sigma = 2, effect_size = 0.5){
  ceiling((qnorm(1 - alpha / 2) + qnorm(1 - beta)) ^ 2 * sigma ^ 2 / effect_size ^ 2)
}
guiv(ss)
```



# 簡介 The rpanel package (1)

13/61

- Adrian Bowman, Ewan Crawford, Gavin Alexander, Richard W. Bowman, 2007, **rpanel: Simple Interactive Controls for R Functions Using the tcltk Package**, *Journal of Statistical Software*, January 2007, Volume 17, Issue 9.
- The rpanel package is built on **rtcltk** and manages the process of communication so that **controls** can be constructed directly by R simple function calls.



*Journal of Statistical Software*  
January 2007, Volume 17, Issue 9. <http://www.jstatsoft.org/>

---

**rpanel: Simple Interactive Controls for R Functions Using the tcltk Package**

Adrian Bowman  
University of Glasgow      Ewan Crawford  
University of Glasgow      Gavin Alexander  
University of Glasgow

Richard W. Bowman  
University of Cambridge

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**Abstract**

In a variety of settings it is extremely helpful to be able to apply R functions through buttons, sliders and other types of graphical control. This is particularly true in plotting activities where immediate communication between such controls and a graphical display allows the user to interact with a plot in a very effective manner. The **tcltk** package provides extensive tools for this and the aim of the **rpanel** package is to provide simple and well documented functions which make these facilities as accessible as possible. In addition, the operations which form the basis of communication within **tcltk** are managed in a way which allows users to write functions with a more standard form of parameter passing. This paper describes the basic design of the software and illustrates it on a variety of examples of interactive control of graphics. The **tkrplot** system is used to allow plots to be integrated with controls into a single panel. An example of the use of a graphical image, and the ability to interact with this, is also discussed.

*Keywords:* dynamic graphics, graphical user interface, interactive plots, R, **tcltk**.

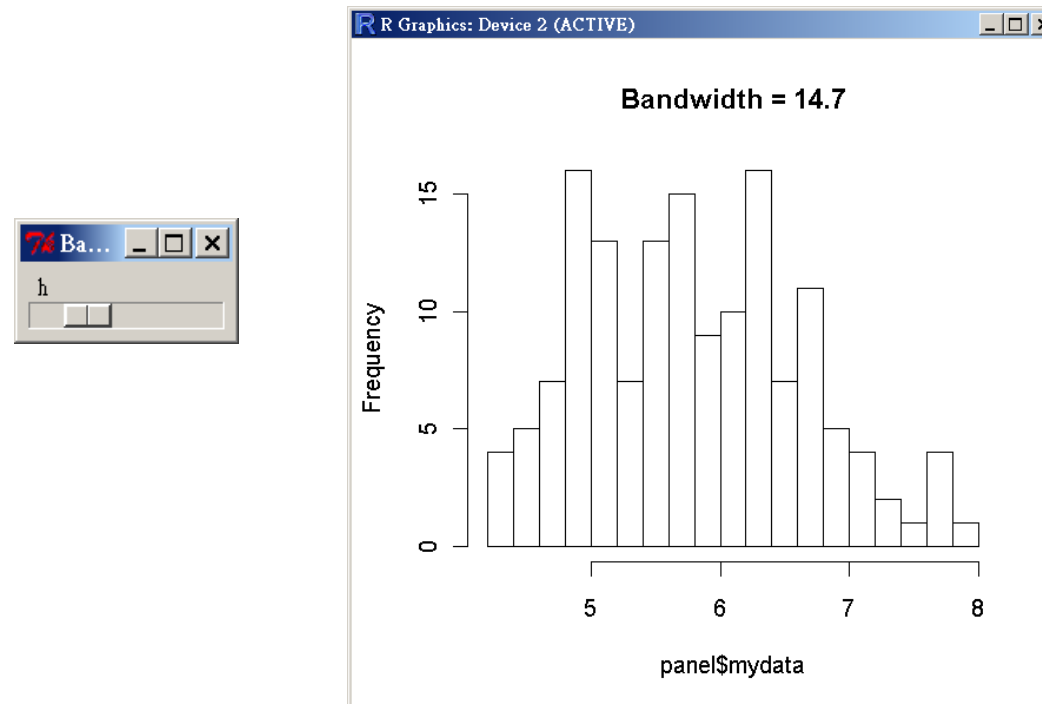
**rpanel-paper-scripts.r**

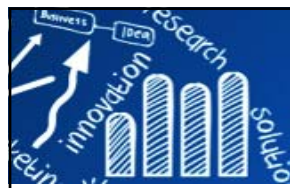


# 簡介 The rpanel package (2)

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- Aim 1: Construction of GUI control panels for R applications.
- Aim 2: Use these gui construction tools to provide specific applications. (e.g., teaching of statistics)





# ?rpanel

**HTML Help**

隱藏頁籤 上一頁 列印 選項(Q)

內容(C) 索引(N) 搜尋(S)

Package rpanel: Contents

Package rpanel: R objects

- ② rpanel-package
- ② eircond
- ② CoIE
- ② gulfweight
- ② luthor
- ② river
- ② rodent
- ② rp.anova
- ② rp.block
- ② rp.button
- ② rp.cartoons
- ② rp.checkbox
- ② rp.ci
- ② rp.clearlines
- ② rp.control
- ② rp.deleteline
- ② rp.do
- ② rp.doublebutton
- ② rp.fifth
- ② rp.geosim
- ② rp.grid
- ② rp.gulls
- ② rp.image
- ② rp.likelihood
- ② rp.line
- ② rp.listbox
- ② rp.logistic
- ② rp.menu
- ② rp.messagebox
- ② rp.mururoa
- ② rp.normal
- ② rp.panel
- ② rp.panelname
- ② rp.plot3d
- ② rp.pos
- ② rp.power
- ② rp.radiogroup
- ② rp.regression
- ② rp.regression2
- ② rp.rmplot
- ② rp.slider
- ② rp.tables
- ② rp.textentry
- ② rp.tkplot
- ② rp.tkreplot
- ② rpanel

Package rpanel: Titles

**rpanel-package(rpanel)** R Documentation

**simple interactive controls for R functions using the tcltk package**

**Description**

rpanel provides a set of wrapper functions to build simple GUI controls for R functions. Uses could include changing a parameter on a graph (and animating it) with a slider, or a "doublebutton", right up to more sophisticated mini-applications.

**Details**

Package: rpanel  
Type: Package  
Version: 1.0-5  
Date: 2008-12-15  
License: GNU

This package contains a number of functions (with help and examples) and several example scripts.

**Package functions**

[rp.panelname](#): automatic generation of a panel name  
[rp.control](#): create an rpanel  
[rp.slider](#): add a slider to a panel, to graphically control a numeric variable  
[rp.textentry](#): adds a box allows text to be entered  
[rp.button](#): adds a button to the panel with a nominated function called on pressing  
[rp.checkbox](#): adds a checkbox to the panel, to control a logical variable  
[rp.radiogroup](#): adds a set of radiobuttons to the panel  
[rp.listbox](#): adds a listbox to the panel  
[rp.doublebutton](#): adds a widget with '+' and '-' buttons, to increment and decrement a variable  
[rp.image](#): adds an image to the panel, the action function is called with coordinates on



# 整合GUI設計範例:

## Applications functions in rpanel

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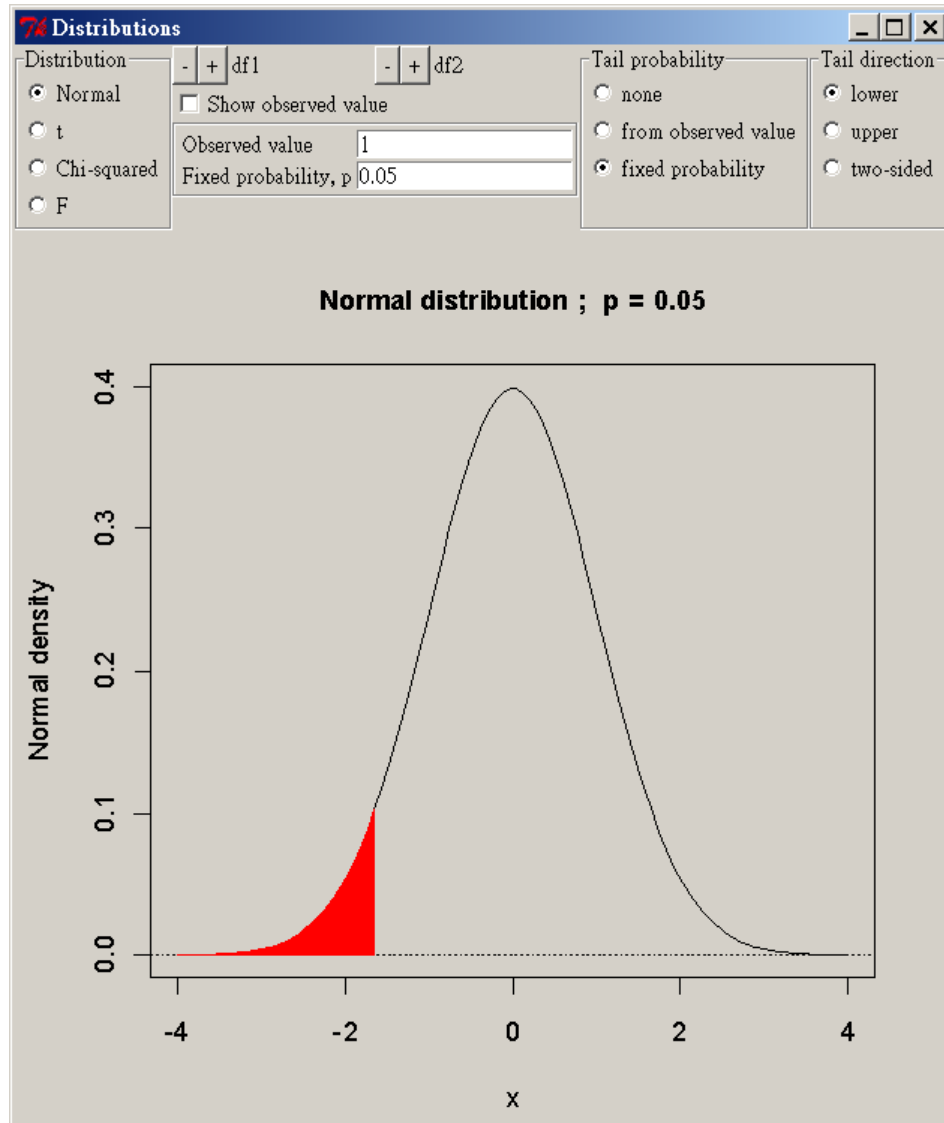
- **rp.gulls()**: STEPS module - the Birds and the Bees
- **rp.ci()**: Confidence intervals
- **rp.ancova()**: Analysis of covariance
- **rp.power()**: Power calculations for a two-sample t-test
- **rp.normal()**: Fitting a normal distribution to a single sample
- **rp.rmpplot()**: Plotting of repeated measurement data
- **rp.tables()**: Interactive statistical tables
- **rp.regression()**: Regression with one or two covariates
- **rp.plot3d()**: Interactive display of a plot of three variables
- **rp.likelihood()**: Exploration of one and two parameter likelihood functions
- **rp.logistic()**: Interactive display of logistic regression with a single covariate
- **rp.cartoons()**: A menu-driven set of rpanel illustrations
- **rp.geosim()**: Simulation of spatial processes
- **rp.mururoa()**: Sampling in Mururoa Atoll
- **rp.firth()**: Sampling in a firth

```
# install.packages("rpanel")
> library(rpanel)
> rp.tables()
```



# 整合GUI設計範例 1: rp.tables()

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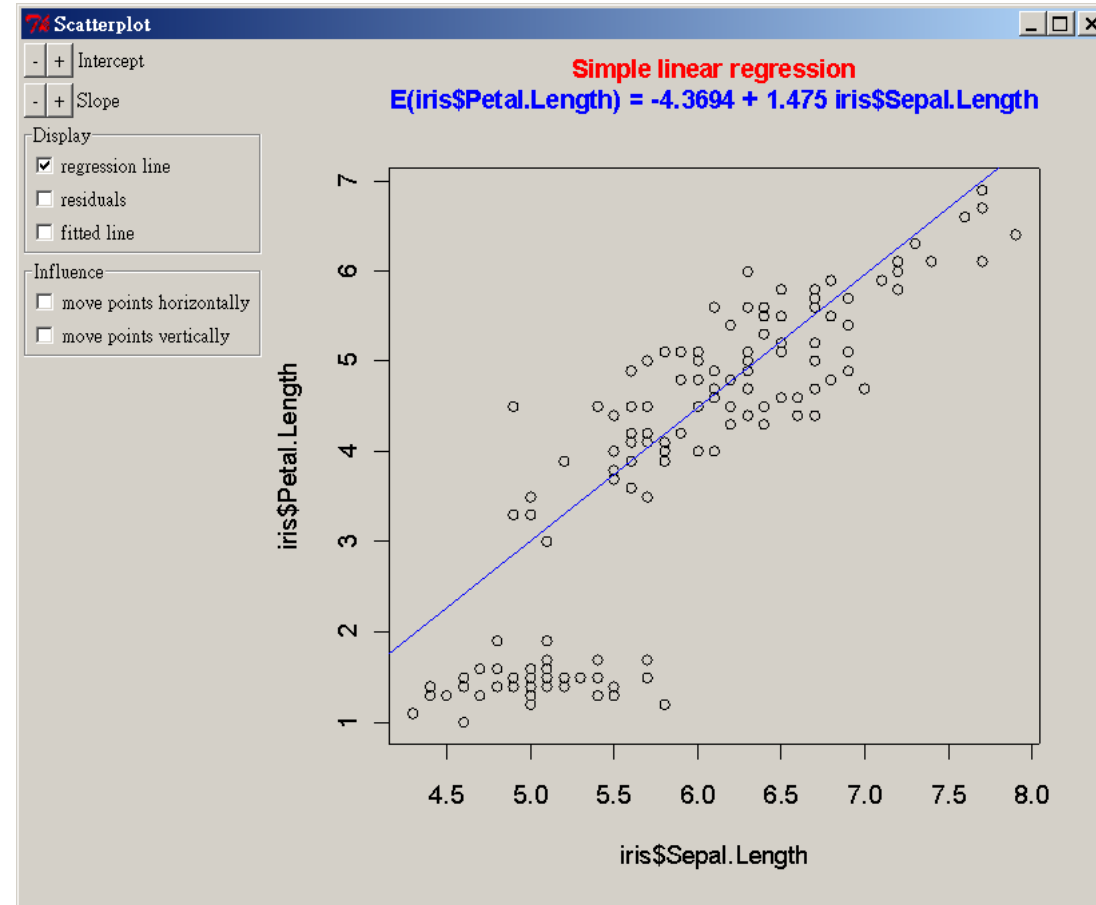




## 整合GUI設計範例 2: rp.regression()

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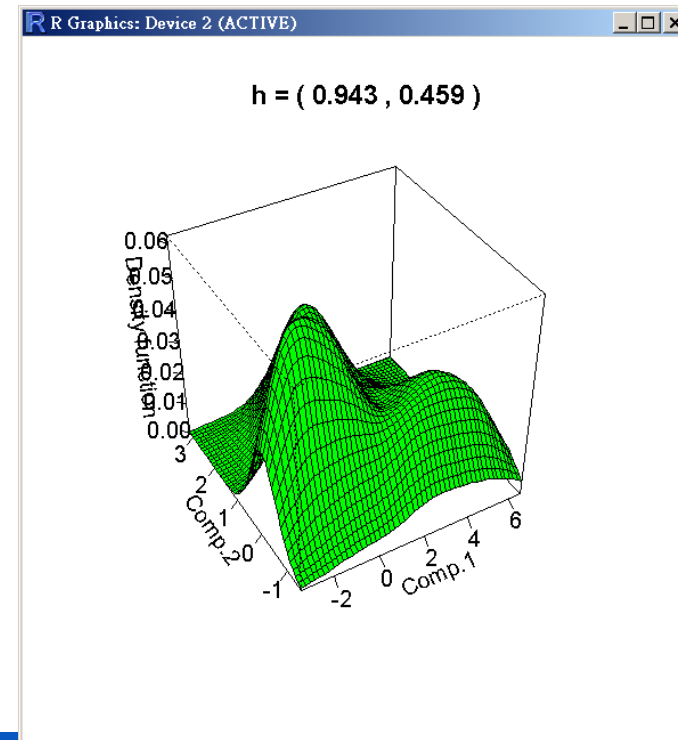
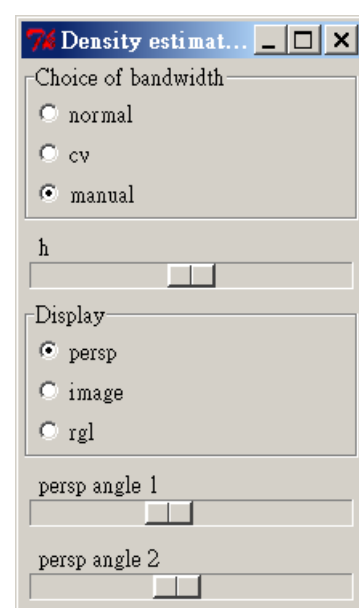
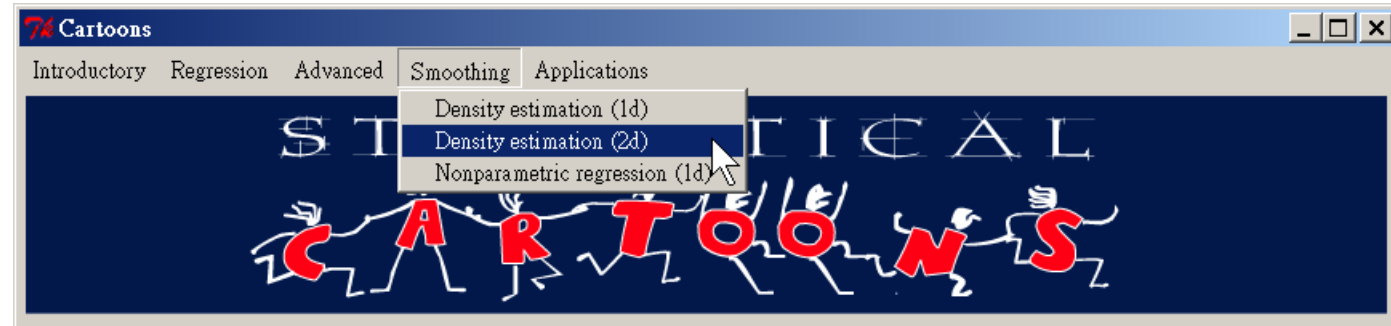
```
rp.regression(iris$Sepal.Length, iris$Petal.Length)
```

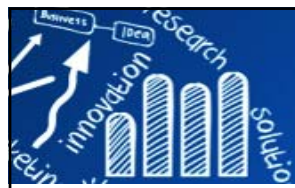




# 整合GUI設計範例 3: rp.cartoons()

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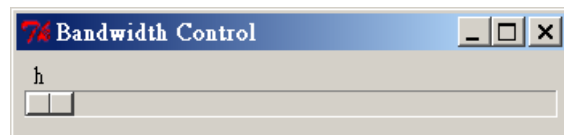


## 範例 1.1: 長條圖的帶寬 (bandwidth)

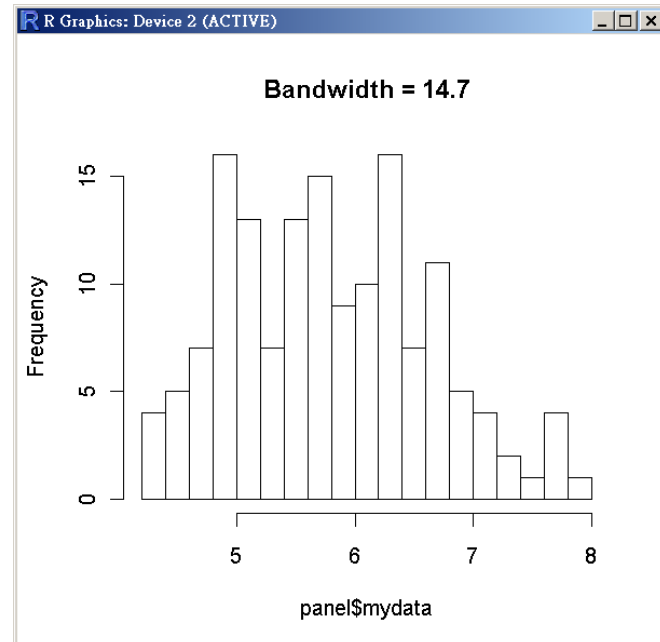
```
# install.packages("rpanel")
library(rpanel)

my.draw <- function(panel) {
  hist(x = panel$mydata, breaks = panel$h,
       main = paste("Bandwidth =", round(panel$h, 2)))
  panel
}

my.panel <- rp.control("Bandwidth Control", mydata = iris$Sepal.Length, h = 4)
rp.slider(panel = my.panel, var = h, from = 4, to = 50, action = my.draw)
```



```
> str(my.panel)
List of 6
 $ : chr "window35"
 $ mydata : num [1:150] 5.1 4.9 4.7 4.6 5 5.4
 4.6 5 4.4 4.9 ...
 $ h : num 4
 $ .handle : List of 2
 ...$ ID : chr ".9"
 ...$ env:<environment: 0x00000004e41c6d8>
 ... attr(*, "class")= chr "tkwin"
 $ .type : chr "window"
 $ panelname: chr "window35"
```



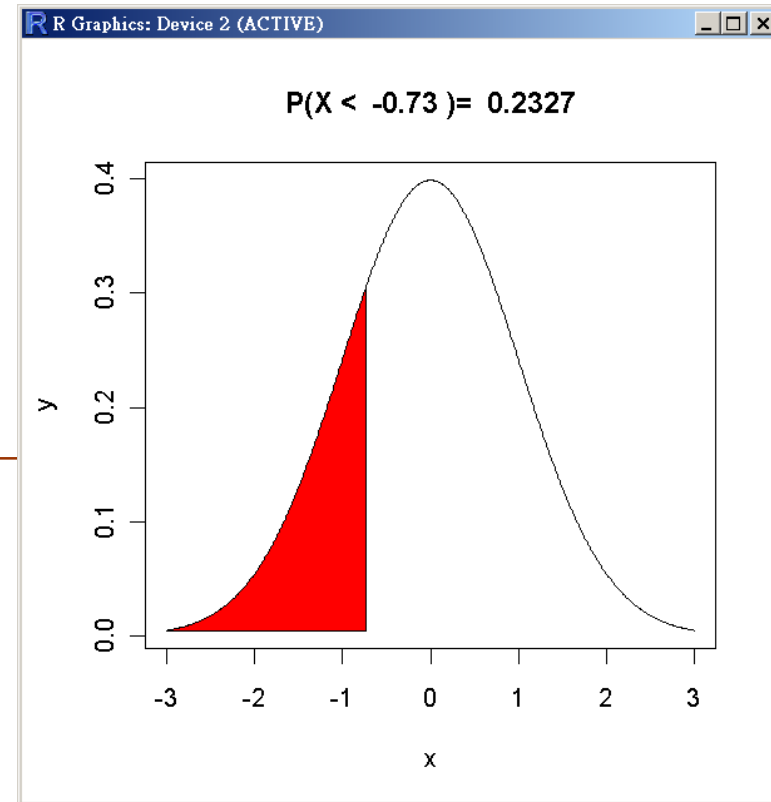


# 範例 1.2: 常態分佈機率圖

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```
xv <- seq(-3, 3, 0.01)
yv <- dnorm(xv)
xyv <- cbind(xv, yv)

my.draw <- function(panel) {
  x <- panel$mydata[,1]
  y <- panel$mydata[,2]
  v <- panel$value
  p <- round(pnorm(v), 4)
  plot(x, y, type="l", main=paste("P(X < ", v, ")= ", p))
  polygon(c(x[x <= v], v), c(y[x <= v], y[x == -3]), col="red")
  panel
}
my.panel <- rp.control("Area", mydata = xyv, value = -1)
rp.slider(panel = my.panel, var = value, from = -3, to = 3, action = my.draw)
```

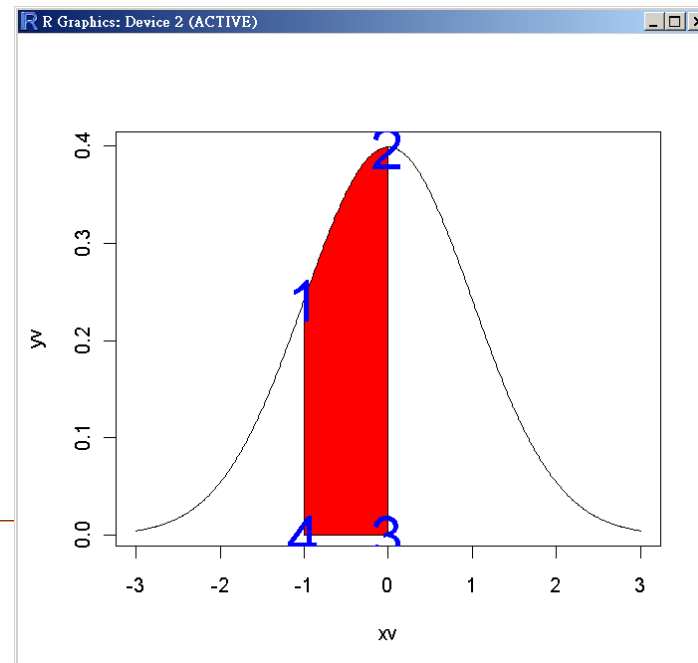




# polygon( )

```
xv <- seq(-3, 3, 0.01)
yv <- dnorm(xv)
plot(xv, yv, type="l")
id <- (xv <= 0) & (xv >= -1)
polygon(c(xv[id], 0, -1), c(yv[id], 0, 0), col="red")

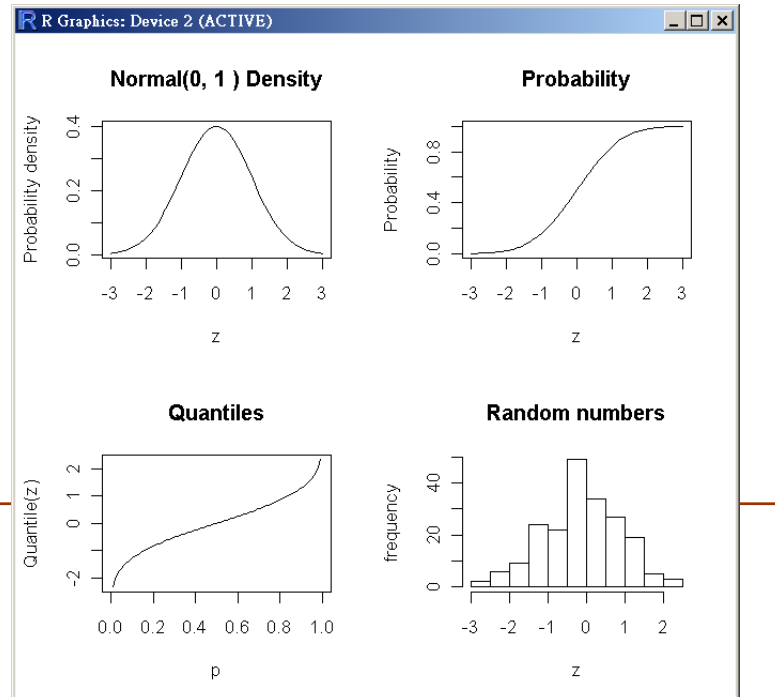
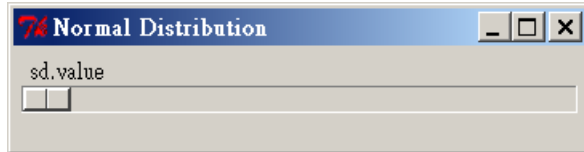
points(xv[id][1],yv[id][1], pch="1", col="blue", cex=3)
points(xv[id][length(xv[id])],yv[id][length(xv[id])], pch="2",
       col="blue", cex=3)
points(0,0, pch="3", col="blue", cex=3)
points(-1,0, pch="4", col="blue", cex=3)
```





# 範例 1.3: 常態分佈，不同的變異數

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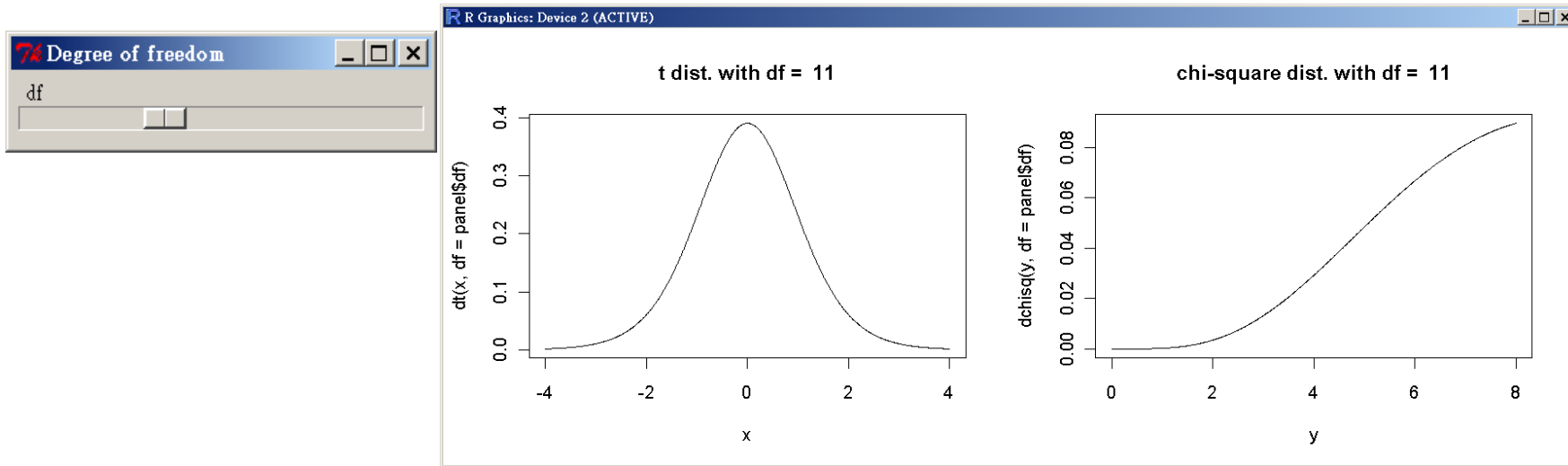
```
par(mfrow=c(2,2))

my.draw <- function(panel) {
  n <- 200
  m <- 0
  s <- panel$sd.value
  curve(dnorm(x, m, s), -3, 3, xlab="z", ylab="Probability density",
         main=paste("Normal(0,",s*s,") Density"))
  curve(pnorm(x, m, s), -3, 3, xlab="z", ylab="Probability", main="Probability")
  curve(qnorm(x, m, s), 0, 1, xlab="p", ylab="Quantile(z)", main="Quantiles")
  hist(rnorm(n, m, s), xlab="z", ylab="frequency", main="Random numbers")
  panel
}

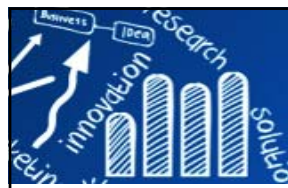
my.panel <- rp.control("Normal Distribution", sd.value = 1)
rp.slider(panel = my.panel, var = sd.value, from = 1, to = 10, action = my.draw)
```



# 範例 1.4: t and chi-square 分佈<sup>24/61</sup>



```
par(mfrow=c(1,2))
my.draw <- function(panel) {
  x <- seq(-4, 4, 0.01)
  y <- seq(0, 8, 0.01)
  plot(x, dt(x, df = panel$df), type = "l",
       main = paste("t dist. with df = ", panel$df))
  plot(y, dchisq(y, df = panel$df), type = "l",
       main = paste("chi-square dist. with df = ", panel$df))
  panel
}
my.panel <- rp.control("Degree of freedom", df = 1)
rp.slider(panel = my.panel, var = df, from = 1, to = 30, action = my.draw)
```



# 範例 1.5: F 分佈 (1)

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## F-distribution

From Wikipedia, the free encyclopedia

*Not to be confused with [F-statistics](#) as used in [population genetics](#).*

In probability theory and statistics, the **F-distribution** is a continuous probability distribution.<sup>[1][2][3][4]</sup> It is also known as **Snedecor's F distribution** or the **Fisher-Snedecor distribution** (after R.A. Fisher and George W. Snedecor). The F-distribution arises frequently as the null distribution of a test statistic, especially in likelihood-ratio tests, perhaps most notably in the analysis of variance; see F-test.

**Contents [hide]**

- 1 Characterization
- 2 Generalization
- 3 Related distributions and properties
- 4 References
- 5 External links

### Characterization [edit]

A random variate of the F-distribution arises as the ratio of two chi-squared variates:

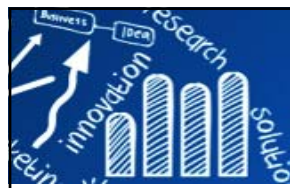
**Fisher-Snedecor**

Probability density function

$d_1=1, d_2=1$   
 $d_1=2, d_2=1$   
 $d_1=5, d_2=2$   
 $d_1=100, d_2=1$   
 $d_1=100, d_2=100$

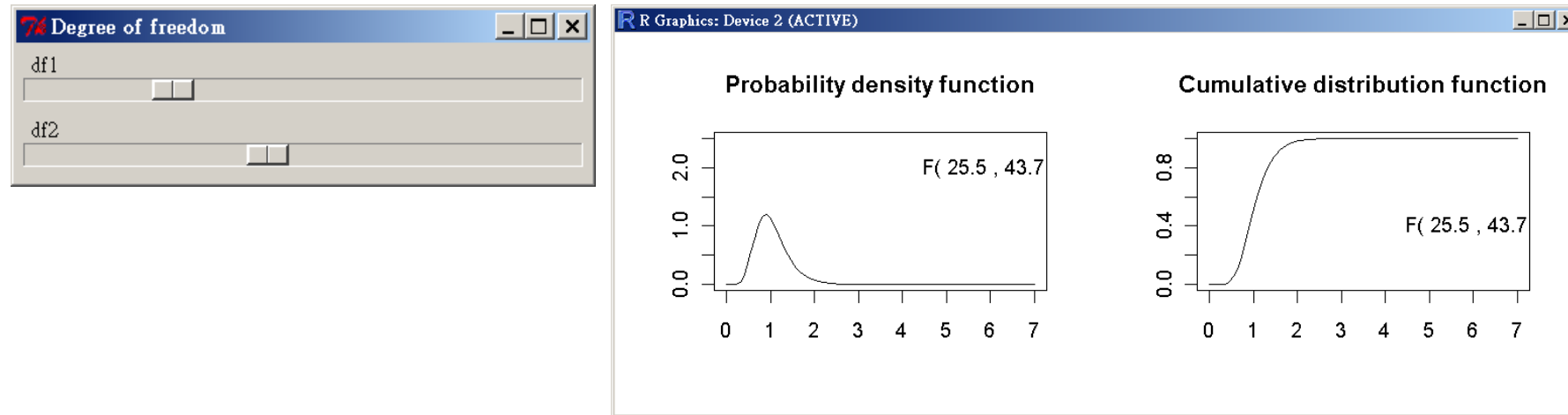
Cumulative distribution function

$d_1=1, d_2=1$   
 $d_1=2, d_2=1$   
 $d_1=5, d_2=2$   
 $d_1=100, d_2=1$   
 $d_1=100, d_2=100$

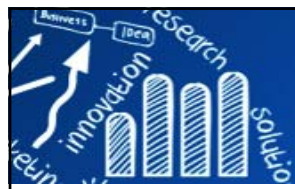


# 範例 1.5: F 分佈 (2)

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```
par(mfrow=c(1,2))
my.draw <- function(panel) {
  df1 <- panel$df1
  df2 <- panel$df2
  curve(df(x, df1, df2), 0, 7, xlab="", ylab="",
    main="Probability density function", ylim = c(0, 2.5))
  text(6, 2, paste("F(",df1,",",df2,")"))
  curve(pf(x, df1, df2), 0, 7, xlab="", ylab="",
    main="Cumulative distribution function", ylim = c(0, 1))
  text(6, 0.4, paste("F(",df1,",",df2,")"))
  panel
}
my.panel <- rp.control("Degree of freedom", df1 = 1, df2 = 1)
rp.slider(panel = my.panel, var = df1, from = 1, to = 100, action = my.draw)
rp.slider(panel = my.panel, var = df2, from = 1, to = 100, action = my.draw)
```

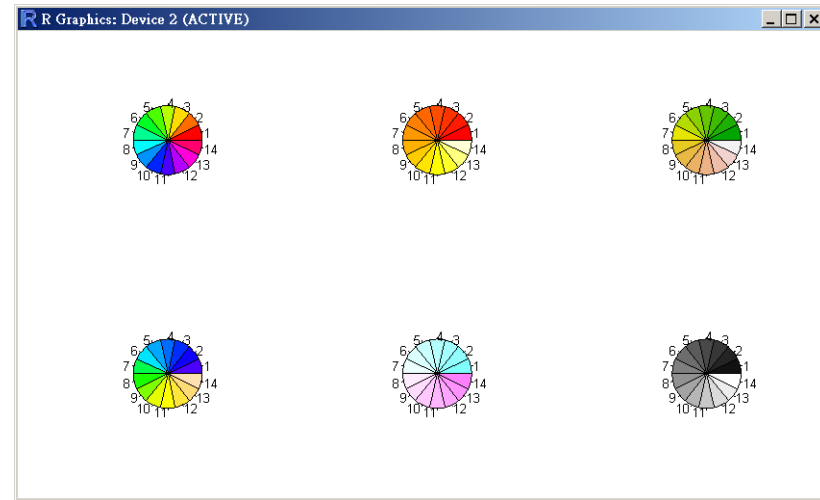
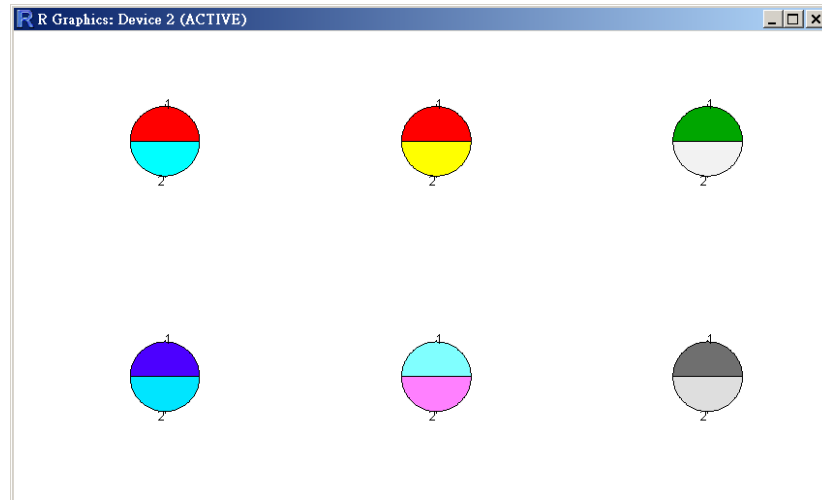


# 課堂練習 1.1: 餅圖

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76 Number of region

76 Number of region



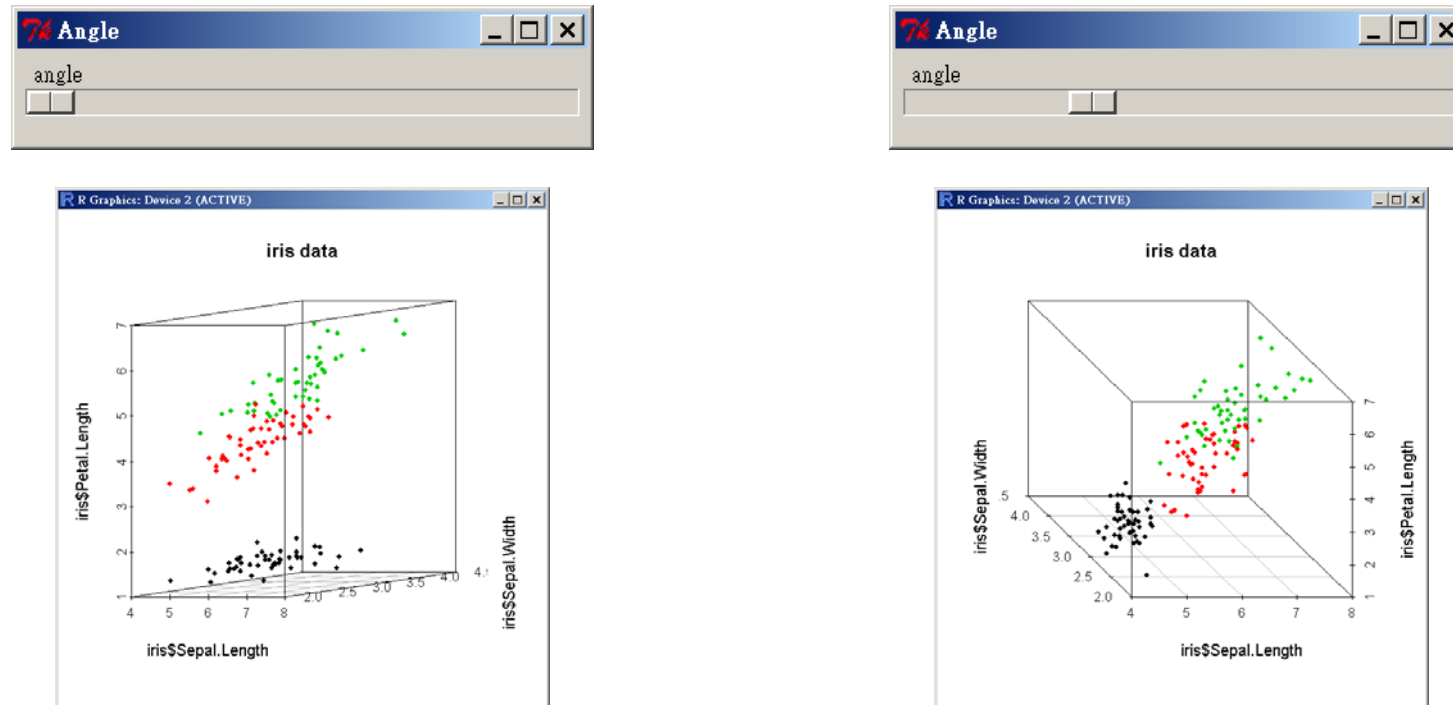
提示:

```
? rainbow  
? pie  
  
par(mfrow=c(2,3))  
my.draw <- function(panel) {  
  ...  
}  
my.panel <- rp.control(...)  
rp.slider(...)
```



# 課堂練習 1.2: 3D-scatterplot

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提示:

```
library(scatterplot3d)

my.draw <- function(panel){
  scatterplot3d(..., color=as.integer(iris$Species), ...)
  ...
}
my.panel <- rp.control(...)
rp.slider(...)
```



# 課堂練習 1.3: 常態分佈

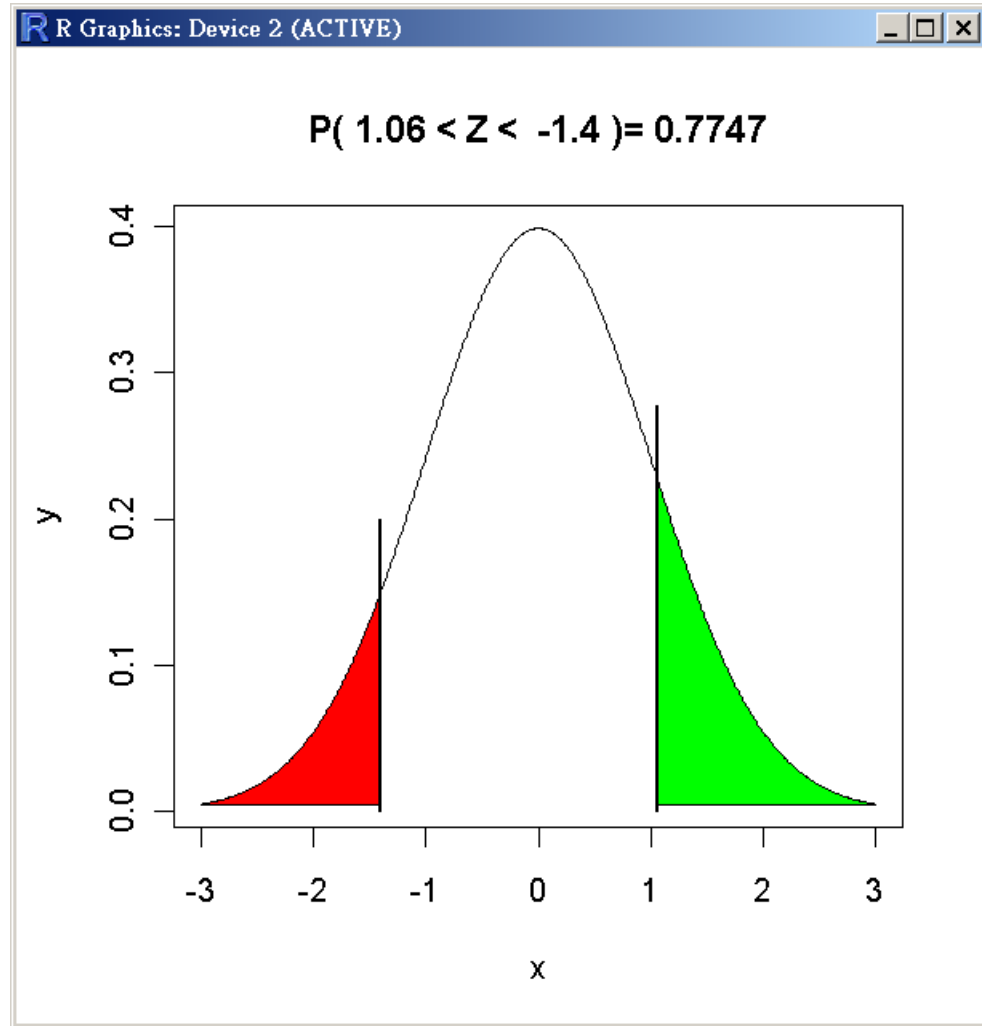
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提示:

```
xv <- seq(-3, 3, 0.01)
yv <- dnorm(xv)
xyv <- cbind(xv, yv)

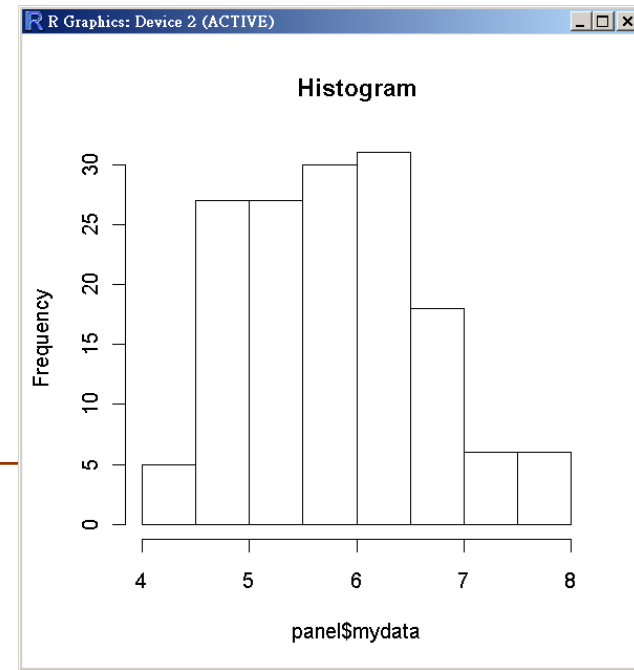
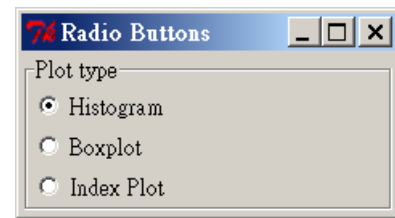
my.draw <- function(panel) {
  ...
  polygon(...)
  segments(...)
  polygon(...)
  segments(...)
  panel
}
my.panel <- rp.control(...)
rp.slider(...)
rp.slider(...)
```



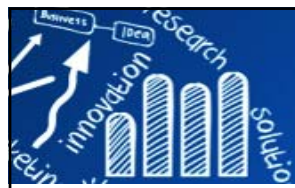


# 範例 2.1: rp.radiogroup

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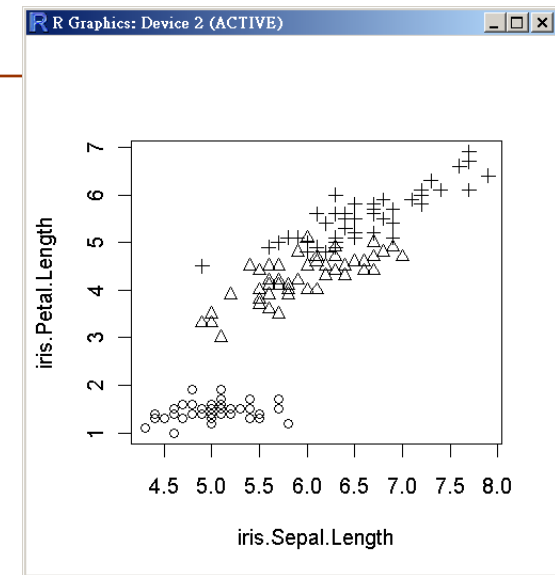
```
my.draw <- function(panel) {
  plot.title <- panel$plot.type
  if (panel$plot.type == "Histogram"){
    hist(panel$mydata, main = plot.title)
  }else if (panel$plot.type == "Boxplot"){
    boxplot(panel$mydata, main = plot.title)
  }else{
    plot(panel$mydata, main = plot.title)
  }
  panel
}
my.panel <- rp.control(title = "Radio Buttons", mydata = iris$Sepal.Length)
rp.radiogroup(panel = my.panel, var = plot.type,
  values = c("Histogram", "Boxplot", "Index Plot"),
  action = my.draw, title = "Plot type")
rp.do(my.panel, my.draw)
```

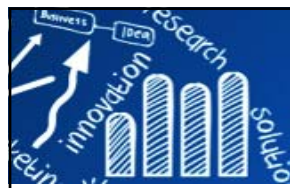


## 範例 2.2: rp.radiogroup

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```
my.draw <- function(panel) {
  mydata <- panel$mydata
  x <- panel$mydata[,1]
  y <- panel$mydata[,2]
  plot(x, y, xlab = names(mydata)[1],
        ylab = names(mydata)[2], type="n")
  if(panel$plot.pch == "numbers"){
    my.label <- panel$group
    text(x, y, labels = my.label)
  }else if(panel$plot.pch == "symbols"){
    my.label <- panel$group
    points(x, y, pch = my.label)
  }
  panel
}
my.panel <- rp.control(title = "Radio Buttons",
  mydata = data.frame(iris$Sepal.Length, iris$Petal.Length),
  group = as.integer(iris$Species))
rp.radiogroup(panel = my.panel, var = plot.pch,
  values = c("numbers", "symbols"),
  action = my.draw, title = "Plot Characters")
rp.do(my.panel, my.draw)
```

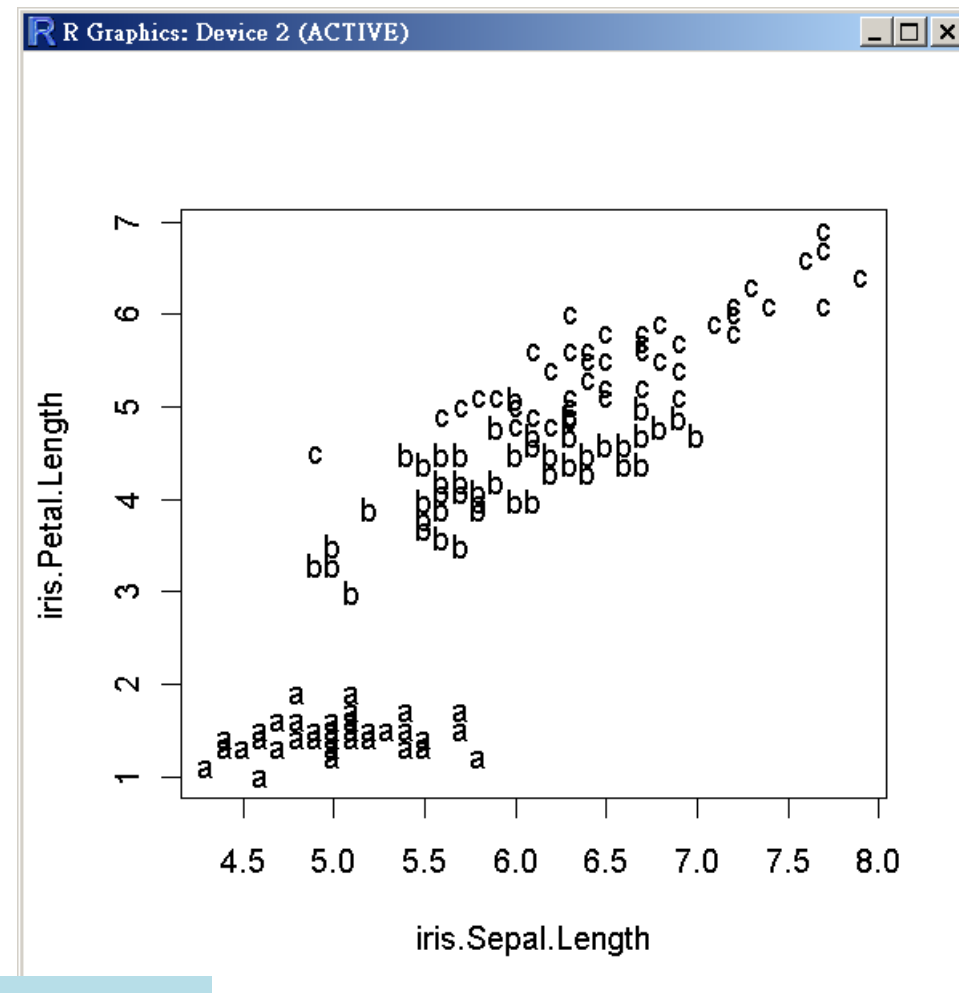
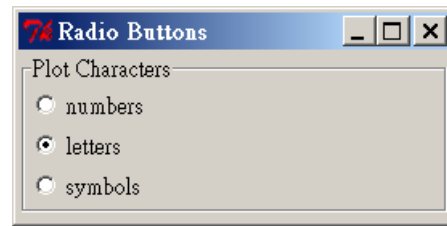




# 課堂練習 2.1: rp.radiogroup

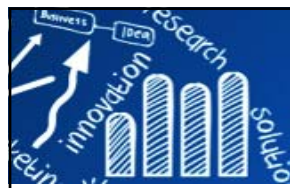
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add letters

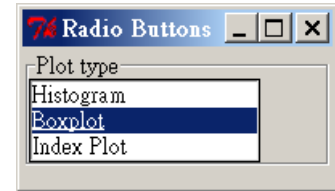


hint:

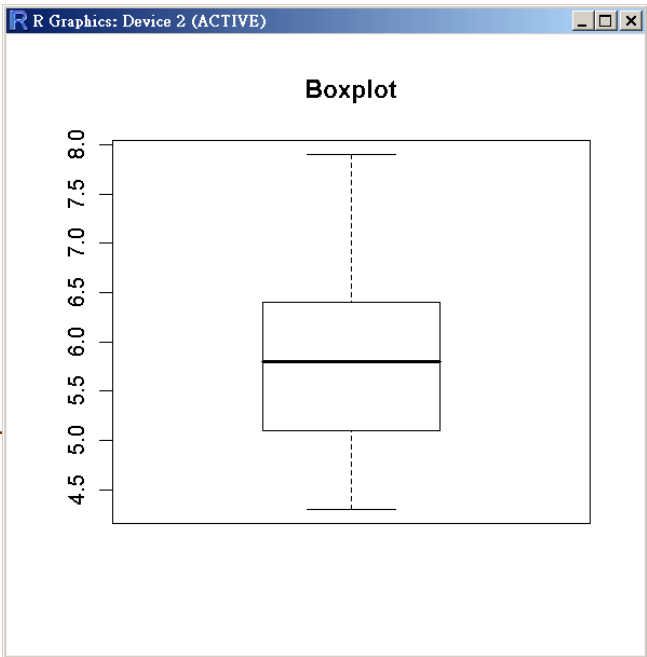
```
my.label <- letters[panel$group]
```



## 範例 3: rp.listbox



```
my.draw <- function(panel) {
  plot.title <- panel$plot.type
  if (panel$plot.type == "Histogram"){
    hist(panel$mydata, main = plot.title)
  }else if (panel$plot.type == "Boxplot"){
    boxplot(panel$mydata, main = plot.title)
  }else{
    plot(panel$mydata, main = plot.title)
  }
  panel
}
my.panel <- rp.control(title = "Radio Buttons", mydata = iris$Sepal.Length)
rp.listbox(panel = my.panel, var = plot.type,
           vals = c("Histogram", "Boxplot", "Index Plot"),
           action = my.draw, title = "Plot type")
rp.do(my.panel, my.draw)
```

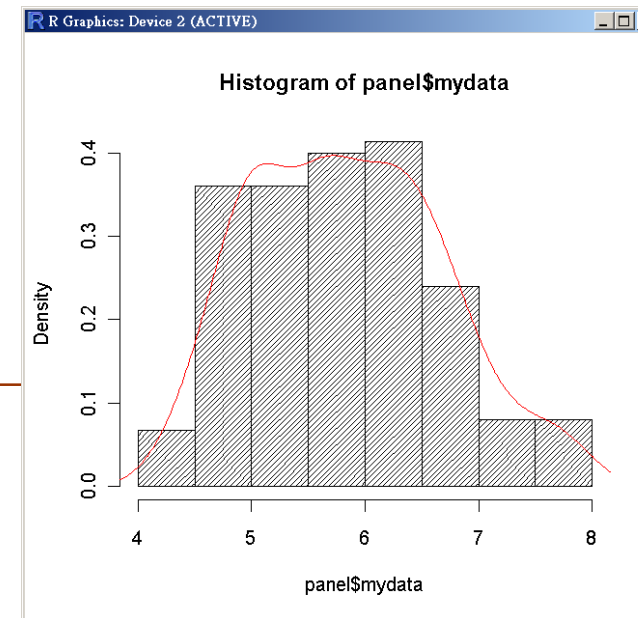
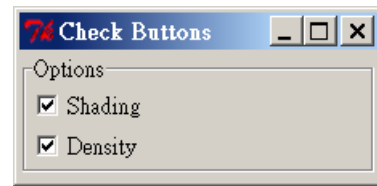




## 範例 4: rp.checkbox

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```
my.draw <- function(panel) {  
  
  is.shading <- NULL  
  if (panel$options[1]) {  
    is.shading <- 30  
  }  
  hist(panel$mydata, freq = F, density = is.shading)  
  if (panel$options[2]) {  
    lines(density(panel$mydata), col = "red")  
  }  
  panel  
}  
my.panel <- rp.control(title = "Check Buttons", mydata = iris$Sepal.Length)  
rp.checkbox(panel = my.panel, var = options, action = my.draw,  
           labels = c("Shading", "Density"), title = "Options")  
rp.do(my.panel, my.draw)
```

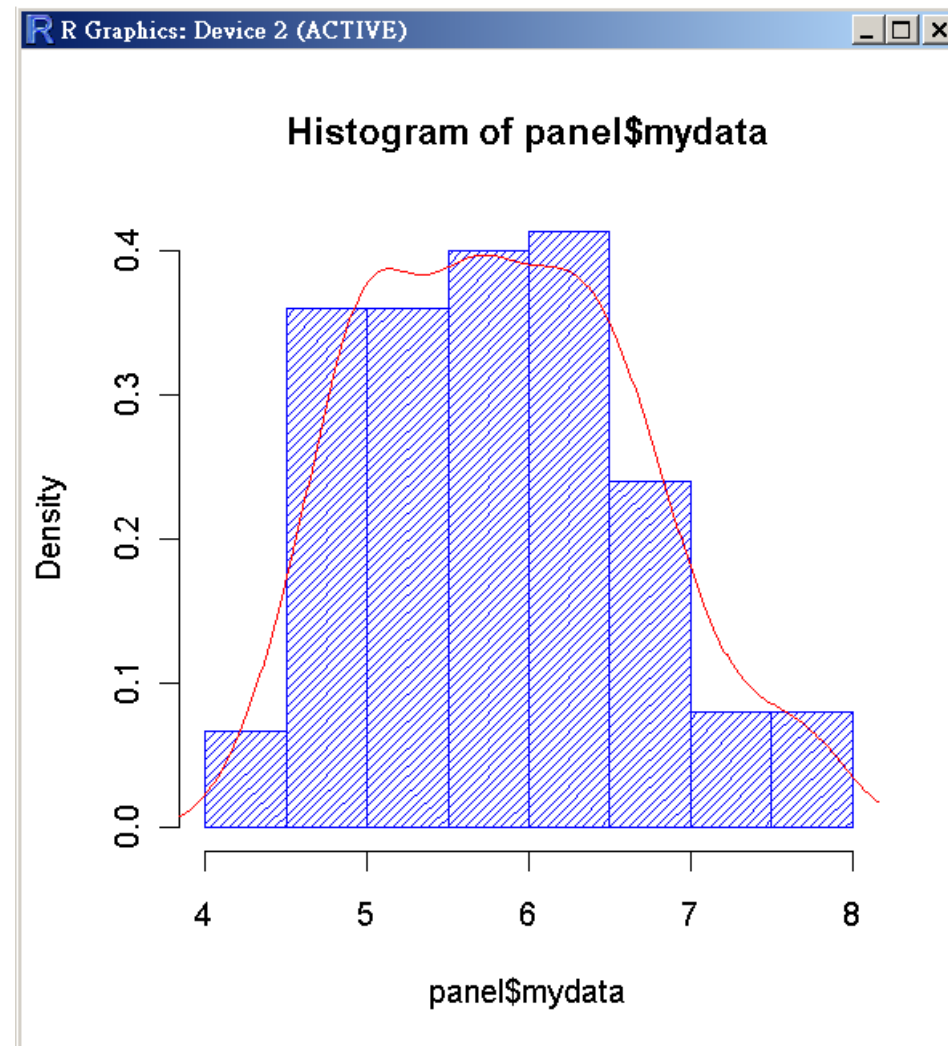
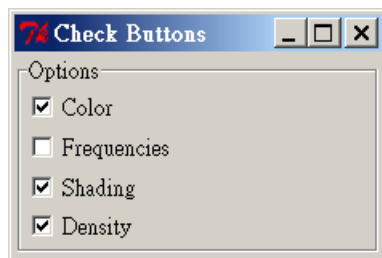


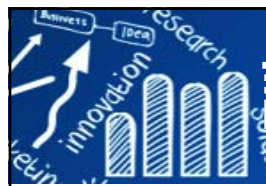


# 課堂練習 4.1: rp.checkbox

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more checkbox

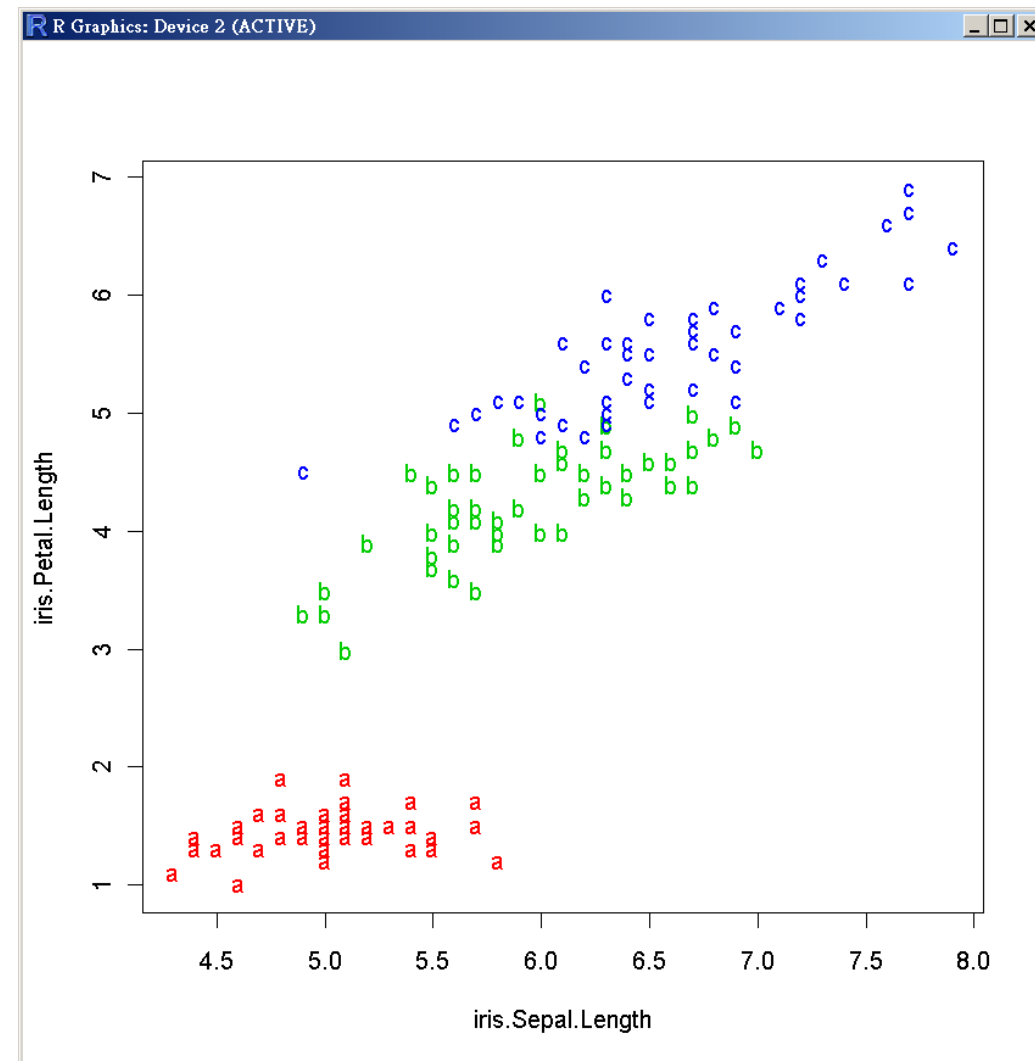
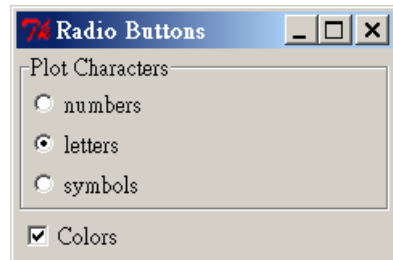




## 課堂練習 4.2: rp.radiogroup & rp.checkbox

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colors

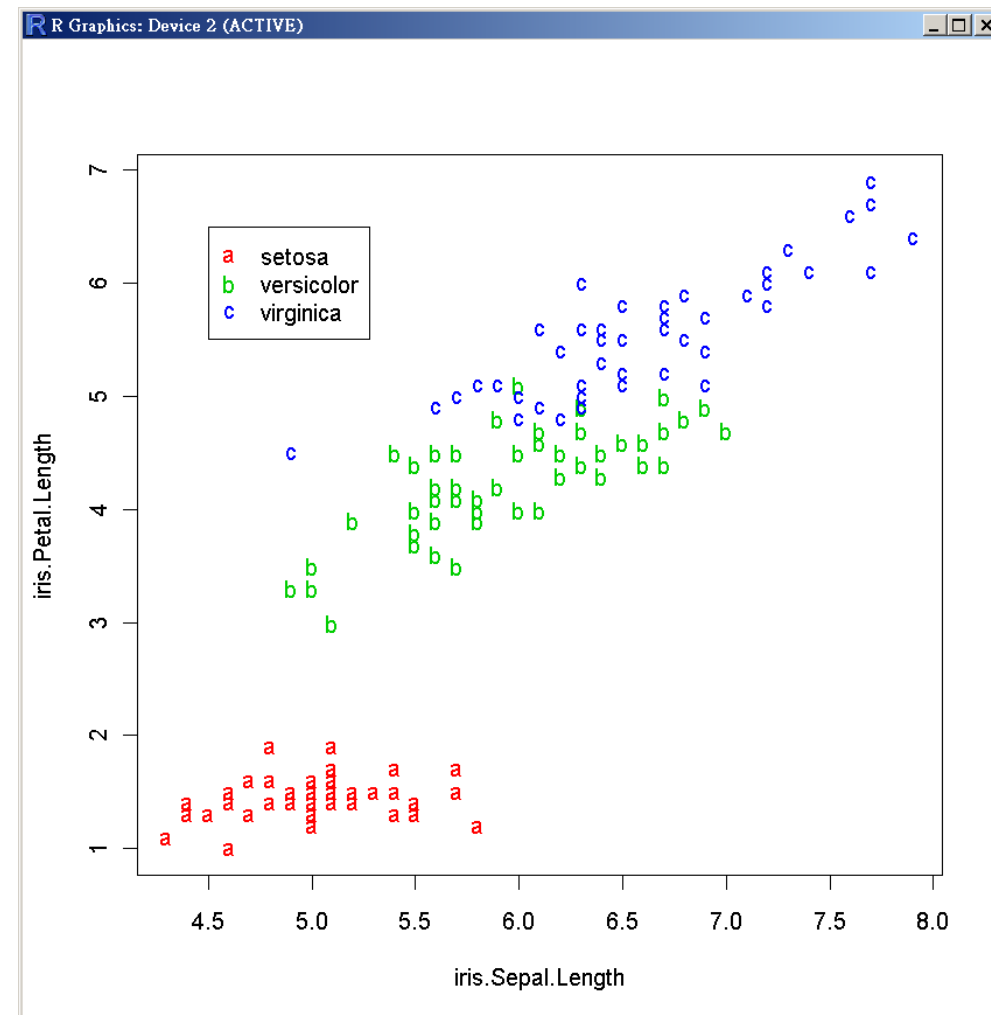




## 課堂練習 4.3: rp.radiogroup & rp.checkbox

## Legend

A screenshot of a Windows-style dialog box titled "Radio Buttons". The title bar includes standard window controls (minimize, maximize, close). The main area contains the text "Plot Characters" followed by three radio button options: "numbers", "letters", and "symbols". Below these is a checked checkbox labeled "Colors".





## 範例 5: rp.doublebutton:

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### 二元常態機率密度函數 (1)

The function  $f(x, y)$  with the quadratic form  $Q(x, y)$  gives the joint density function of a bivariate normal distribution.

$$f(x, y) = \frac{1}{2\pi\sigma_x\sigma_y\sqrt{1-\rho^2}} \exp\left\{-\frac{1}{2} Q(x, y)\right\}$$

where

$$Q(x, y) = \frac{1}{1-\rho^2} \left[ \left( \frac{x - \mu_x}{\sigma_x} \right)^2 - 2\rho \left( \frac{x - \mu_x}{\sigma_x} \right) \left( \frac{y - \mu_y}{\sigma_y} \right) + \left( \frac{y - \mu_y}{\sigma_y} \right)^2 \right]$$

```
mu.x <- 0
mu.y <- 0
sigma.x <- 1
sigma.y <- 1
rho <- 0

Q <- function(x, y){
  s.x <- (x-mu.x)/sigma.x
  s.y <- (y-mu.y)/sigma.y
  return(s.x^2 - 2 * rho * s.x * s.y + s.y^2)
}

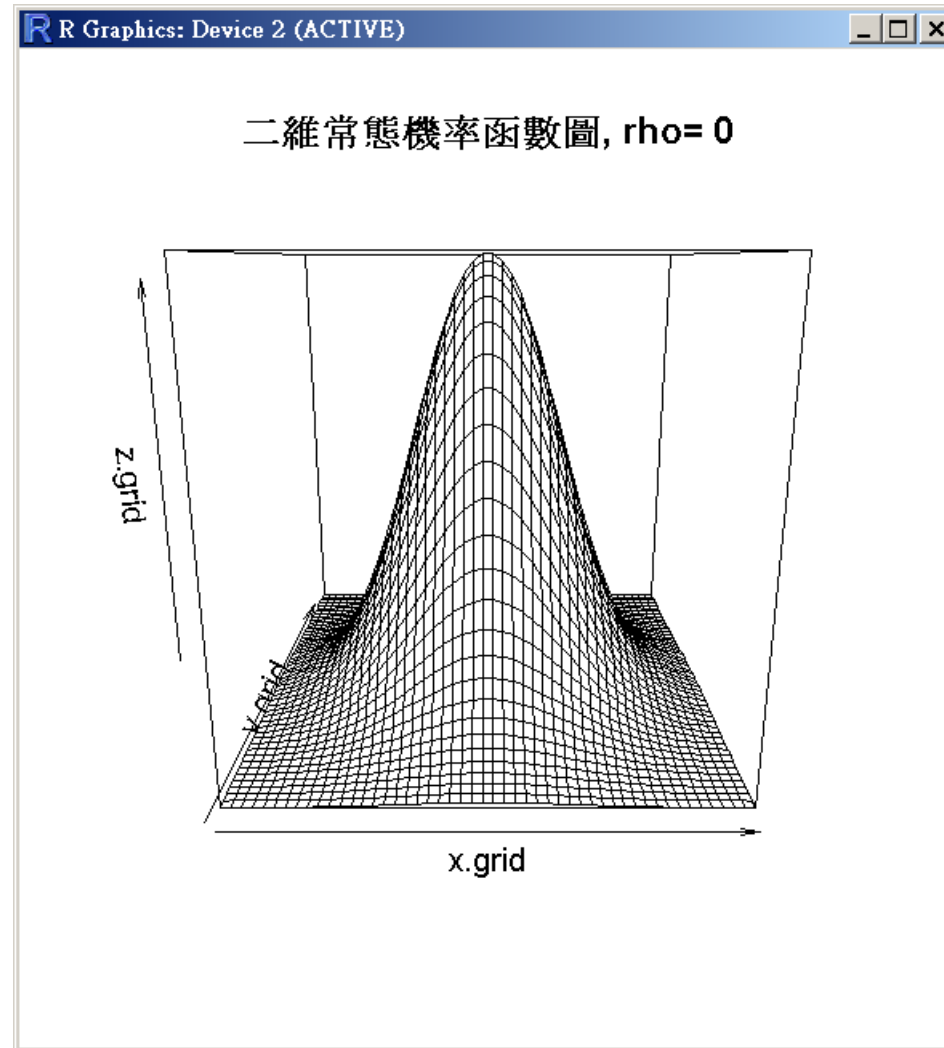
f <- function(x, y){
  a <- 2 * pi * sigma.x * sigma.y * sqrt(1-rho^2)
  return(a * exp(-0.5* Q(x, y)))
}

x.grid <- seq(-3, 3, length=50)
y.grid <- seq(-3, 3, length=50)
z.grid <- outer(x.grid, y.grid, FUN = f)
my.title <- paste("二維常態機率函數圖,", "rho=", round(rho, 2))
persp(x.grid, y.grid, z.grid, main= my.title)
```



## 範例 5: rp.doublebutton: 二元常態機率密度函數 (2)

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## 範例 5: rp.doublebutton:

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### 二元常態機率密度函數 (3)

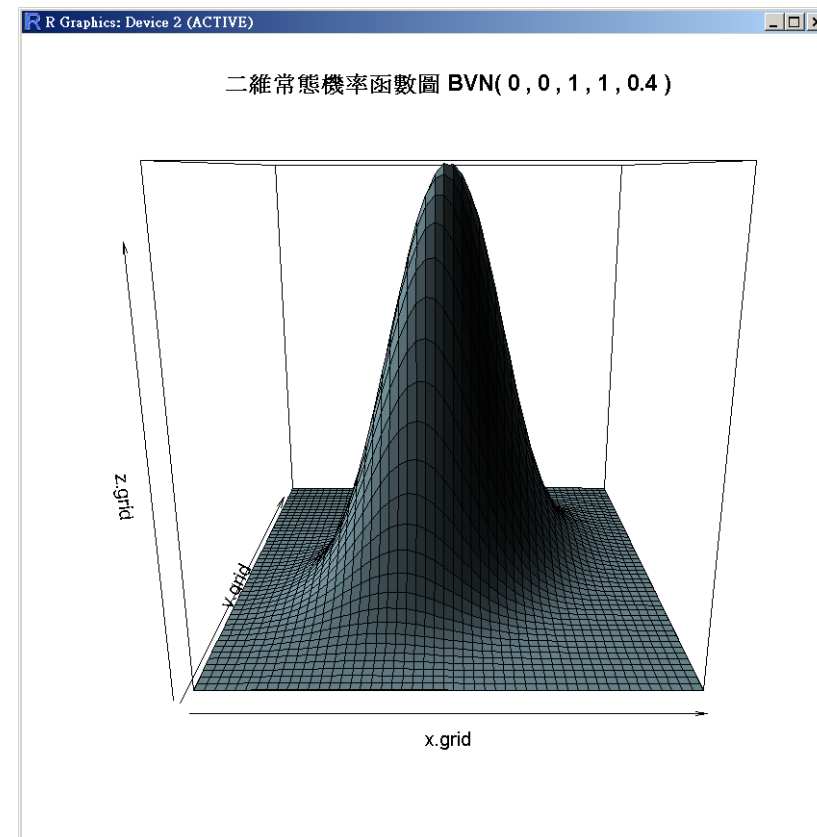
```
my.draw <- function(panel) {
  mu.x <- 0; mu.y <- 0
  sigma.x <- 1; sigma.y <- 1
  rho <- panel$rho

  Q <- function(x, y){
    s.x <- (x-mu.x)/sigma.x
    s.y <- (y-mu.y)/sigma.y
    return(s.x^2 - 2 * rho * s.x * s.y + s.y^2)
  }
  f <- function(x, y){
    a <- 2 * pi * sigma.x * sigma.y * sqrt(1-rho^2)
    return(a * exp(-0.5* Q(x, y)))
  }
  x.grid <- seq(-4, 4, length=50)
  y.grid <- seq(-4, 4, length=50)
  z.grid <- outer(x.grid, y.grid, FUN = f)
  my.title <- paste("二維常態機率函數圖", "BVN(",
    round(mu.x, 2), ",",
    round(mu.y, 2), ",",
    round(sigma.x^2, 2), ",",
    round(sigma.y^2, 2), ",",
    round(rho, 2), ")")
  persp(x.grid, y.grid, z.grid, main= my.title,
    col = "lightblue", shade = 0.75)
  panel
}
```



# 範例 5: rp.doublebutton: 二元常態機率密度函數 (4)

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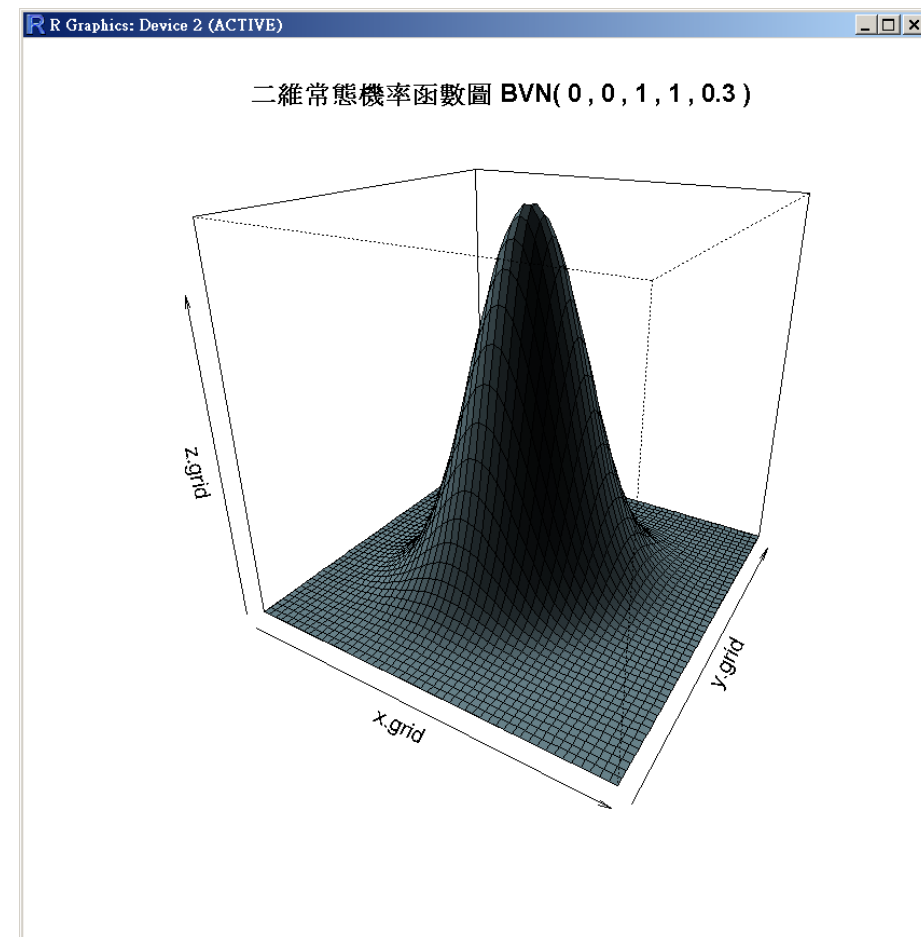


```
my.panel <- rp.control(title = "二維常態機率函數圖", rho = 0)
rp.doublebutton(panel = my.panel, var = rho, step = 0.1, range = c(-1, 1),
                title = "rho", action = my.draw)
rp.do(my.panel, my.draw)
```



# 課堂練習 5: 二元常態機率密度函數

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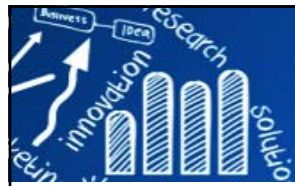
# 範例 6, 範例 7:

rp.button & rp.messagebox

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```
my.fun <- function(panel) {  
  numbers <- sample(1:49, 6, replace = FALSE)  
  rp.messagebox(numbers, title = "大樂透")  
  rp.messagebox("祝您中獎", title = "大樂透")  
  panel  
}  
my.panel <- rp.control()  
rp.button(panel = my.panel, action = my.fun, title = "電腦選號")
```



## 範例 8: rp.menu & rp.messagebox



```
my.menu <- function(panel) {  
  rp.messagebox(panel$menu, title = "Demo")  
  panel  
}  
my.panel <- rp.control(title = "Menu Demo")  
rp.menu(panel = my.panel, var = menu,  
       labels = list(list("File", "Quit"),  
                   list("Edit", "Copy", "Cut", "Paste"))),  
       action = my.menu)
```



# 範例 9: rp.textentry

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```
my.fun <- function(panel) {  
  ctemp <- as.numeric(panel$ctemp)  
  ftemp = (ctemp*9/5) + 32  
  rp.messagebox(paste("華氏溫度: ", ftemp), title = "計算結果")  
  panel  
}  
my.panel <- rp.control(title = "攝氏，華氏溫度換算")  
rp.textentry(panel = my.panel, var = ctemp,  
            labels = "攝氏溫度: ", initval = 23, action = my.fun)
```



## 世界衛生組織計算標準體重之方法

- 男性：標準體重 =  $0.7 \times \text{身高cm} - 56$
- 女性：標準體重 =  $0.6 \times \text{身高cm} - 42$ 
  - 標準體重正負10 % 為「體重正常」
  - 標準體重正負10 % ~ 20 % 為「體重過重」或「過輕」
  - 標準體重正負20 % 以上為「肥胖」或「體重不足」

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性別

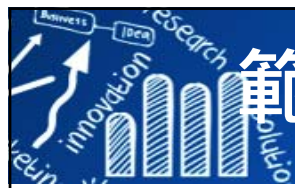
男生  
 女生

輸入資料

身高(公分) 175  
體重(公斤) 60

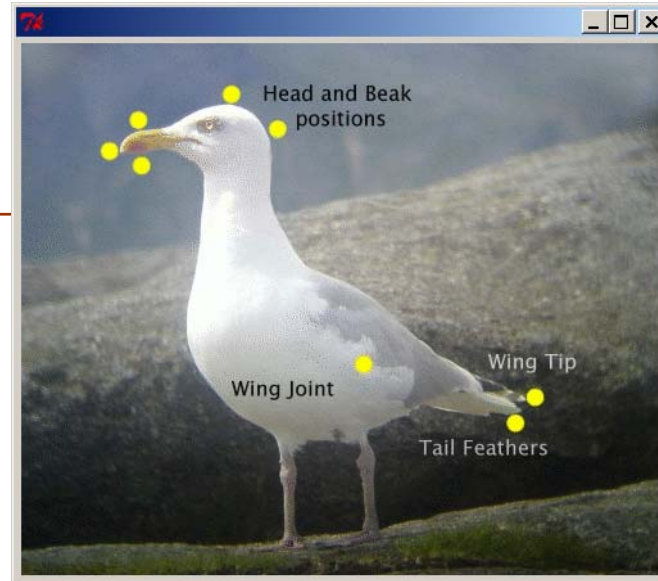
計算標準體重





## 範例 10: rp.image: Placement of an image within a rpanel

```
my.click <- function(panel, x, y) {  
  print(paste("click 座標: (", x,",", y,")"))  
  panel  
}  
  
my.drag <- function(panel, x, y) {  
  print(paste("drag 座標: (", x,",", y,")"))  
  panel  
}  
  
my.release <- function(panel, x, y) {  
  print(paste("release 座標: (", x,",", y,")"))  
  panel  
}  
  
my.panel <- rp.control()  
image.file <- file.path(system.file(package = "rpanel"), "images",  
  "gull1mks.gif")  
rp.image(panel = my.panel, filename = image.file, id = "gulls.image",  
  action = my.click, mousedrag = my.drag, mouseup = my.release)
```





# 範例 11.1: Positioning controls: default

default: pos is not specified

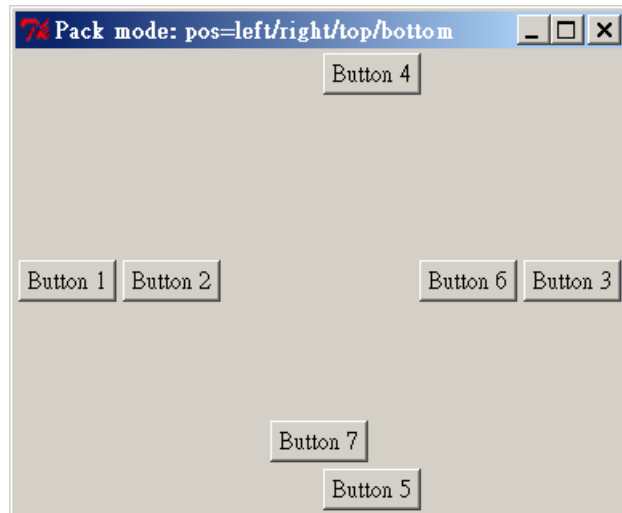


```
showpos <- function(pos){  
  function(panel,...) {  
    rp.messagebox("The position of this button is ",pos,".")  
    panel  
  }  
}  
  
panel1 <- rp.control(title='Default mode: no pos specified')  
rp.button(panel1, action = showpos('NULL'), title = "Button 1")  
rp.button(panel1, action = showpos('NULL'), title = "Button 2")  
rp.button(panel1, action = showpos('NULL'), title = "Button 3")
```



## 範例 11.2: Positioning controls: pack

pos is set to "left", "right", "top" or "bottom"

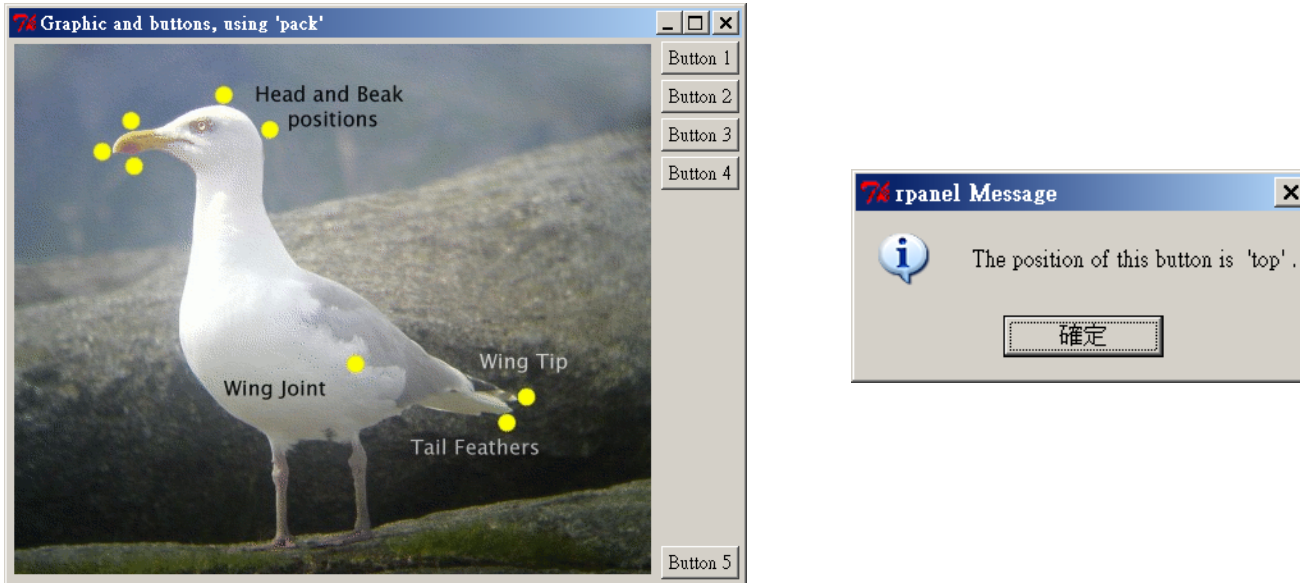


```
panel2 <- rp.control(title="Pack mode: pos=left/right/top/bottom")
rp.button(panel2, action = showpos("'left'"), title = "Button 1", pos = "left")
rp.button(panel2, action = showpos("'left'"), title = "Button 2", pos = "left")
rp.button(panel2, action = showpos("'right'"), title = "Button 3", pos = "right")
rp.button(panel2, action = showpos("'top'"), title = "Button 4", pos = "top")
rp.button(panel2, action = showpos("'bottom'"), title = "Button 5", pos =
"bottom")
rp.button(panel2, action = showpos("'right'"), title = "Button 6", pos = "right")
rp.button(panel2, action = showpos("'bottom'"), title = "Button 7", pos =
"bottom")
```



## 範例 11.3: Positioning controls: pack

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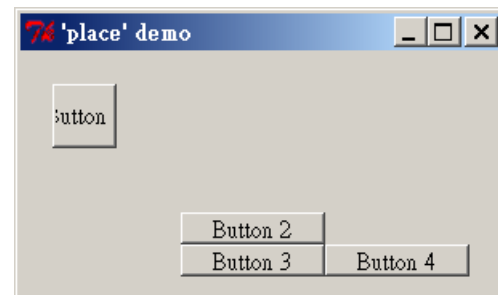


```
panel3 <- rp.control(title="Graphic and buttons, using 'pack'")  
image.file <- file.path(system.file(package = "rpanel"), "images",  
  "gull1mks.gif")  
rp.image(panel3, image.file, pos = "left", id = "gulls.image",  
  action = showpos("left"))  
rp.button(panel3, action = showpos("top"), title = "Button 1", pos = "top")  
rp.button(panel3, action = showpos("top"), title = "Button 2", pos = "top")  
rp.button(panel3, action = showpos("top"), title = "Button 3", pos = "top")  
rp.button(panel3, action = showpos("top"), title = "Button 4", pos = "top")  
rp.button(panel3, action = showpos("bottom"), title = "Button 5", pos =  
  "bottom")
```



## 範例 11.4: Positioning : place

```
pos = c(x.axis, y.axis, width, height)
```



```
panel4 <- rp.control(title="'place' demo", size = c(300,150))
rp.button(panel4, action = showpos("c(20,20,40,40"), title = "Button 1",
  pos = c(20,20,40,40))
rp.button(panel4, action = showpos("c(100,100,90,20)"), title = "Button 2",
  pos = c(100,100,90,20))
rp.button(panel4, action = showpos("c(100,120,90,20)"), title = "Button 3",
  pos = c(100,120,90,20))
rp.button(panel4, action = showpos("c(190,120,90,20)"), title = "Button 4",
  pos = c(190,120,90,20))
```

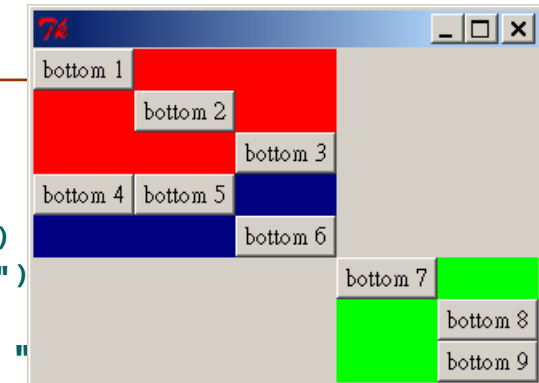


## 範例 11.5: Positioning controls: grid

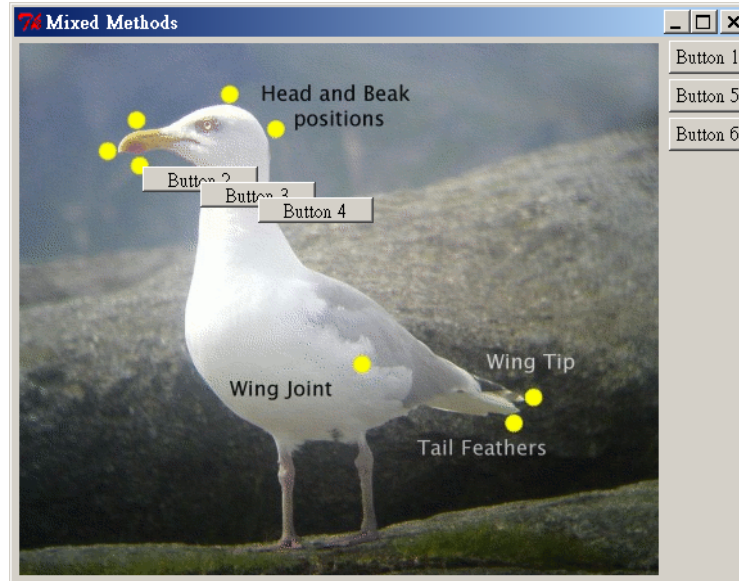
```
panel7 <- rp.control()

rp.grid(panel7, "g1", pos = list(row = 0, column = 0), bg = "red")
rp.grid(panel7, "g2", pos = list(row = 1, column = 0), bg = "navy")
rp.grid(panel7, "g3", pos = list(row = 2, column = 1), bg = "green")

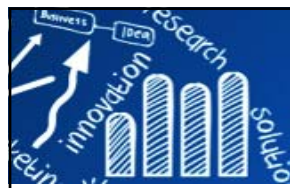
rp.button(panel7, action = showpos("'bottom 1'"), title = "bottom 1",
          pos = list(row = 0, column = 0, grid = "g1"))
rp.button(panel7, action = showpos("'bottom 2'"), title = "bottom 2",
          pos = list(row = 1, column = 1, grid = "g1"))
rp.button(panel7, action = showpos("'bottom 3'"), title = "bottom 3",
          pos = list(row = 2, column = 2, grid = "g1"))
rp.button(panel7, action = showpos("'bottom 4'"), title = "bottom 4",
          pos = list(row = 1, column = 0, grid = "g2"))
rp.button(panel7, action = showpos("'bottom 5'"), title = "bottom 5",
          pos = list(row = 1, column = 1, grid = "g2"))
rp.button(panel7, action = showpos("'bottom 6'"), title = "bottom 6",
          pos = list(row = 2, column = 1, grid = "g2"))
rp.button(panel7, action = showpos("'bottom 7'"), title = "bottom 7",
          pos = list(row = 0, column = 0, grid = "g3"))
rp.button(panel7, action = showpos("'bottom 8'"), title = "bottom 8",
          pos = list(row = 1, column = 1, grid = "g3"))
rp.button(panel7, action = showpos("'bottom 9'"), title = "bottom 9",
          pos = list(row = 2, column = 1, grid = "g3"))
```



## 範例 11.6: Positioning controls: 混合範例

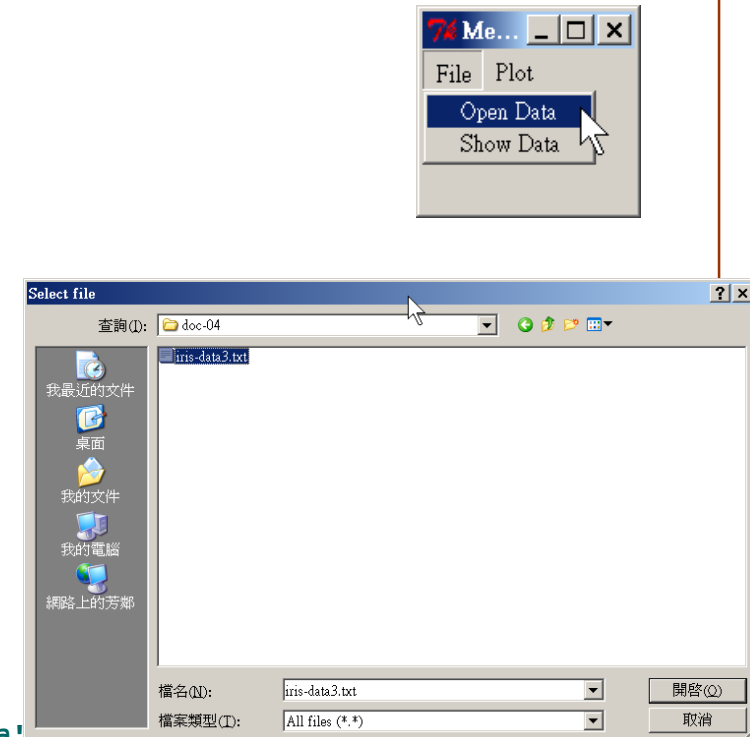


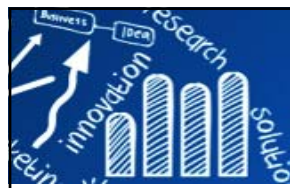
```
panel6 <- rp.control(title="Mixed Methods", size = c(500,416))
rp.image(panel6, image.file, pos = "left", id = "gulls.image",
  action = showpos("left"))
rp.button(panel6, action = showpos("NULL"), title = "Button 1")
rp.button(panel6, action = showpos("c(100,100,90,20)"), title = "Button 2",
  pos = c(100,100,90,20))
rp.button(panel6, action = showpos("c(145,112,90,20)"), title = "Button 3",
  pos = c(145,112,90,20))
rp.button(panel6, action = showpos("c(190,124,90,20)"), title = "Button 4",
  pos = c(190,124,90,20))
rp.button(panel6, action = showpos("NULL"), title = "Button 5")
rp.button(panel6, action = showpos("NULL"), title = "Button 6")
```



## 範例 12: 讀取檔案

```
my.menu <- function(panel) {
  if(panel$menu == "Open Data"){
    my.file <- file.choose()
    my.data <- read.table(my.file, header=TRUE)
    fix(my.data)
  }
  if(panel$menu == "Show Data"){
    fix(my.data)
  }
  if(panel$menu == "2D plot"){
    plot(my.data[,1], my.data[, 2])
  }
  if(panel$menu == "Histogram"){
    hist(my.data[,1])
  }
  panel
}
my.panel <- rp.control(title = "Menu Demo")
rp.menu(panel = my.panel, var = menu,
        labels = list(list("File", "Open Data", "Show Data",
                           list("Plot", "2D plot", "Histogram")),
                     action = my.menu)
```

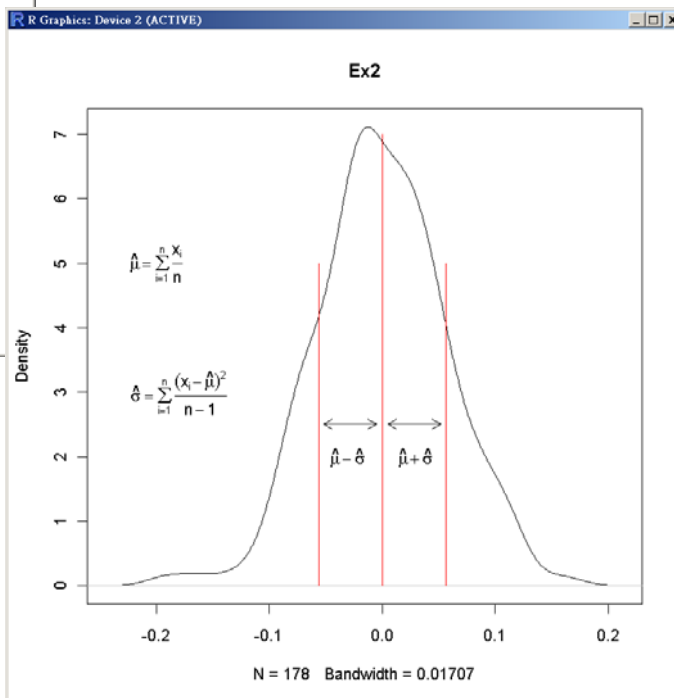
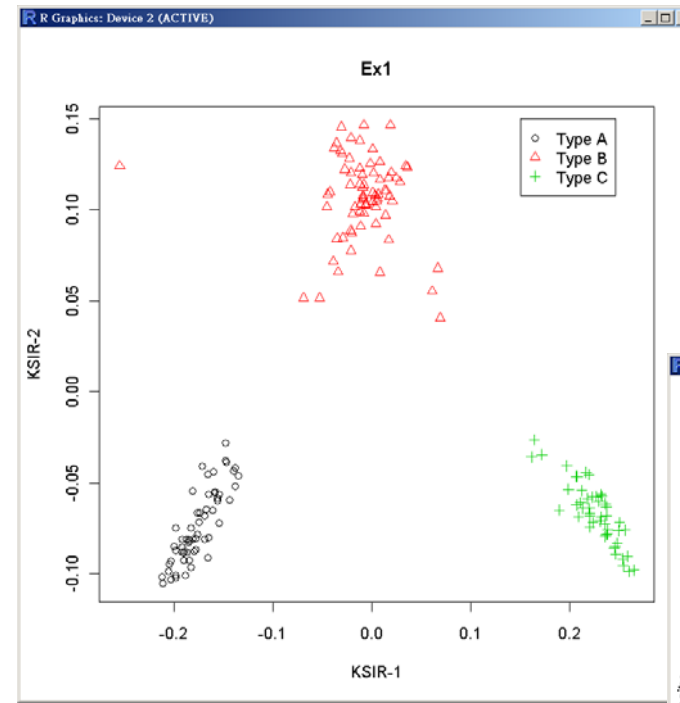
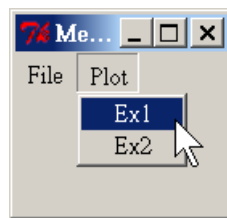
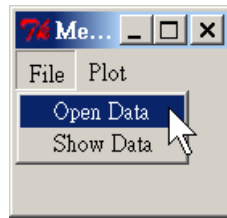


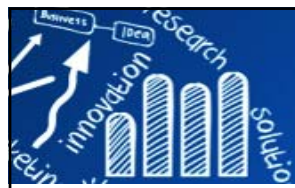


# 課堂練習 12: 讀取檔案

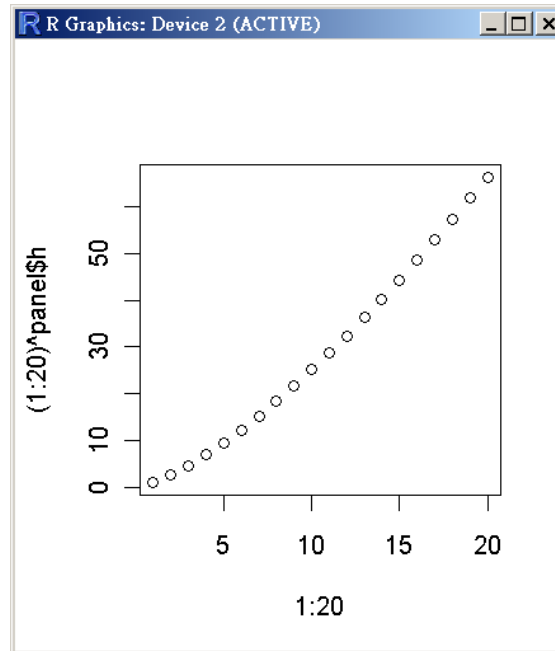
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wine.data.txt





# 範例 13.1: display R graphics in a panel



```
my.plot <- function(panel) {
  plot(1:20, (1:20)^panel$h)
  panel
}
my.panel <- rp.control(title = "Demonstration 1", h = 1)
rp.slider(panel = my.panel, var = h, from = 0.05, to = 2.00,
          resolution = 0.05, action = my.plot)
```



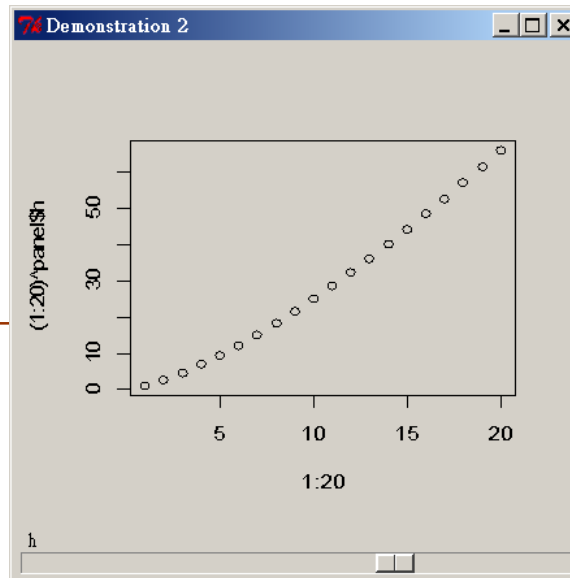
## 範例 13.2: rp.tkrplot

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```
my.plot <- function(panel) {
  plot(1:20, (1:20)^panel$h)
  panel
}

my.call <- function(panel) {
  rp.tkrreplot(panel, ex1)
  panel
}

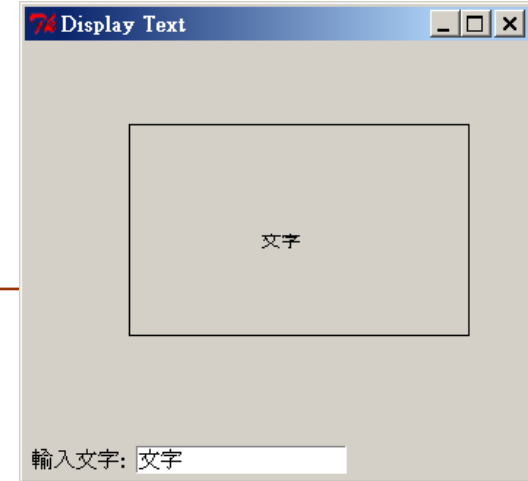
my.panel <- rp.control(title = "Demonstration 2", h = 1)
rp.tkrplot(panel = my.panel, name = ex1, plotfun = my.plot)
rp.slider(panel = my.panel, var = h, from = 0.05, to = 2.00,
          resolution = 0.05, action = my.call)
```





## 範例 13.3: rp.tkrplot

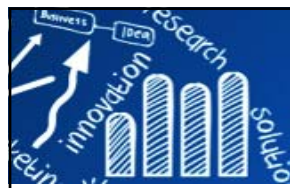
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```
my.plot <- function(panel) {
  plot(1:10, 1:10, type="n", xlab="", ylab="",
       axes=FALSE, frame = TRUE)
  text(5, 5, panel$my.text)
  cat(panel$my.text)
  panel
}

my.call <- function(panel) {
  rp.tkrreplot(panel, ex2)
  panel
}

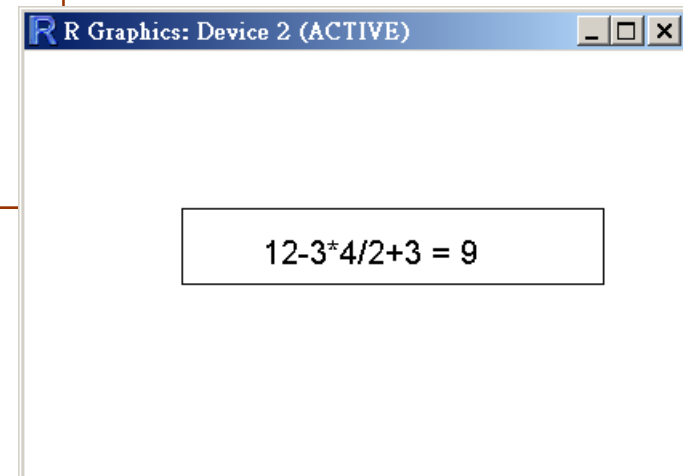
my.panel <- rp.control(title = "Display Text")
rp.tkrplot(panel = my.panel, name = ex2, plotfun = my.plot)
rp.textentry(panel = my.panel, var = my.text,
            labels = "輸入文字: ", action = my.call)
```

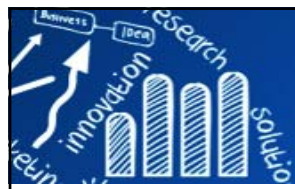


# 範例 13.4: 計算機

```
my.panel <- rp.control(title = "Calculator", math = 0)

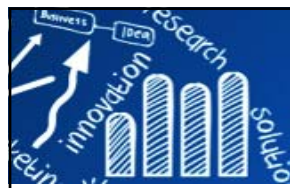
rp.button(my.panel, action = my.fun(1), title = "1",
          pos = c(60,20,46,40))
rp.button(my.panel, action = my.fun(2), title = "2",
          pos = c(106,20,46,40))
rp.button(my.panel, action = my.fun(3), title = "3",
          pos = c(152,20,46,40))
rp.button(my.panel, action = my.fun(4), title = "4",
          pos = c(198,20,46,40))
rp.button(my.panel, action = my.fun("+"), title = "+",
          pos = c(60,60,46,40))
rp.button(my.panel, action = my.fun("-"), title = "-",
          pos = c(106,60,46,40))
rp.button(my.panel, action = my.fun("*"), title = "*",
          pos = c(152,60,46,40))
rp.button(my.panel, action = my.fun("/"), title = "/",
          pos = c(198,60,46,40))
rp.button(my.panel, action = my.fun("="), title = "=",
          pos = c(244,20,46,80))
```





## 範例 13.4: 計算機

```
my.fun <- function(input){  
  function(panel,...) {  
  
    plot(1:10, 1:10, type="n", xlab="", ylab="",  
         axes=FALSE, frame = TRUE)  
  
    if(input != "="){  
      if(panel$math == 0){  
        panel$math <- input  
      }else{  
        panel$math <- paste(panel$math, input, sep="")  
      }  
      text(5, 5, panel$math)  
    }else{  
      s <- parse(file = "",n = NULL, text = panel$math)  
      answer <- eval(s[1])  
      text(5, 5, paste(panel$math, "=", answer))  
      panel$math <- 0  
    }  
    panel  
  }  
}
```

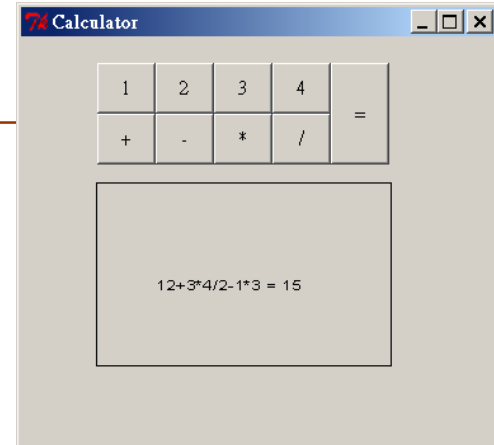


# 課堂練習 13: 計算機

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提示:

```
my.fun <- function(panel){  
  
    plot(1:10, 1:10, type="n", xlab="",  
         ylab="", axes=FALSE, frame = TRUE)  
  
    if(panel$input != "="){  
        text(5, 5, panel$math)  
    }else{  
        s <- parse(file = "", n = NULL, text = panel$math)  
        answer <- eval(s[1])  
        text(5, 5, paste(panel$math, "=", answer))  
    }  
    panel  
}
```



```
my.call <- function(input){  
    function(panel) {  
        ...  
    }  
}
```

```
my.panel <- rp.control(...)  
rp.tkrplot(...)  
rp.button(...)
```