

R GUI

視窗程式設計

tcltk/tcltk2, rpanel

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

- 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

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

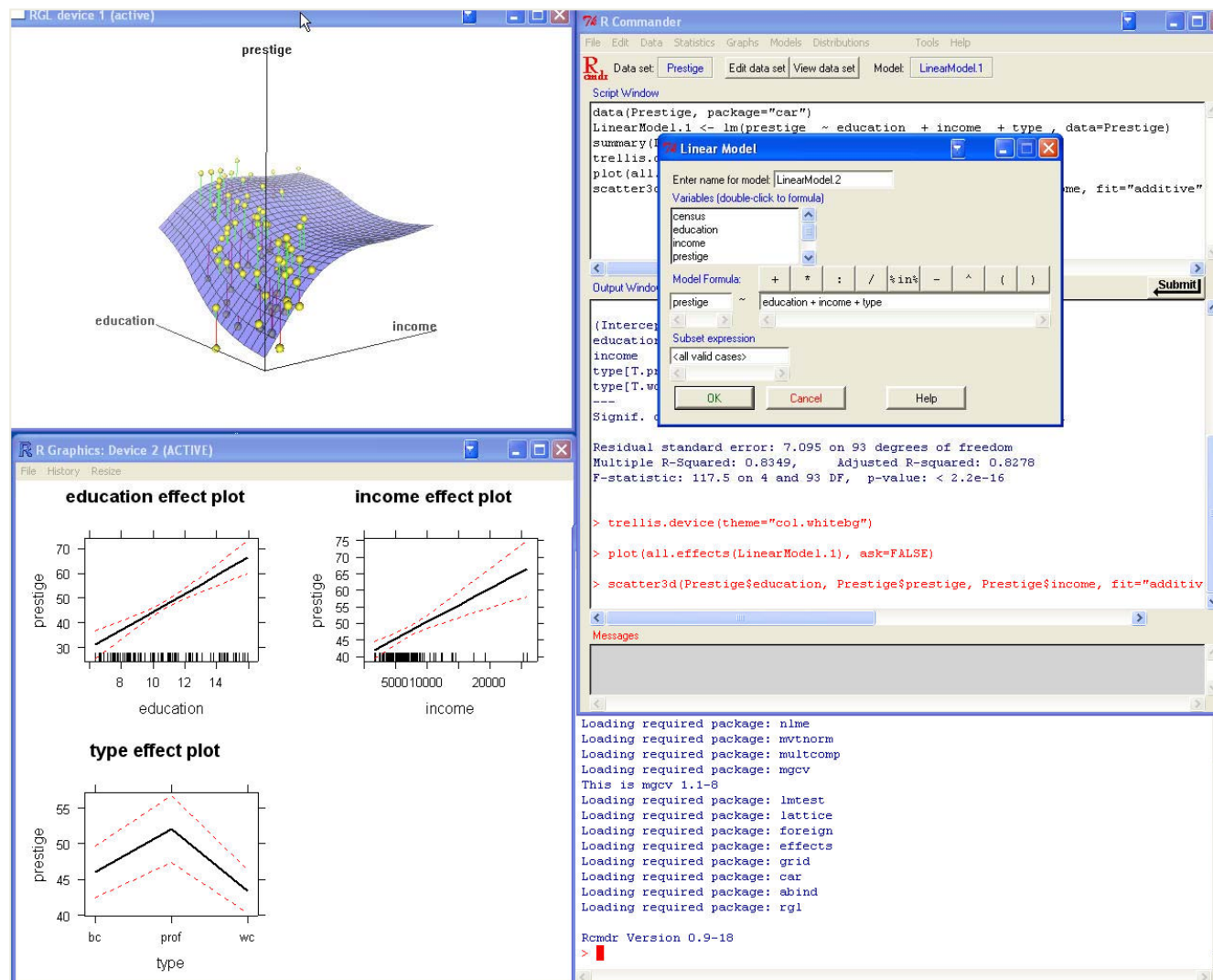
R GUI軟體設計實例 1

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The R Commander: A Basic-Statistics GUI for R

(image source)

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



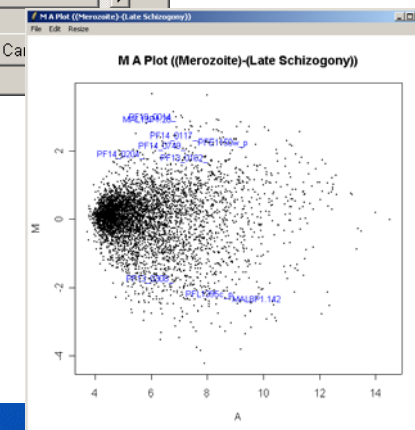
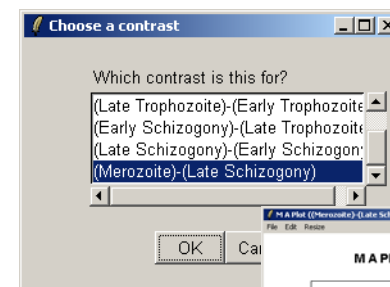
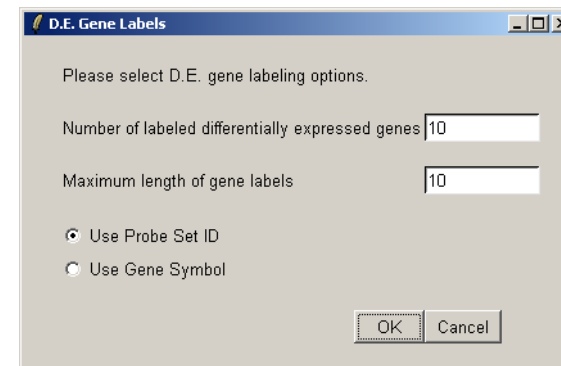
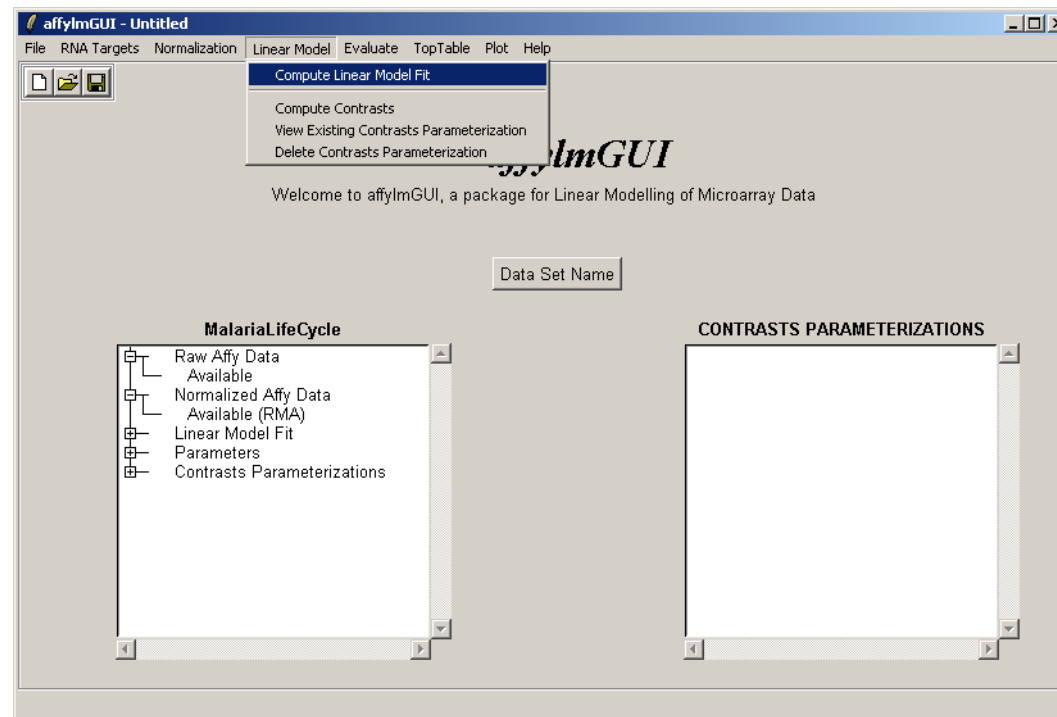
R GUI軟體設計實例 2

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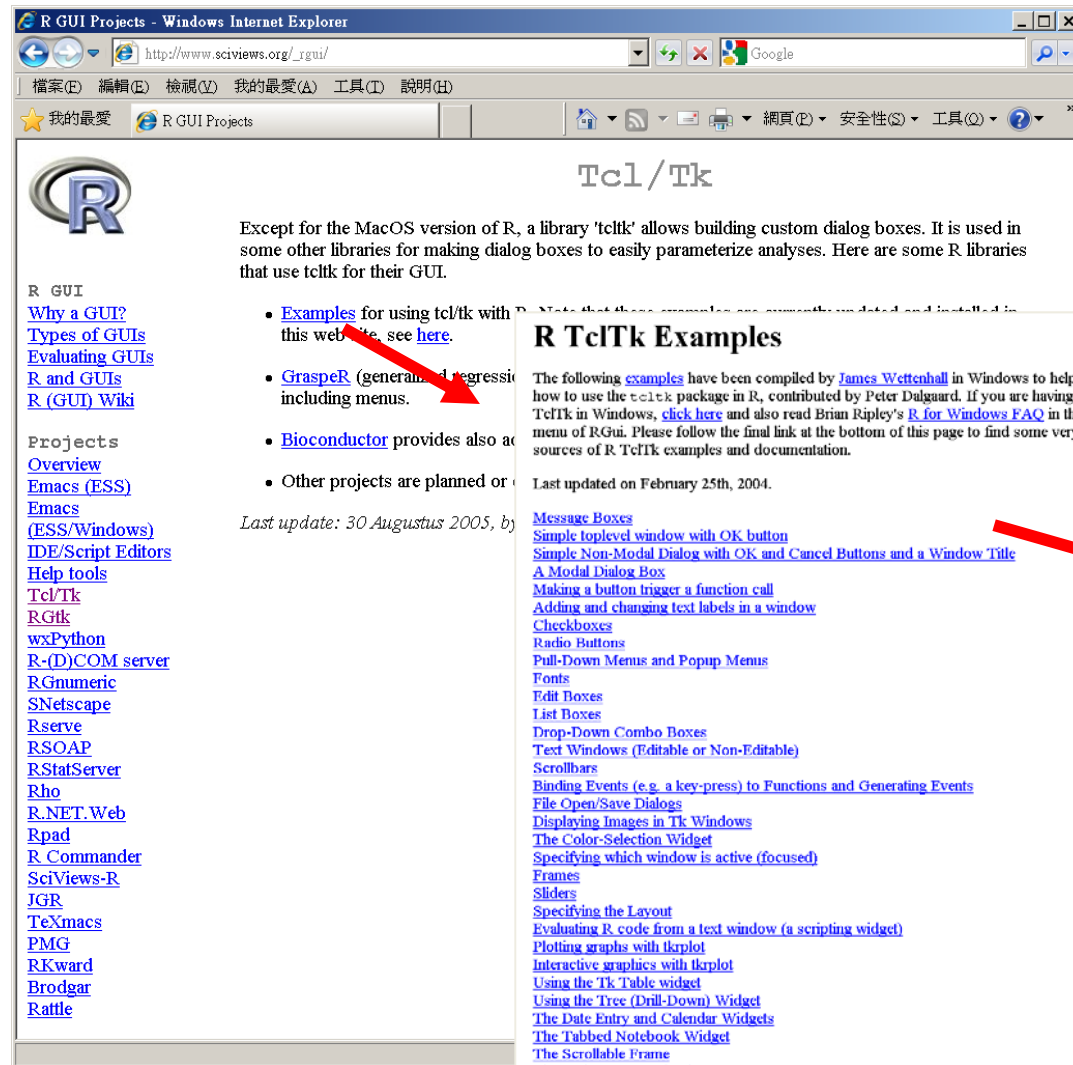
affyImGUI: GUI for affy analysis using limma package

(image source)

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



http://www.sciviews.org/_rgui/projects/TclTk.html



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(T) 說明(H)

我的最愛 R GUI Projects

Tcl/Tk

Except for the MacOS 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 R. Note that these examples are somewhat outdated and installed in this web site, see [here](#).
- [GraspeR](#) (generalized regression) including menus.
- [Bioconductor](#) provides also a
- Other projects are planned or

Last update: 30 Augustus 2005, by

R TclTk Examples

The following [examples](#) have been compiled by [James Wettenhall](#) in Windows to help people to learn how to use the tcltk package in R, contributed by Peter Dalgard. 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. Please follow the final link at the bottom of this page to find some very useful external sources of R TclTk examples and documentation.

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 Tabbed 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 message box:

```
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 display the message text. Unfortunately message boxes are not resizable by default (whereas tkplot is). A simple way to fix this (which is admittedly not very elegant), is to use the 'width' and 'height' arguments to make it at least as long as the title.

```
require(tcltk)
ReturnVal <- tkmessageBox(title="Greetings from R TclTk", width=200, height=100)
```



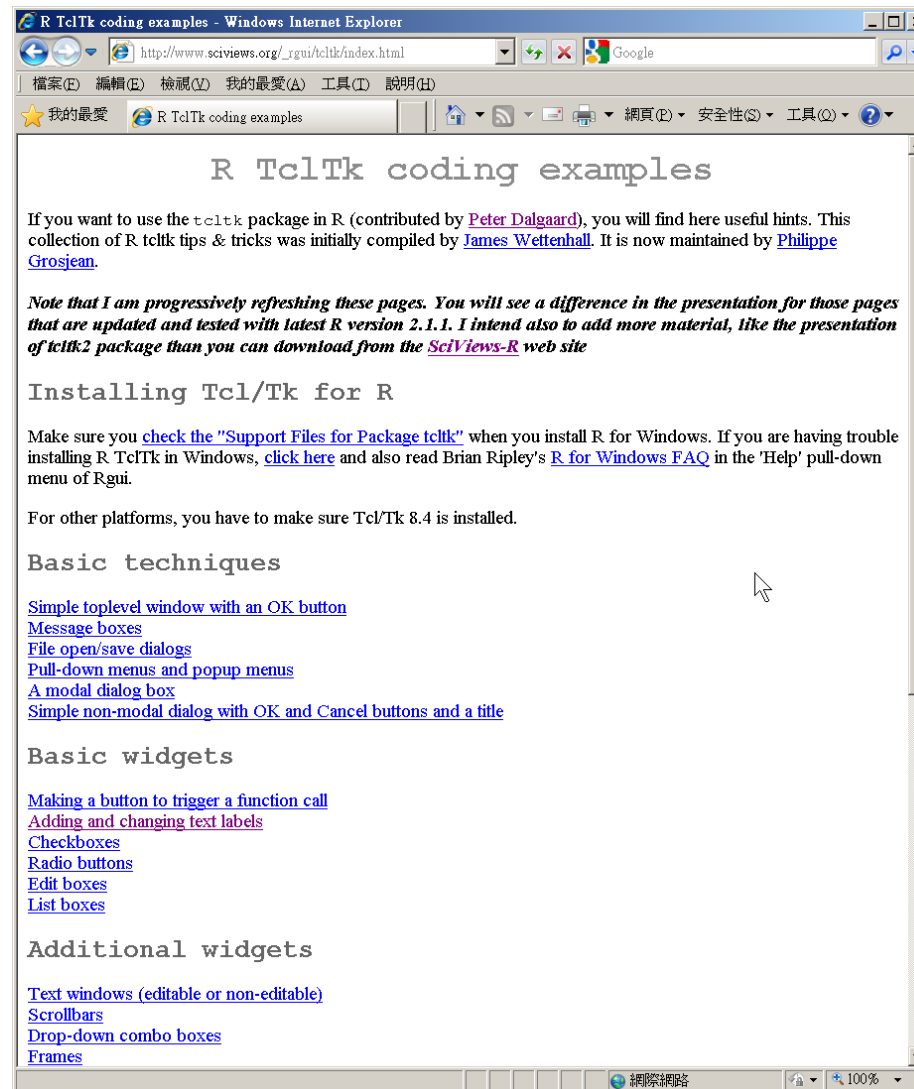
Of course, sometimes it is desirable to have other buttons and/or other icons. The following examples illustrate some typical choices of buttons and icons.



R TclTk coding examples

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http://www.sciviews.org/_rgui/tcltk/index.html



SciViews-R (含tcltk2)

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

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

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

檔案(E) 編輯(E) 檢視(V) 我的最愛(A) 工具(T) 說明(H)

★ 我的最愛 SciViews-R, a GUI API for R

SciViews-R

Home | SciViews-K | Zoo/PhytoImage | Tinn-R | Pastecs

” 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](http://cran.r-project.org/) ("Comprehensive R Archive Network"). R can be installed on different systems (Linux, Mac OS X, Windows, ...) and binaires/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](http://R-Forge.R-project.org/). 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

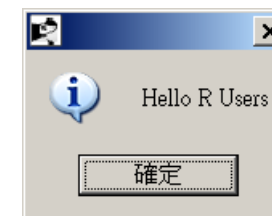
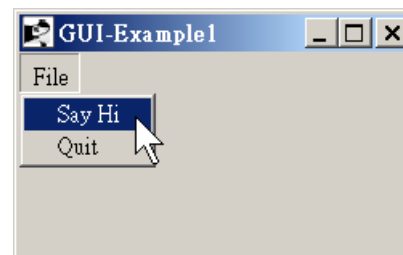
Links

- Philippe Grosjean's home page
- Subaquatic photography

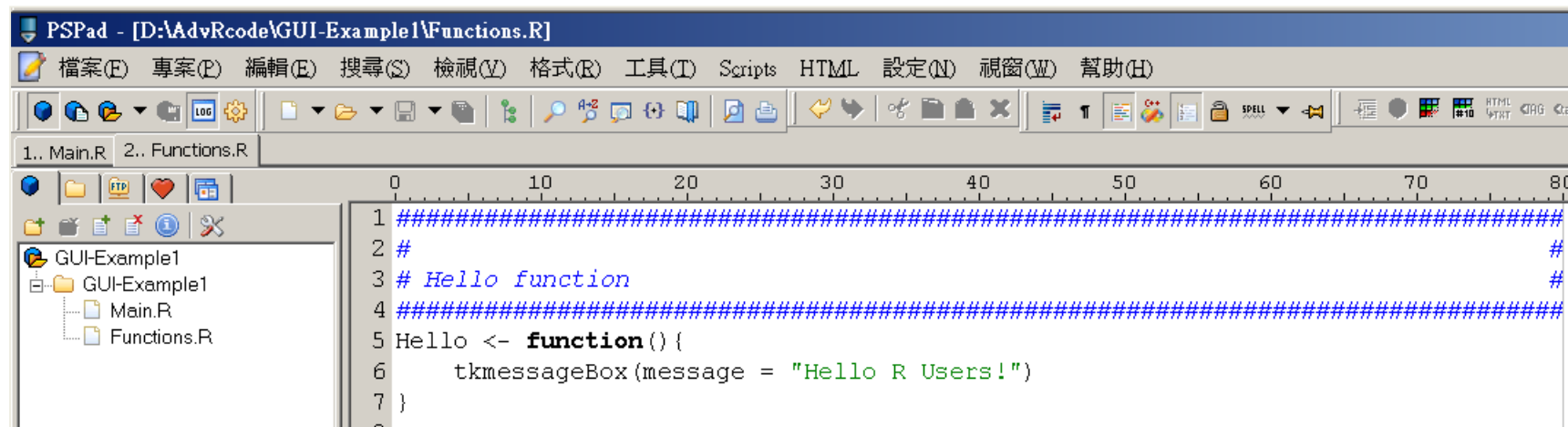
R GUI軟體設計範例 1

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



Hello 副程式:



```
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

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主框架

選單

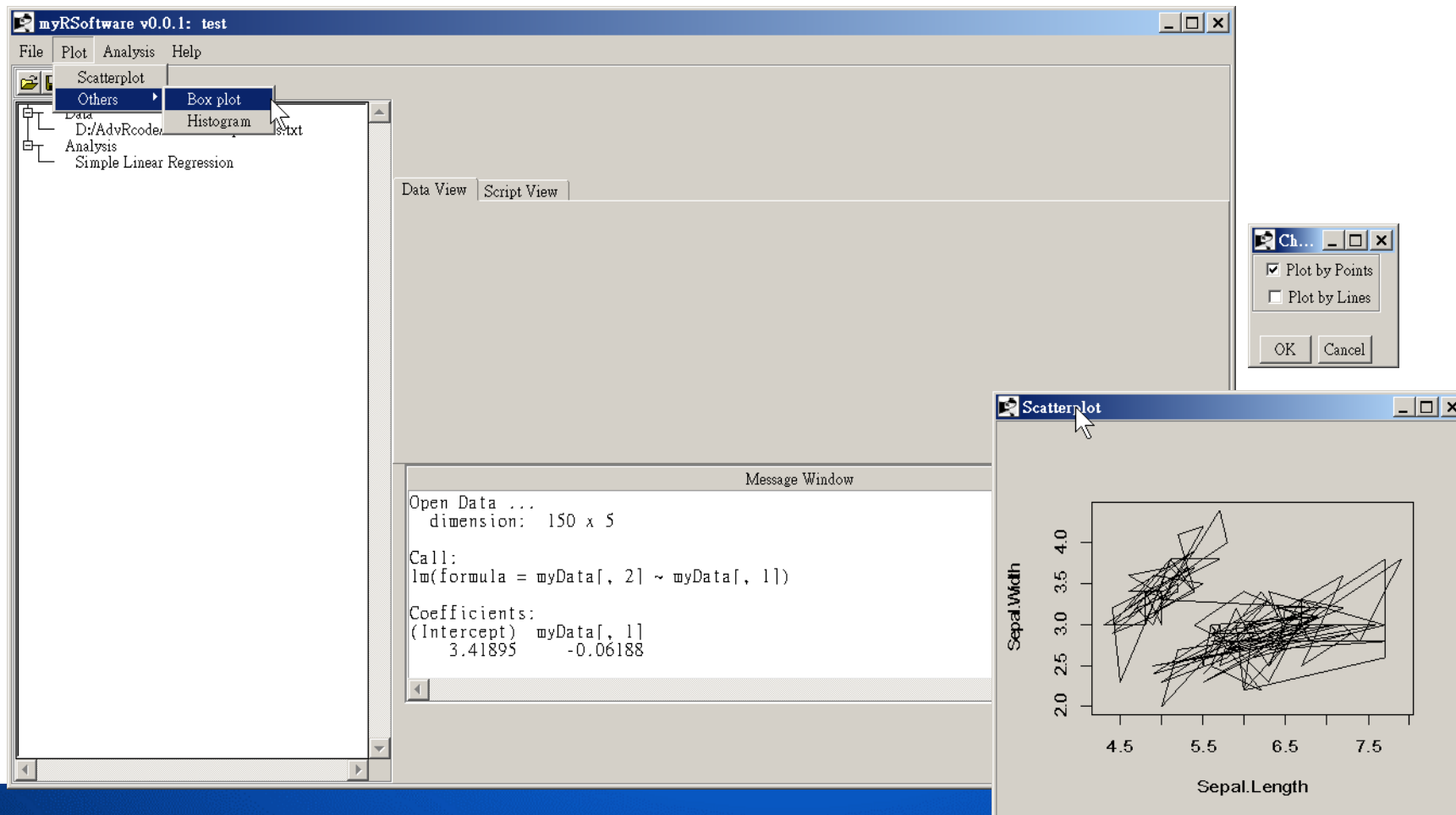
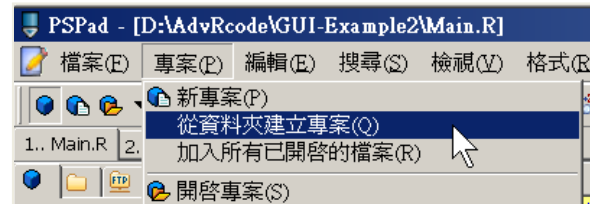
版面配置

```
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 <- tktoplevel()
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 #####
```

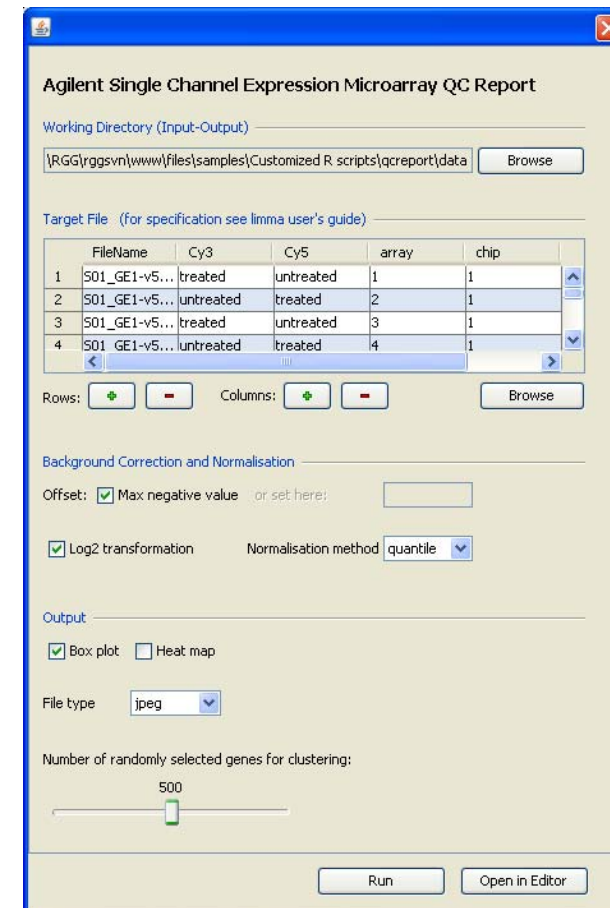
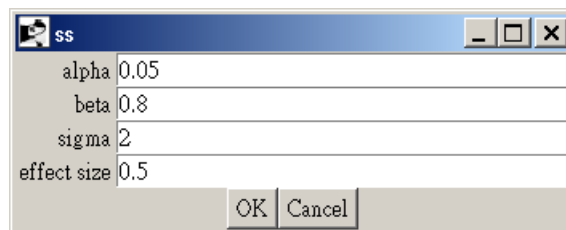
R GUI軟體設計範例 2

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請下載程式碼練習：



- 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)

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- 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

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**.

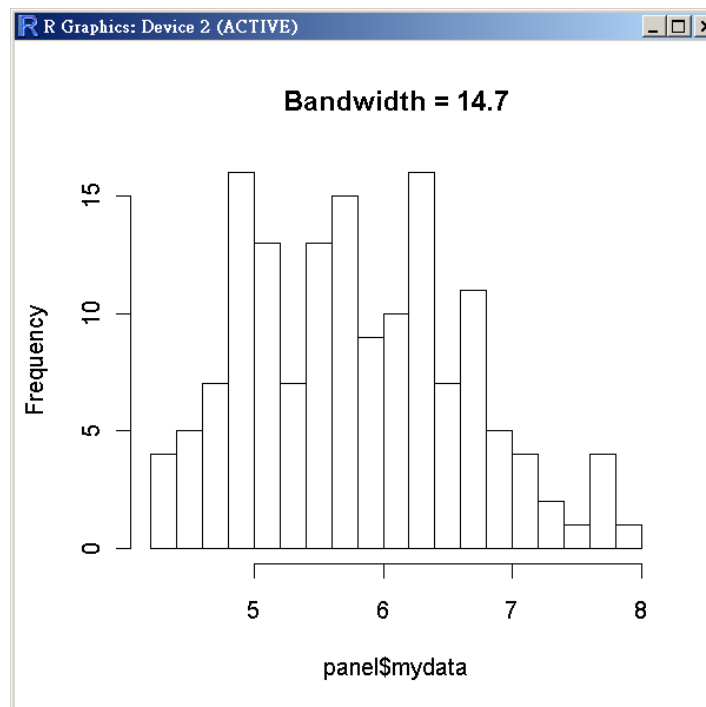
rpanel-paper-scripts.r



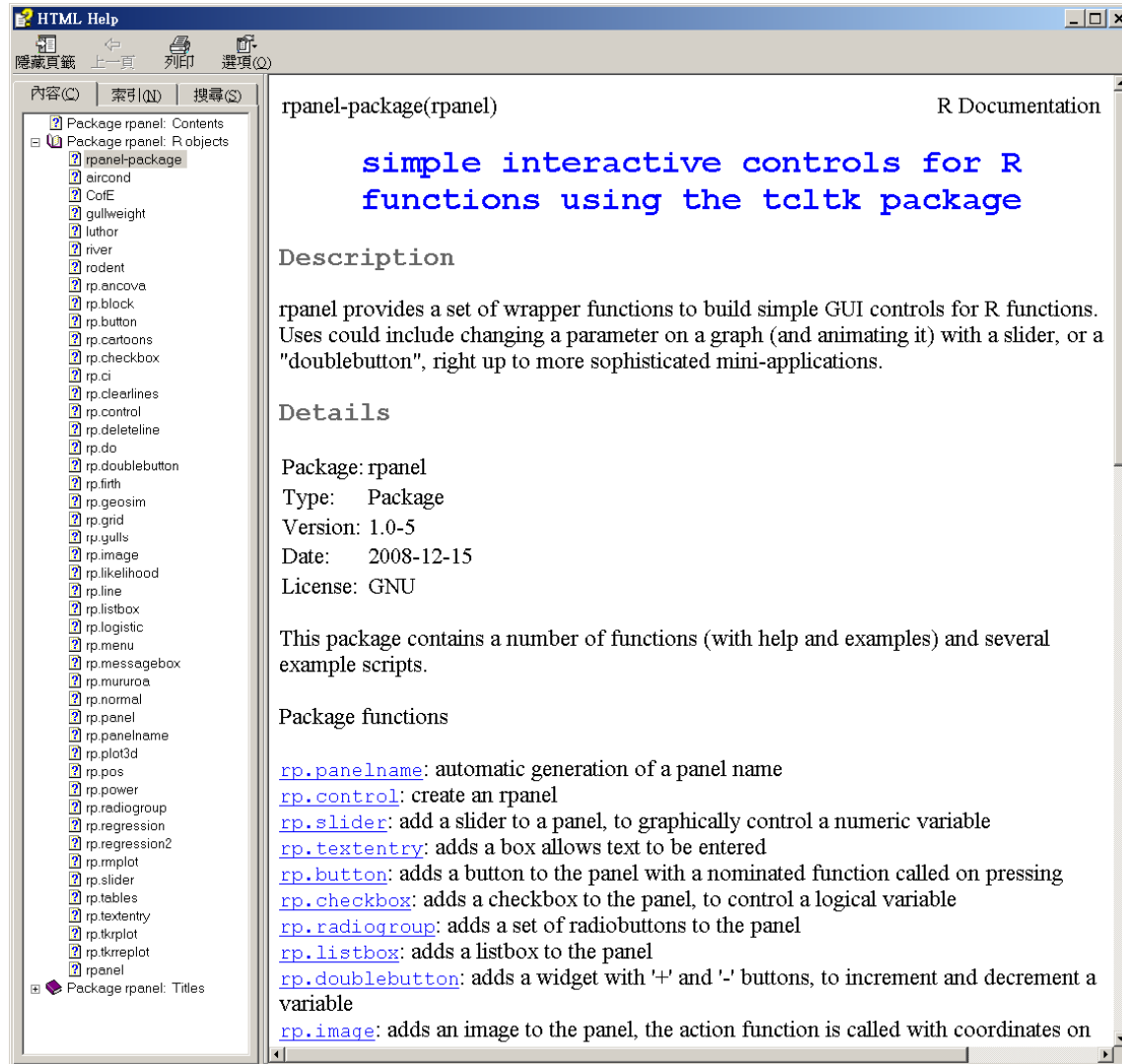
簡介 The rpanel package (2)

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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





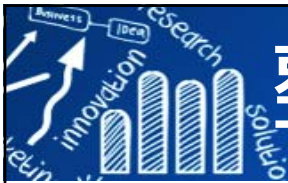
整合GUI設計範例:

Applications functions in rpanel

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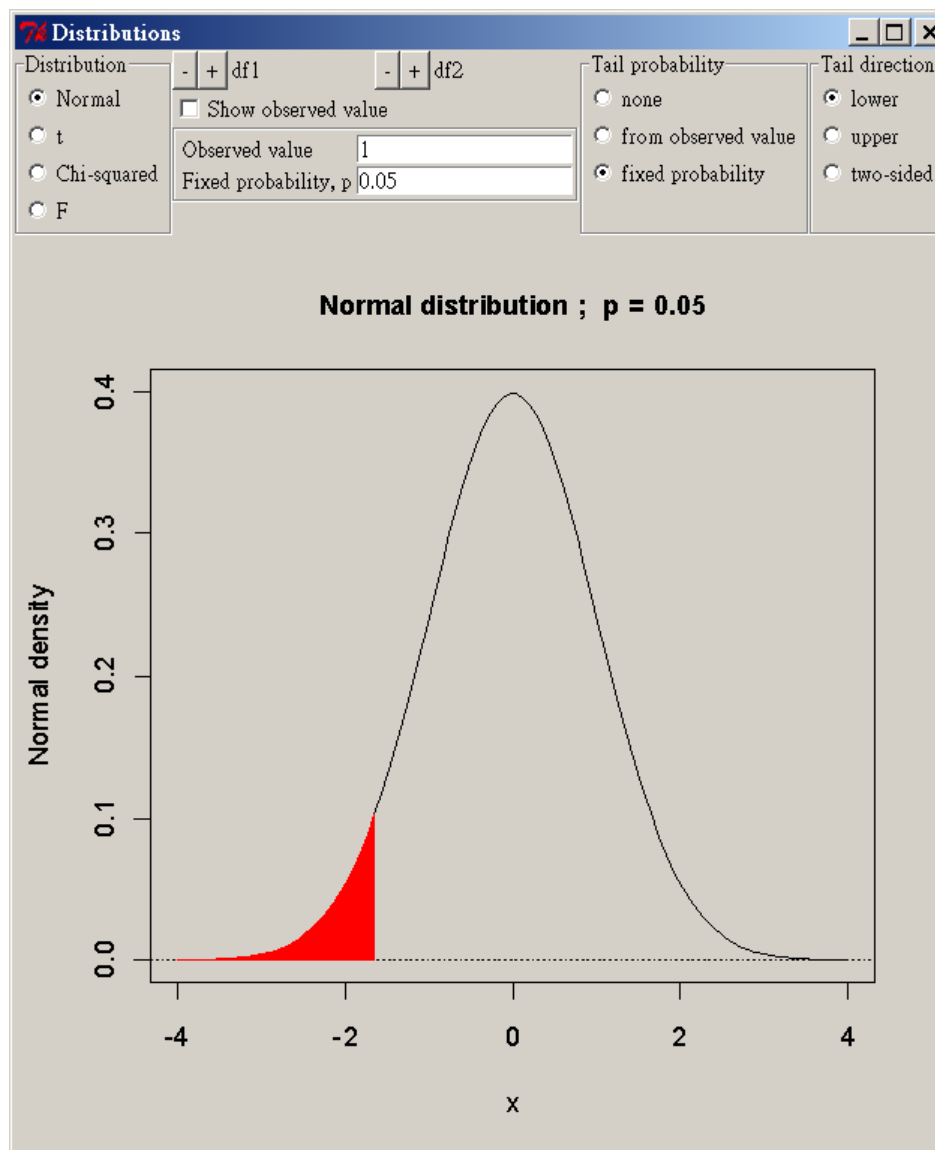
- `rp.gulls()`: STEPS module - the Birds and the Bees
- `rp.ci()`: Confidence intervals
- `rp.ancova()`: Analysis of covariance
- `rp.power()`: Power calculations for a two-sample t-test
- `rp.normal()`: Fitting a normal distribution to a single sample
- `rp.rmpplot()`: Plotting of repeated measurement 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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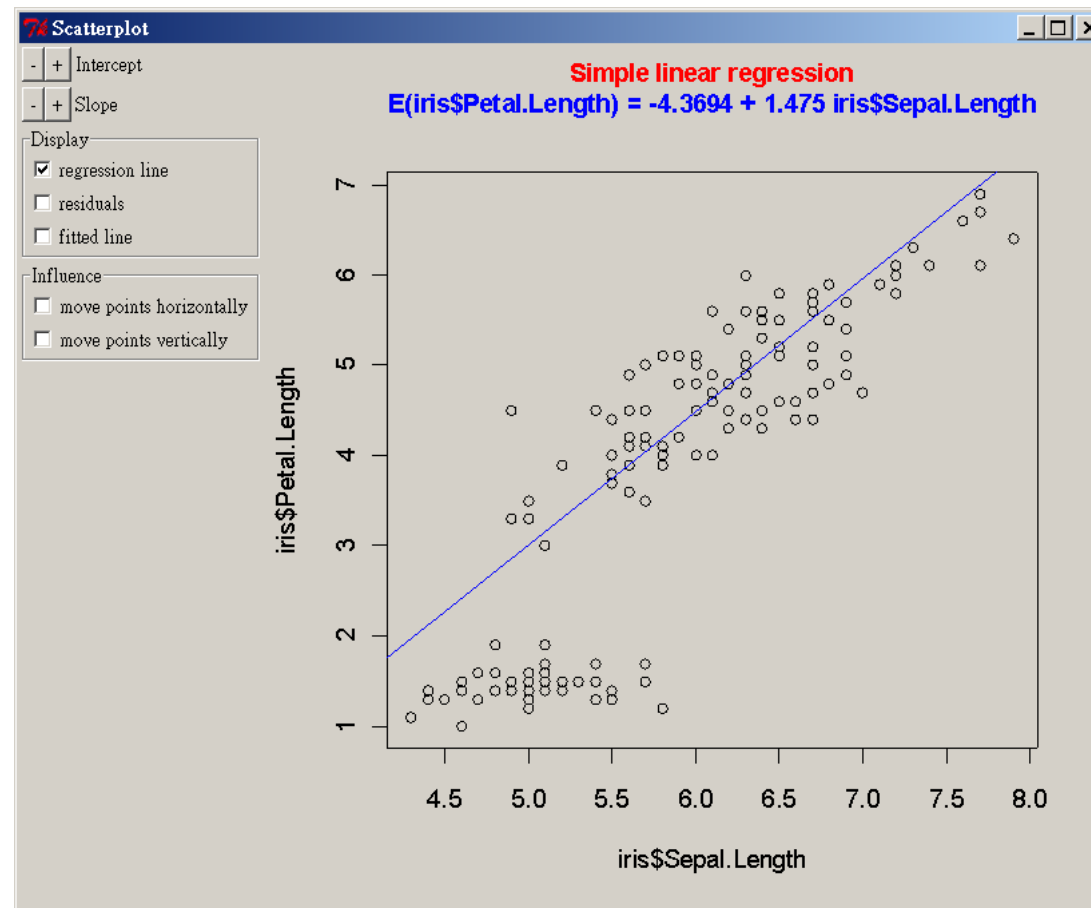




整合GUI設計範例 2: `rp.regression()`

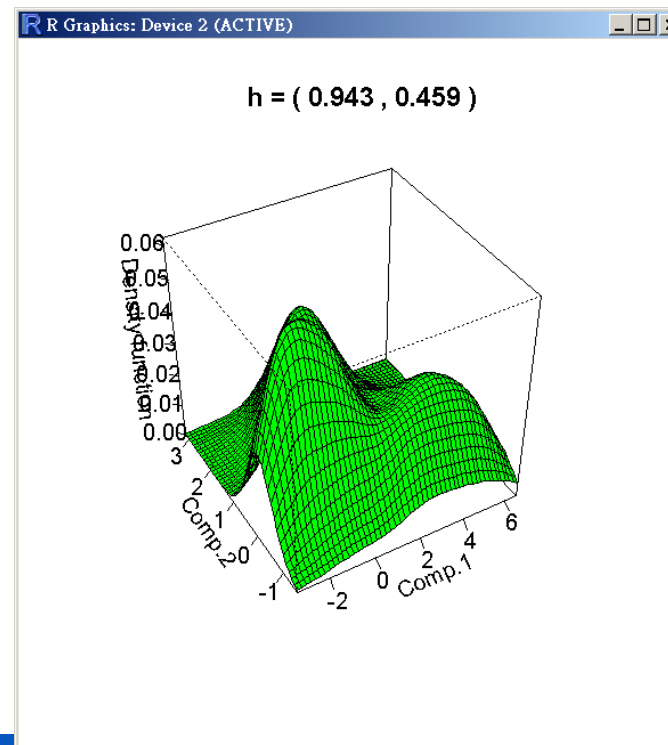
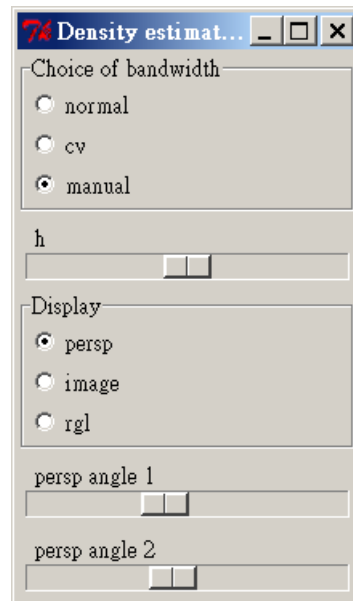
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```
rp.regression(iris$Sepal.Length, iris$Petal.Length)
```



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)

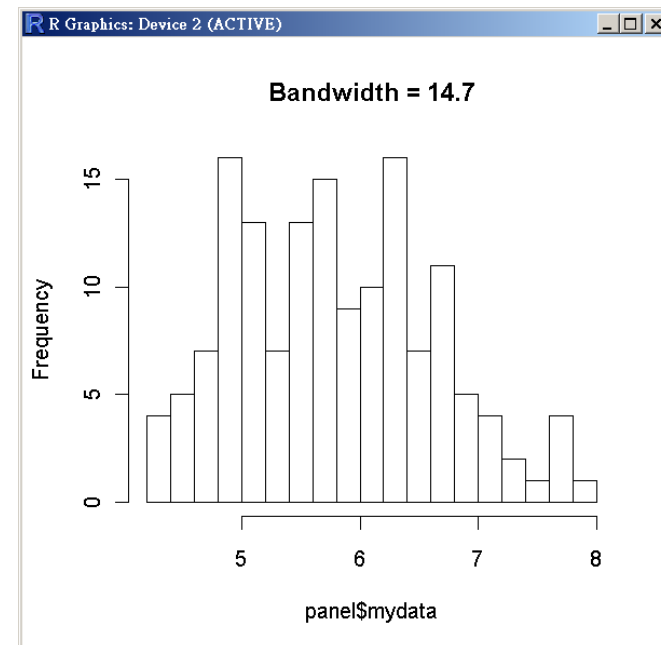
```
# install.packages("rpanel")
library(rpanel)

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)
```



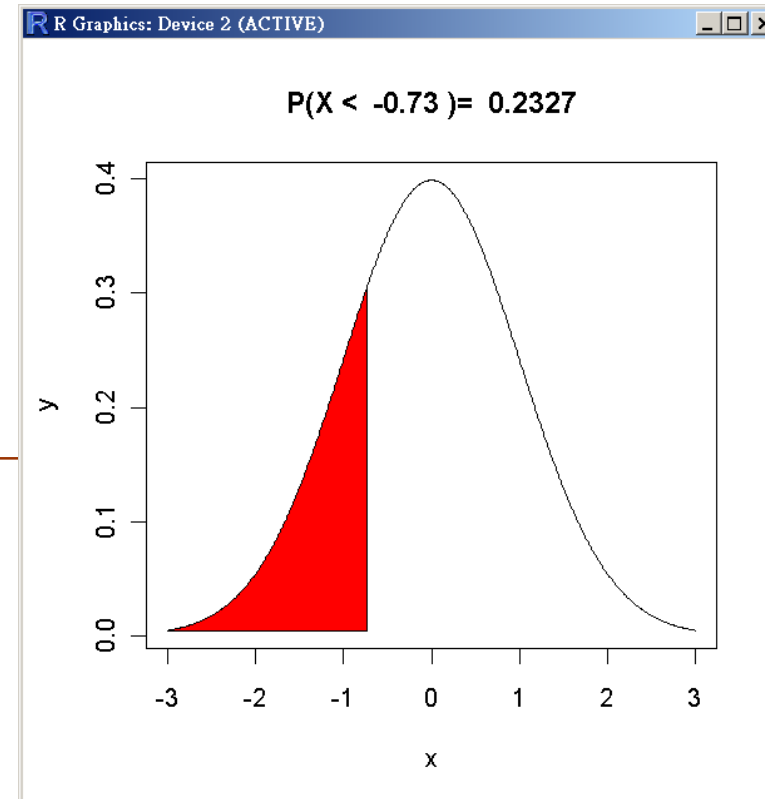
```
> str(my.panel)
List of 6
 $      : chr "window35"
 $ mydata : num [1:150] 5.1 4.9 4.7 4.6 5 5.4
 4.6 5 4.4 4.9 ...
 $ h      : num 4
 $ .handle :List of 2
 ..$ ID : chr ".9"
 ..$ env:<environment: 0x00000004e41c6d8>
 ..- attr(*, "class")= chr "tkwin"
 $ .type   : chr "window"
 $ panelname: chr "window35"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





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
}

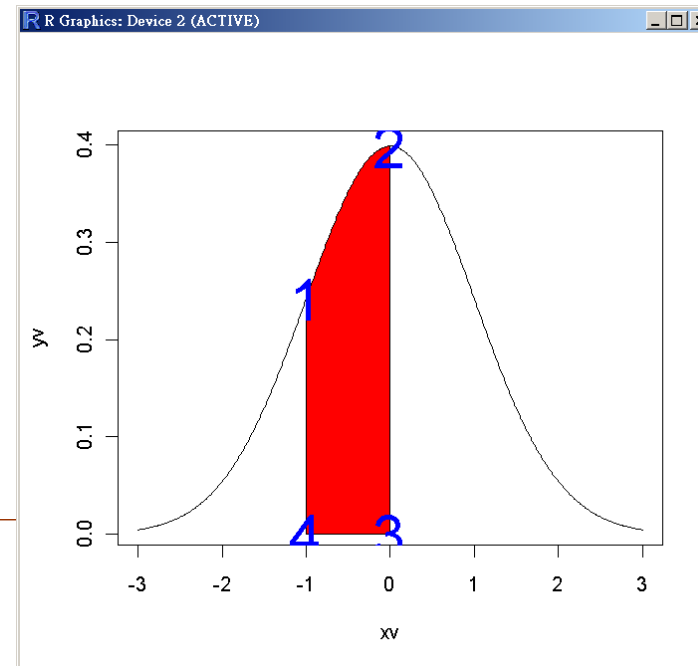
my.panel <- rp.control("Area", mydata = xyv, value = -1)
rp.slider(panel = my.panel, var = value, from = -3, to = 3, action = my.draw)
```

polygon()

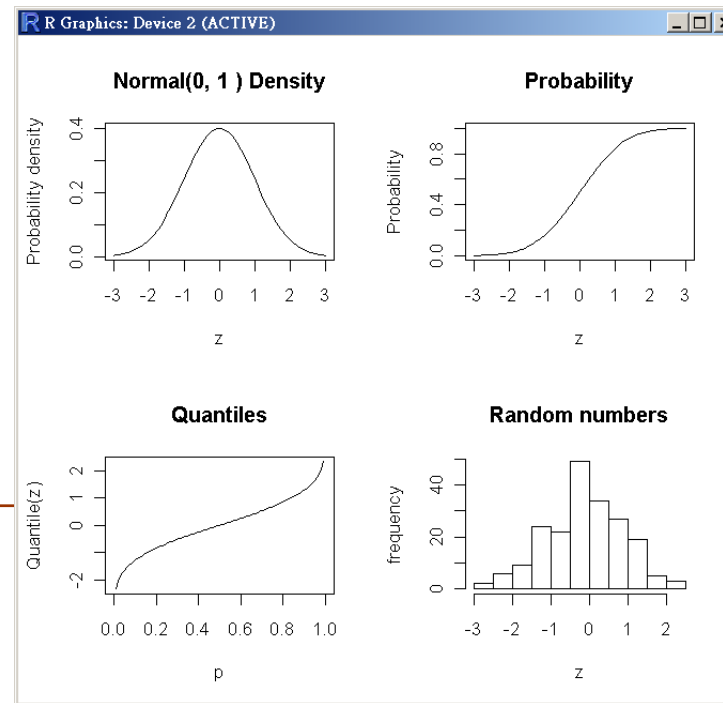
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```
xv <- seq(-3, 3, 0.01)
yv <- dnorm(xv)
plot(xv, yv, type="l")
id <- (xv <= 0) & (xv >= -1)
polygon(c(xv[id], 0, -1), c(yv[id], 0, 0), col="red")

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)
```



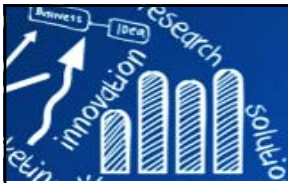
範例 1.3: 常態分佈，不同的變異數^{23/61}



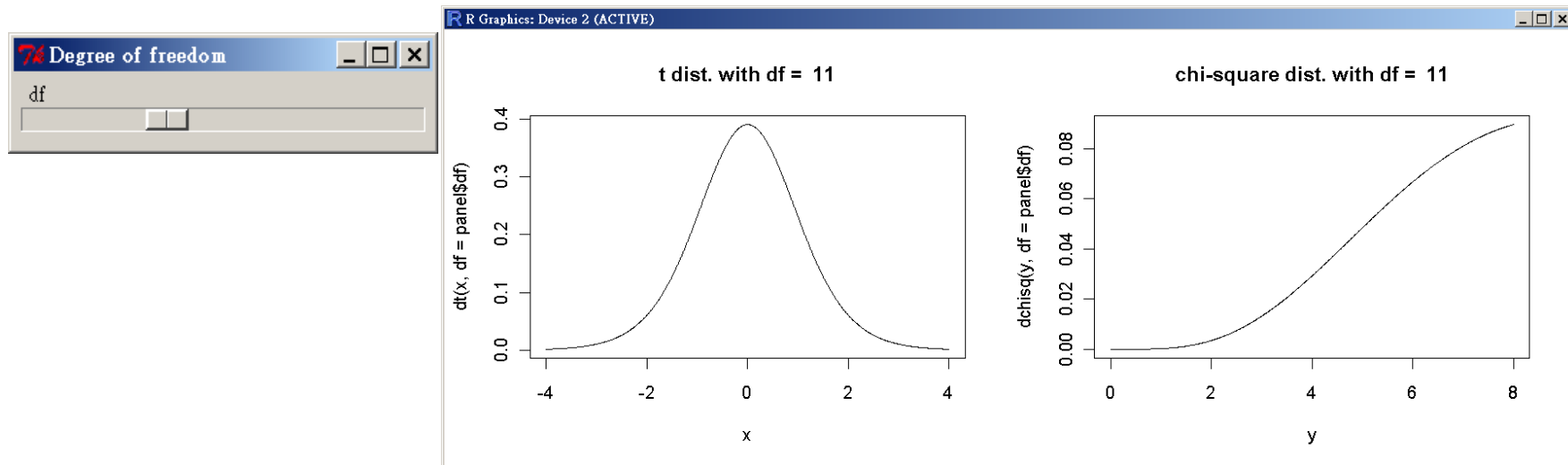
```
par(mfrow=c(2,2))
```

```
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^{24/61}



```
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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WIKIPEDIA
The Free Encyclopedia

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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](#).^{[1][2][3][4]} 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](#).

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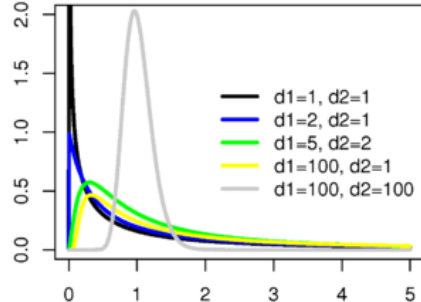
- 1 Characterization
- 2 Generalization
- 3 Related distributions and properties
- 4 References
- 5 External links

Characterization [\[edit\]](#)

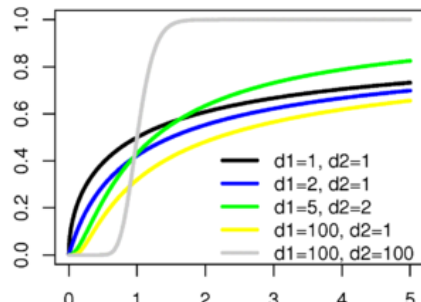
A [random variate](#) of the *F*-distribution arises as the ratio of two [chi-squared](#) variates:

Fisher-Snedecor

Probability density function



Cumulative distribution function



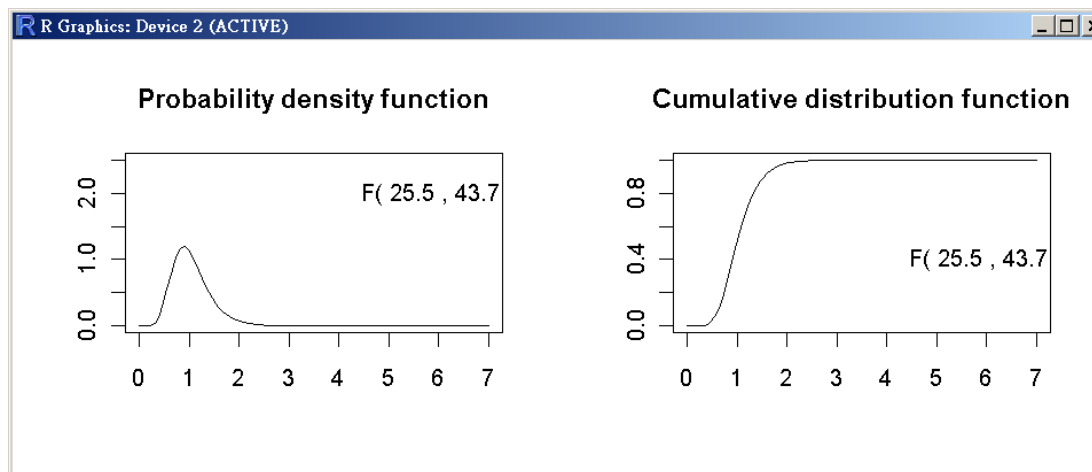
範例 1.5: F 分佈 (2)

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74 Degree of freedom

df1

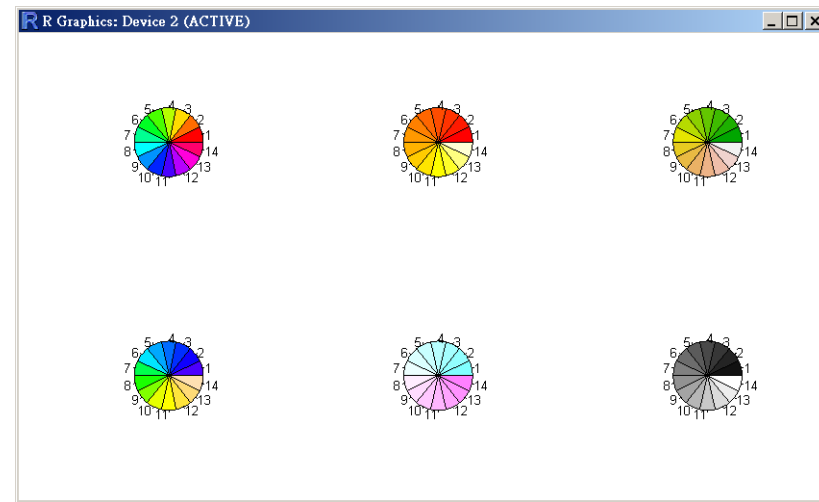
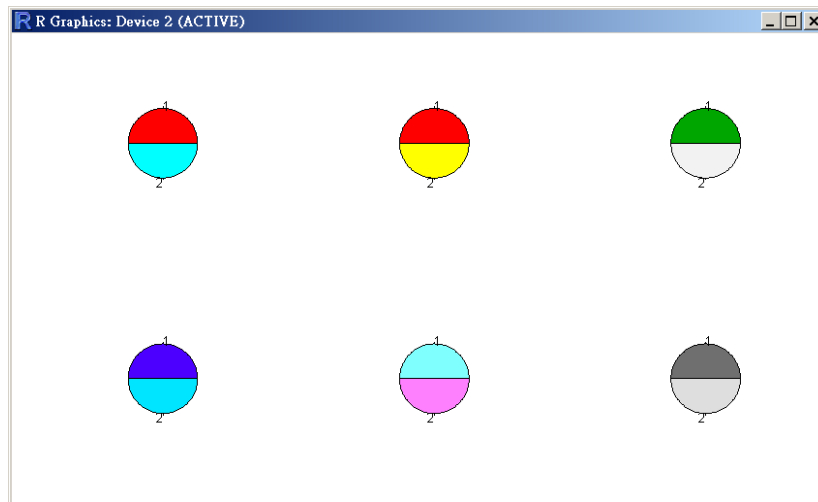
df2



```
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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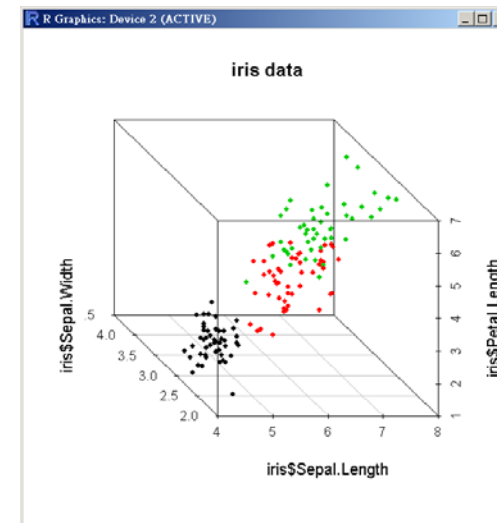
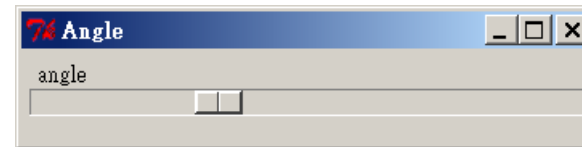
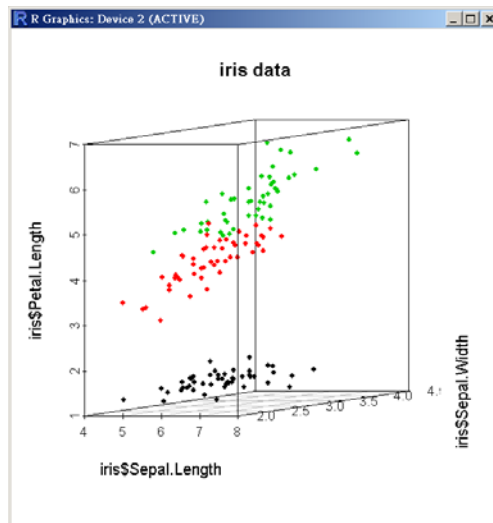
提示:

```
? 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)

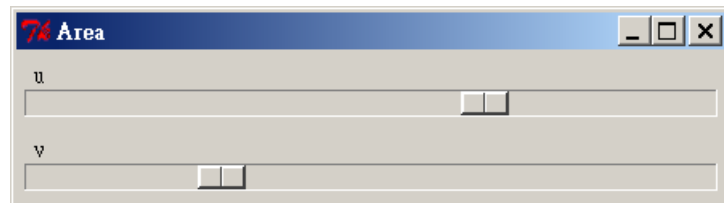
my.draw <- function(panel){
  scatterplot3d(..., color=as.integer(iris$Species), ...)
  ...
}

my.panel <- rp.control(...)
rp.slider(...)
```




課堂練習 1.3: 常態分佈

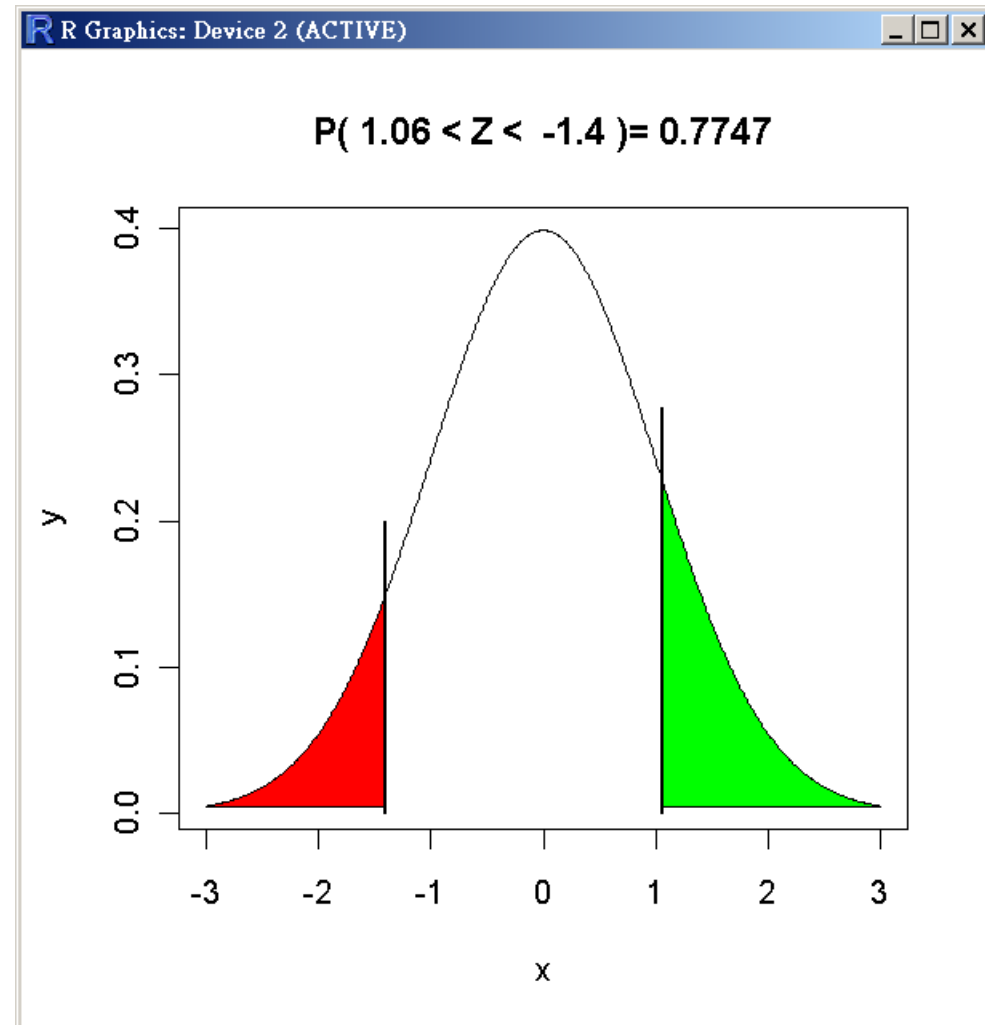
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提示:

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

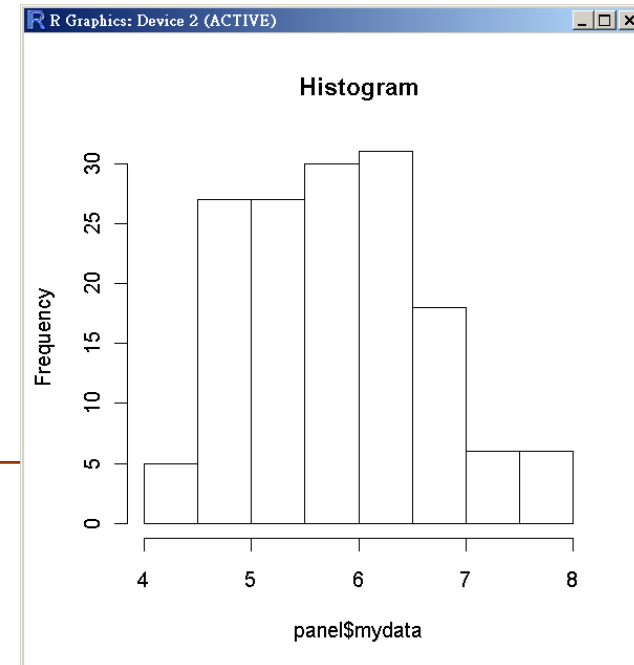
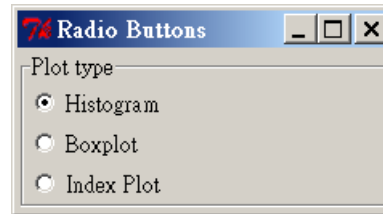
my.draw <- function(panel) {
  ...
  polygon(...)
  segments(...)
  polygon(...)
  segments(...)
  panel
}
my.panel <- rp.control(...)
rp.slider(...)
rp.slider(...)
```





範例 2.1: `rp.radiogroup`

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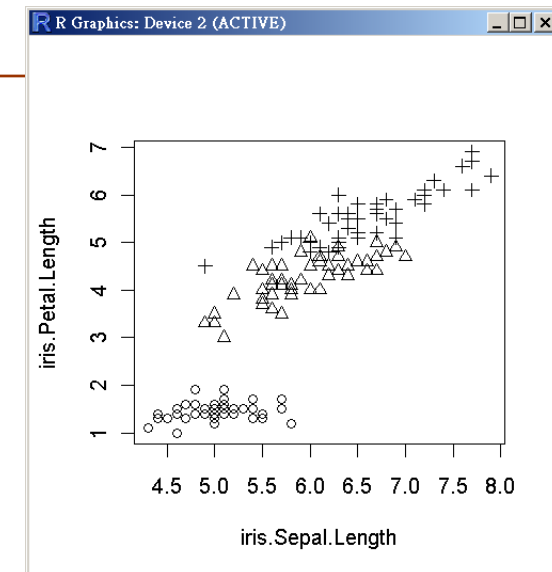
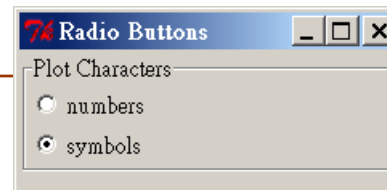
```
my.draw <- function(panel) {  
  plot.title <- panel$plot.type  
  if (panel$plot.type == "Histogram"){  
    hist(panel$mydata, main = plot.title)  
  }else if (panel$plot.type == "Boxplot"){  
    boxplot(panel$mydata, main = plot.title)  
  }else{  
    plot(panel$mydata, main = plot.title)  
  }  
  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)
```

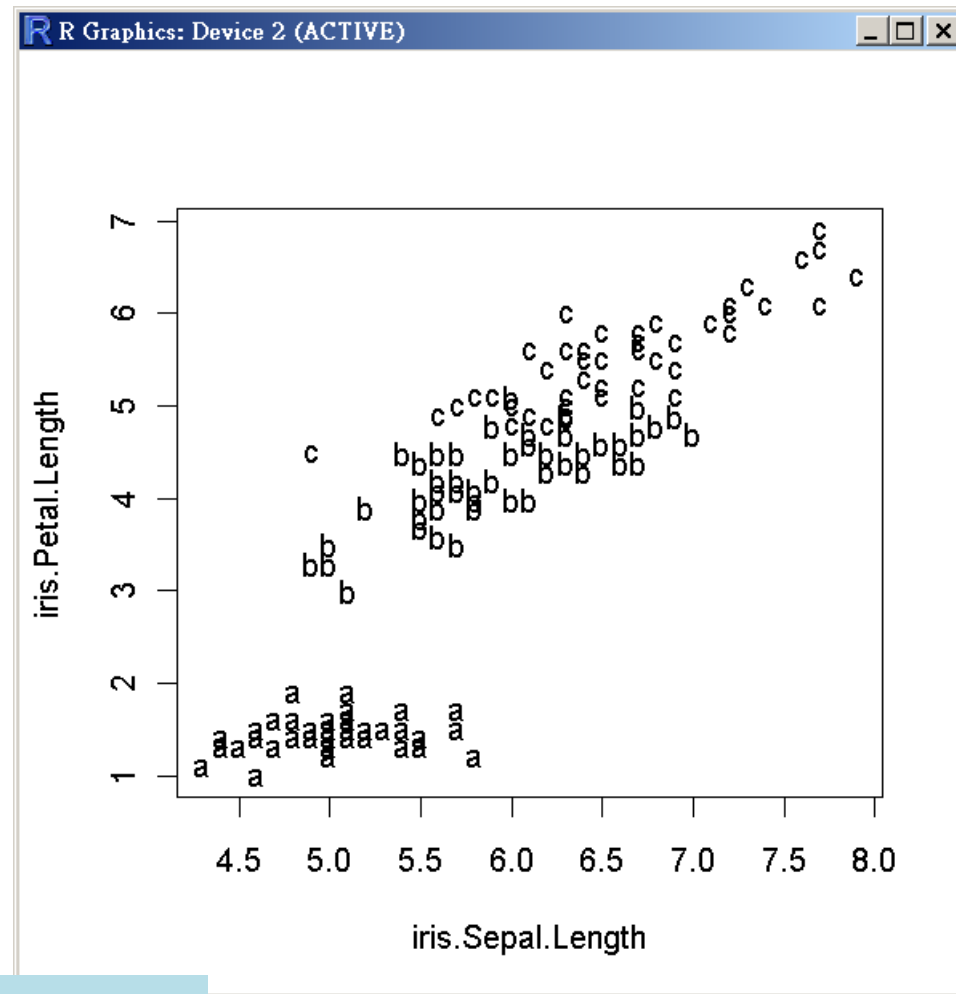
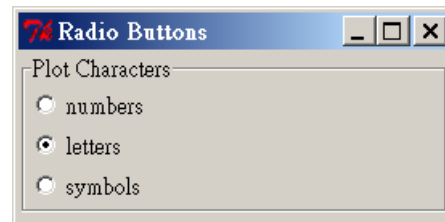




課堂練習 2.1: `rp.radiogroup`

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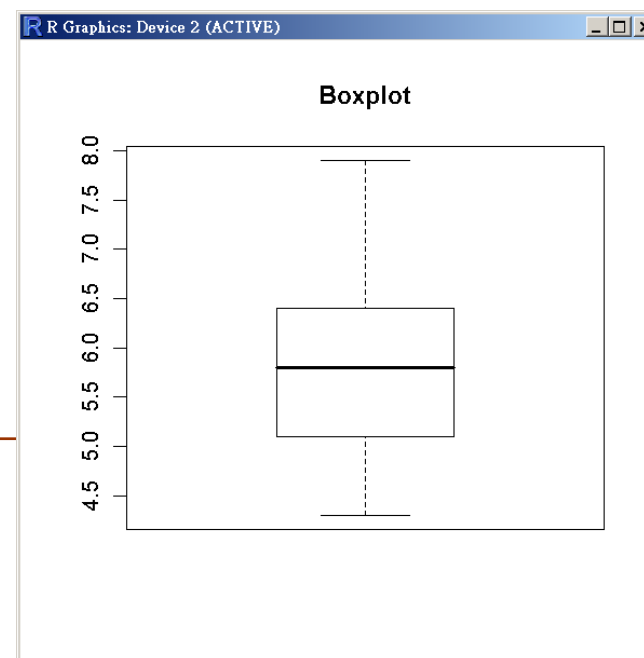
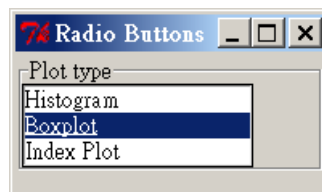
add letters



hint:

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

範例 3: `rp.listBox`



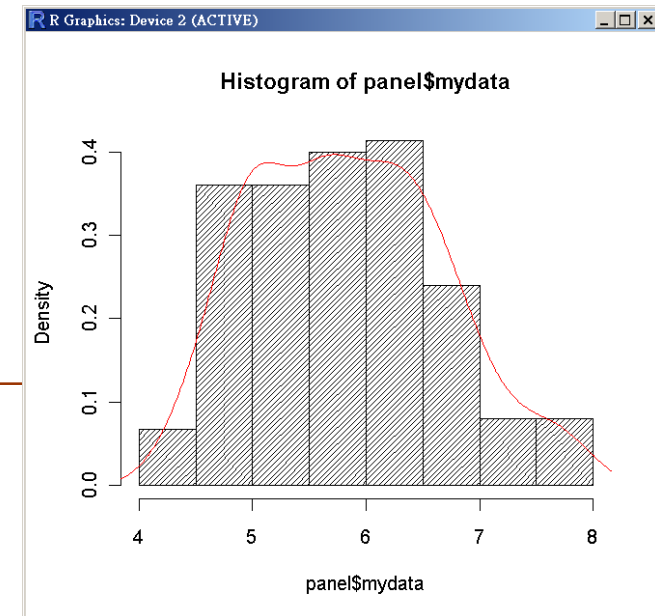
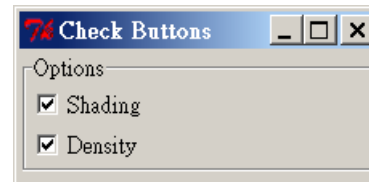
```
my.draw <- function(panel) {
  plot.title <- panel$plot.type
  if (panel$plot.type == "Histogram"){
    hist(panel$mydata, main = plot.title)
  }else if (panel$plot.type == "Boxplot"){
    boxplot(panel$mydata, main = plot.title)
  }else{
    plot(panel$mydata, main = plot.title)
  }
  panel
}

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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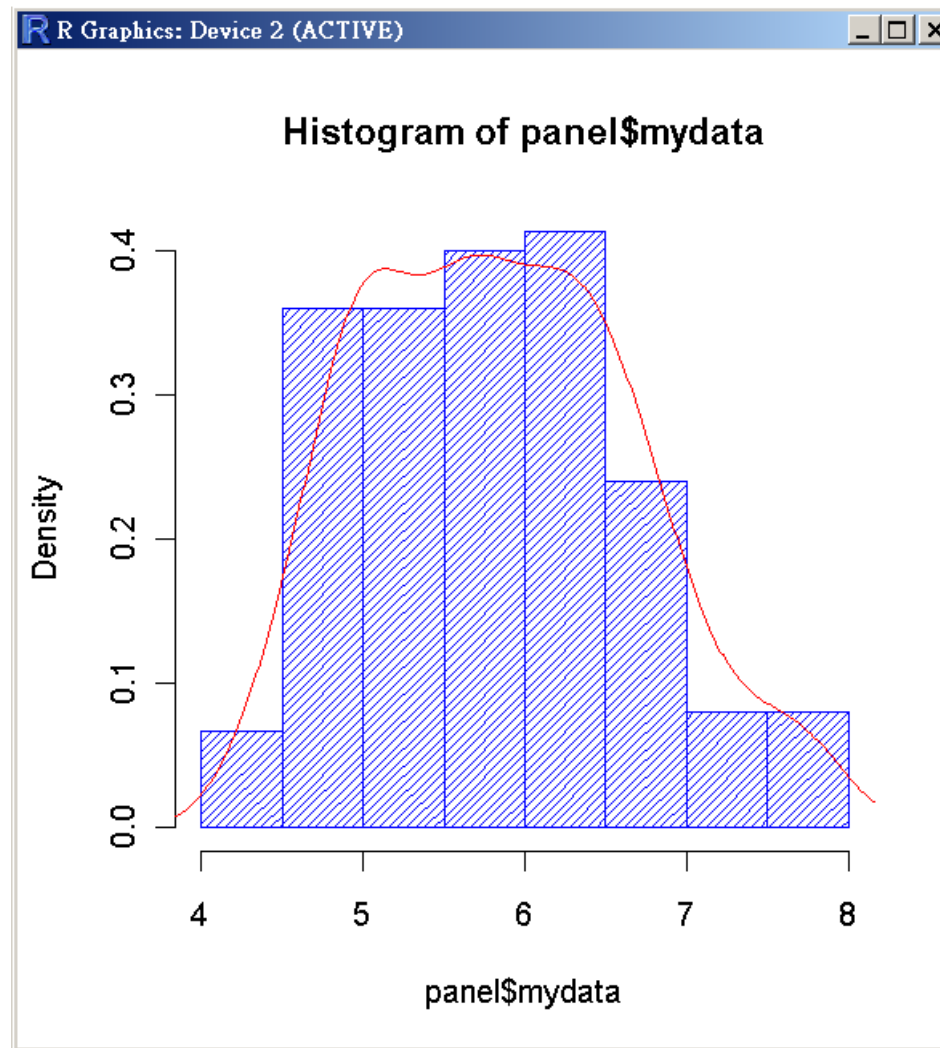
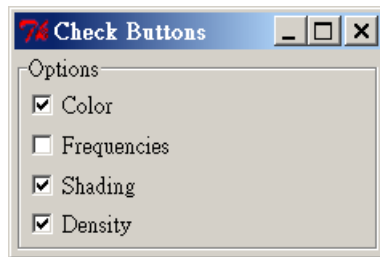
```
my.draw <- function(panel) {  
  
  is.shading <- NULL  
  if (panel$options[1]){  
    is.shading <- 30  
  }  
  hist(panel$mydata, freq = F, density = is.shading)  
  if (panel$options[2]){  
    lines(density(panel$mydata), col = "red")  
  }  
  panel  
}  
  
my.panel <- rp.control(title = "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`

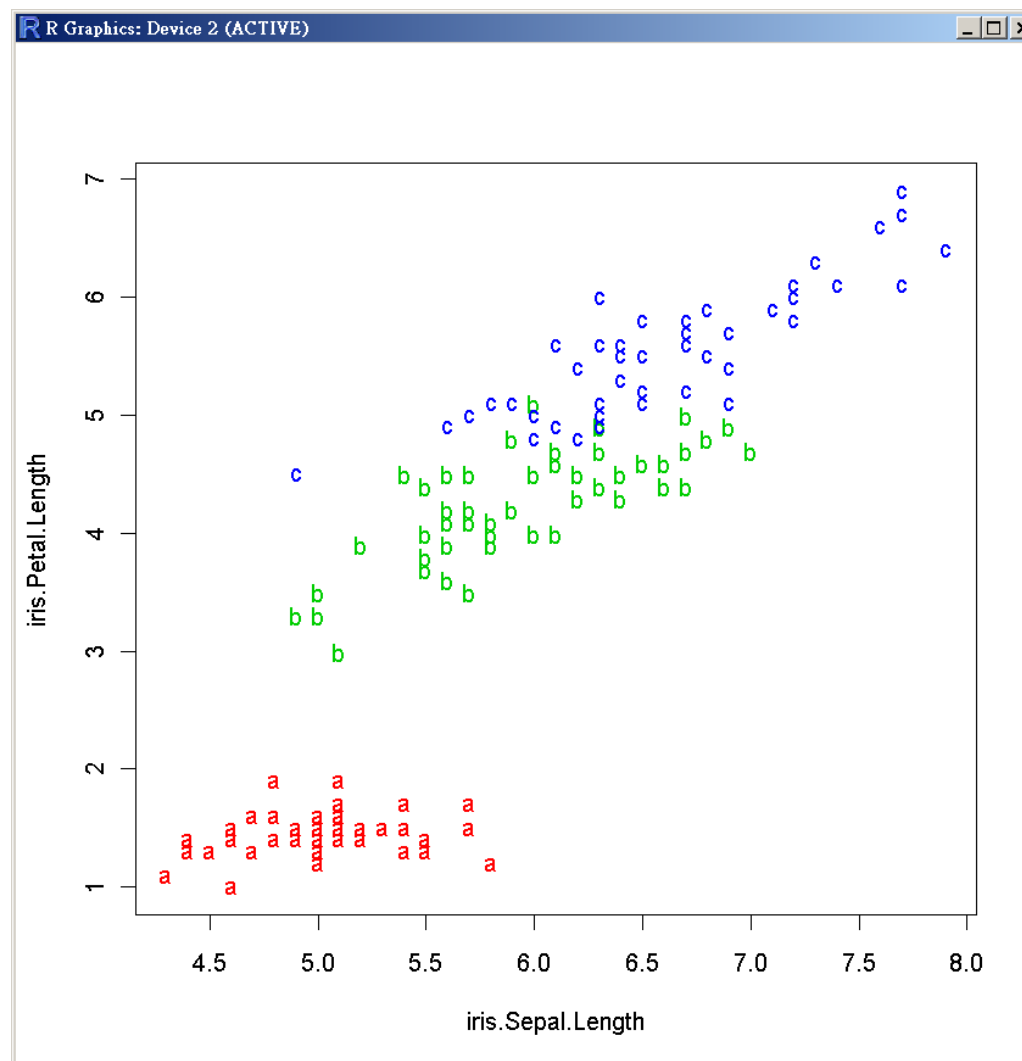
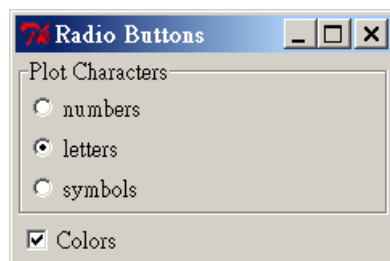
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more checkbox



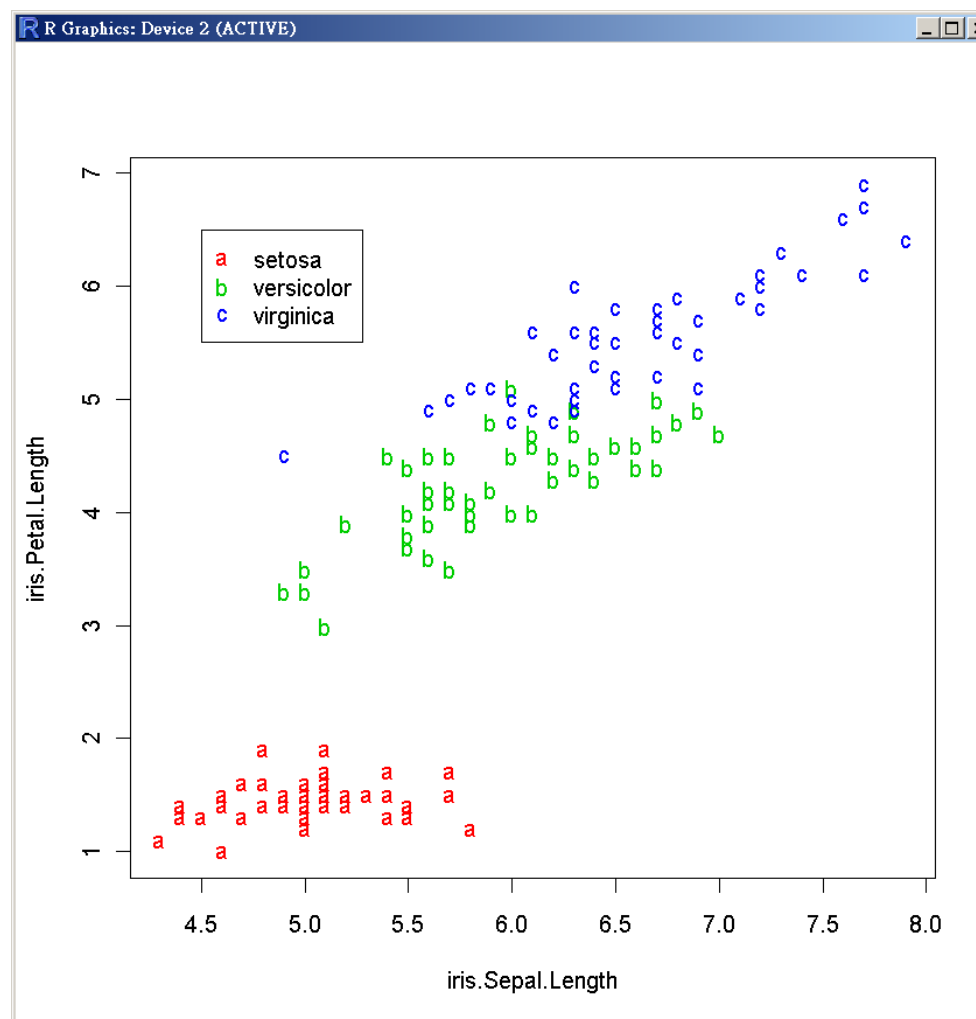
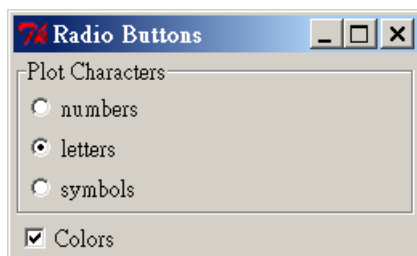
課堂練習 4.2: `rp.radiogroup` & `rp.checkox`

colors



課堂練習 4.3: `rp.radiogroup` & `rp.checkox`

Legend





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

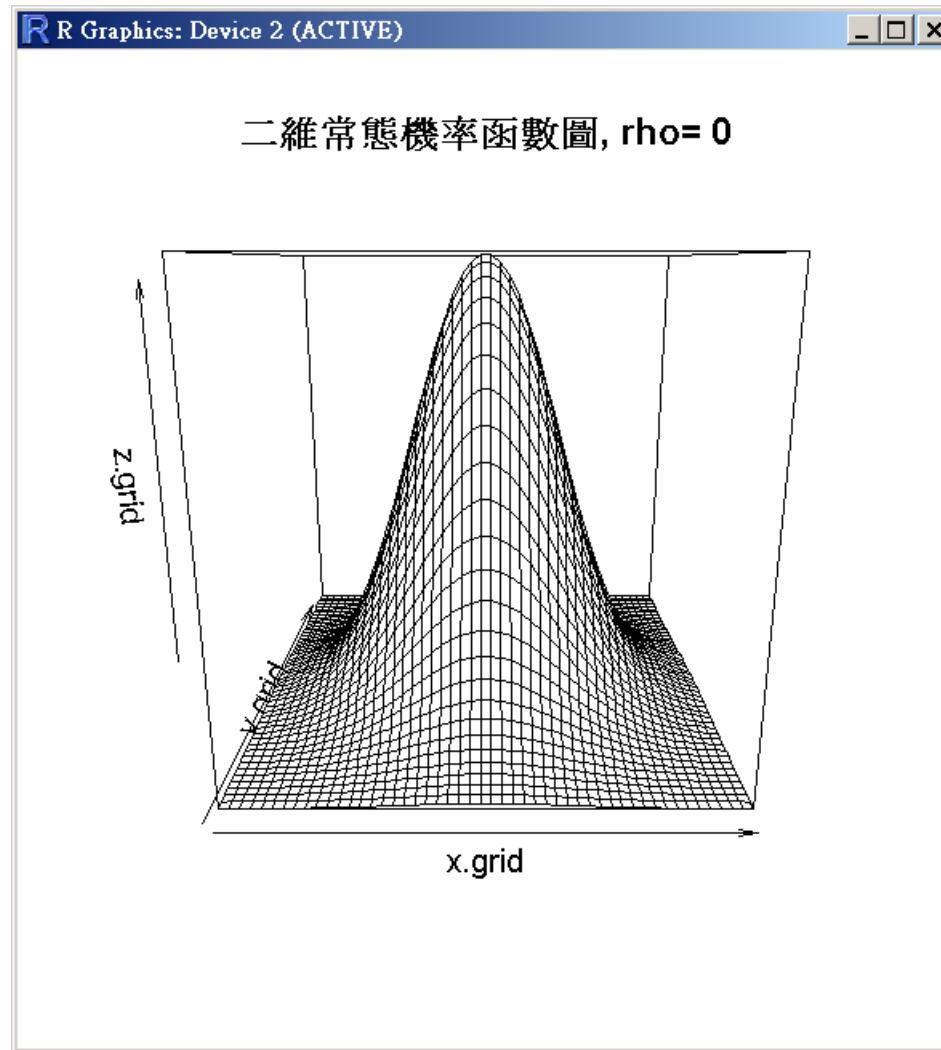
Q <- function(x, y){
  s.x <- (x-mu.x)/sigma.x
  s.y <- (y-mu.y)/sigma.y
  return(s.x^2 - 2 * rho * s.x * s.y + s.y^2)
}
f <- function(x, y){
  a <- 2 * pi * sigma.x * sigma.y * sqrt(1-rho^2)
  return(a * exp(-0.5* Q(x, y)))
}

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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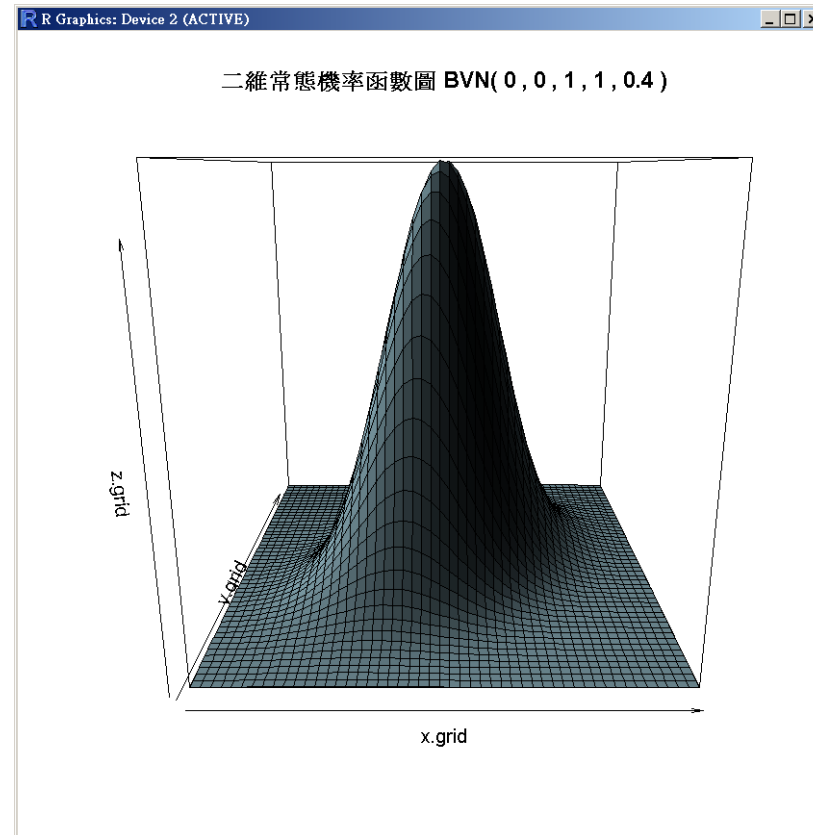
二元常態機率密度函數 (3)

```
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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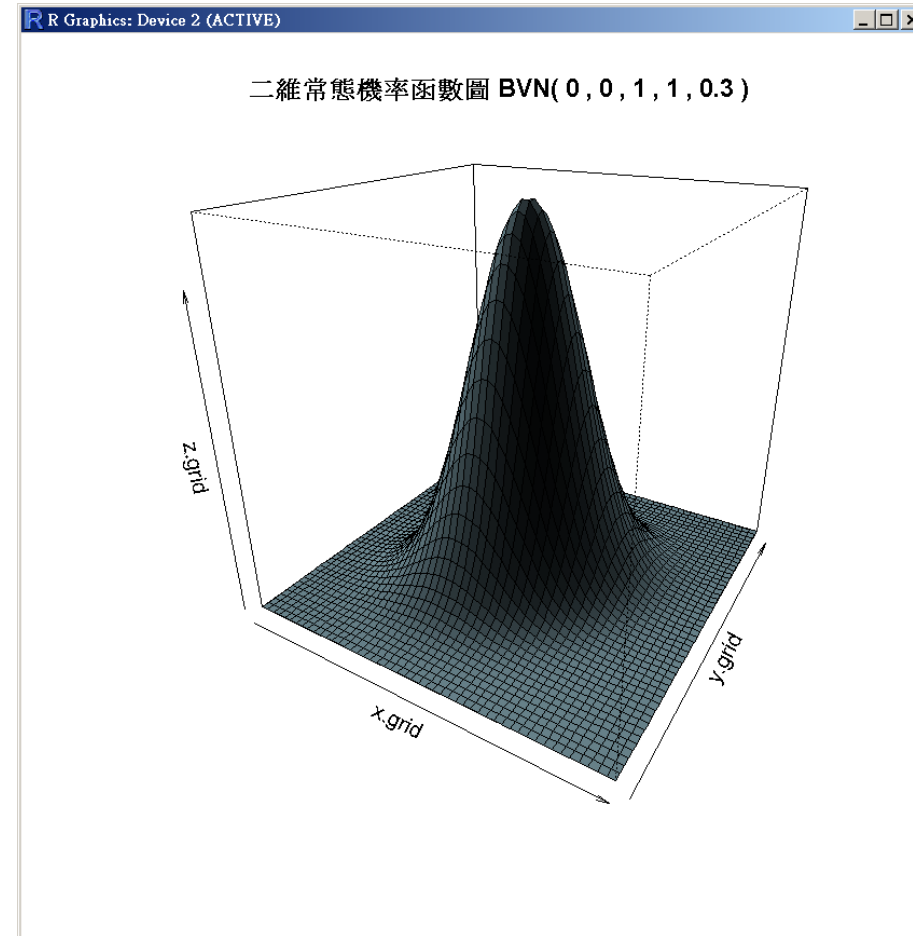
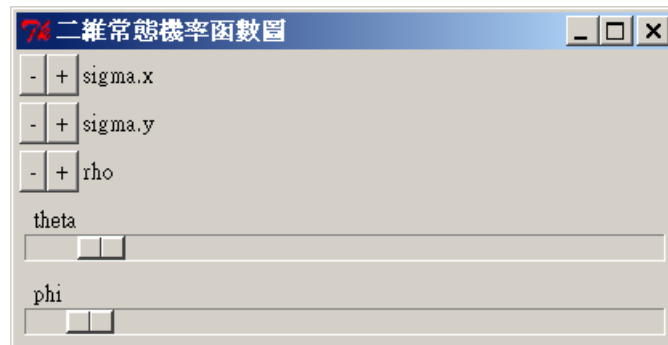


```
my.panel <- rp.control(title = "二維常態機率函數圖", rho = 0)
rp.doublebutton(panel = my.panel, var = rho, step = 0.1, range = c(-1, 1),
  title = "rho", action = my.draw)
rp.do(my.panel, my.draw)
```



課堂練習 5: 二元常態機率密度函數

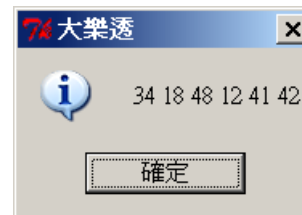
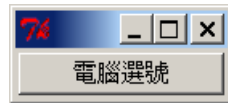
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範例 6, 範例 7:

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rp.button & rp.messagebox

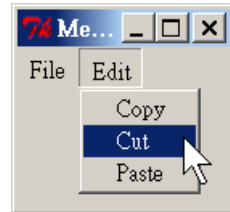


```
my.fun <- function(panel) {  
  numbers <- sample(1:49, 6, replace = FALSE)  
  rp.messagebox(numbers, title = "大樂透")  
  rp.messagebox("祝您中獎", title = "大樂透")  
  panel  
}  
my.panel <- rp.control()  
rp.button(panel = my.panel, action = my.fun, title = "電腦選號")
```



範例 8: `rp.menu` & `rp.messagebox`

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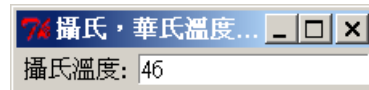


```
my.menu <- function(panel) {  
  rp.messagebox(panel$menu, title = "Demo")  
  panel  
}  
my.panel <- rp.control(title = "Menu Demo")  
rp.menu(panel = my.panel, var = menu,  
  labels = list(list("File", "Quit"),  
    list("Edit", "Copy", "Cut", "Paste")),  
  action = my.menu)
```



範例 9: `rp.textentry`

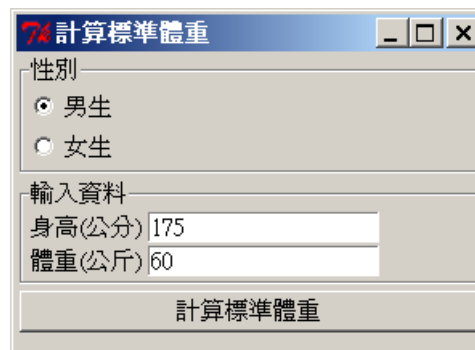
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```
my.fun <- function(panel) {  
  ctemp <- as.numeric(panel$ctemp)  
  ftemp = (ctemp*9/5) + 32  
  rp.messagebox(paste("華氏溫度: ", ftemp), title = "計算結果")  
  panel  
}  
my.panel <- rp.control(title = "攝氏，華氏溫度換算")  
rp.textentry(panel = my.panel,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

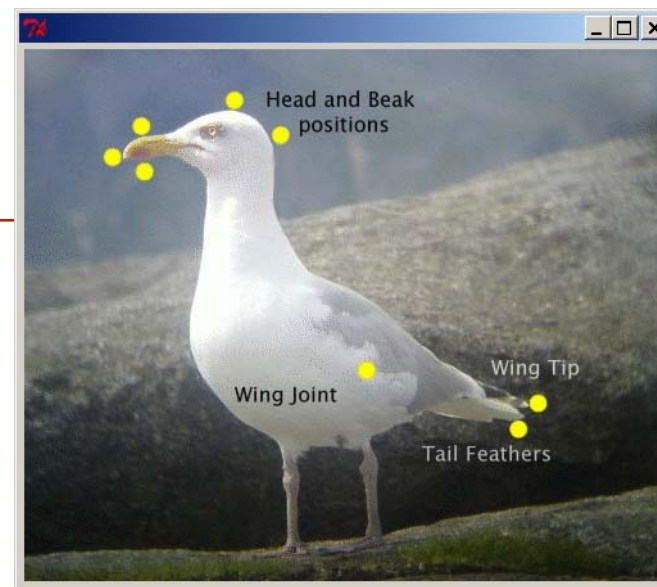
- 男性：標準體重 = $0.7 \times \text{身高cm} - 56$
- 女性：標準體重 = $0.6 \times \text{身高cm} - 42$
 - 標準體重正負10 % 為「體重正常」
 - 標準體重正負10 % ~ 20 % 為「體重過重」或「過輕」
 - 標準體重正負20 % 以上為「肥胖」或「體重不足」



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",
  "gulllmks.gif")
rp.image(panel = my.panel, filename = image.file, id = "gulls.image",
  action = my.click, mousedrag = my.drag, mouseup = my.release)
```

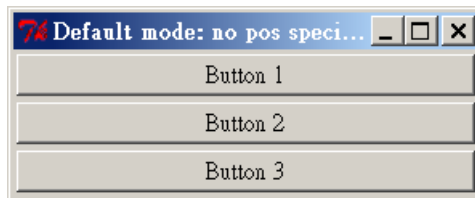




範例 11.1: Positioning controls: default

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default: pos is not specified



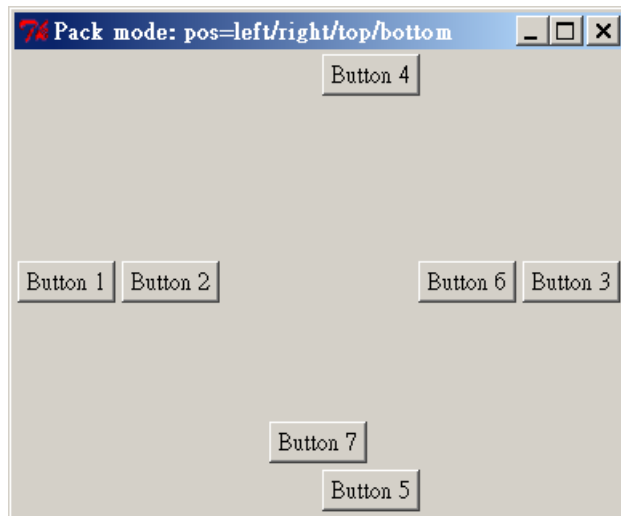
```
showpos <- function(pos){  
  function(panel,...) {  
    rp.messagebox("The position of this button is ",pos,".")  
    panel  
  }  
}  
  
panell <- rp.control(title='Default mode: no pos specified')  
rp.button(panell, action = showpos('NULL'), title = "Button 1")  
rp.button(panell, action =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



範例 11.2: Positioning controls: pack

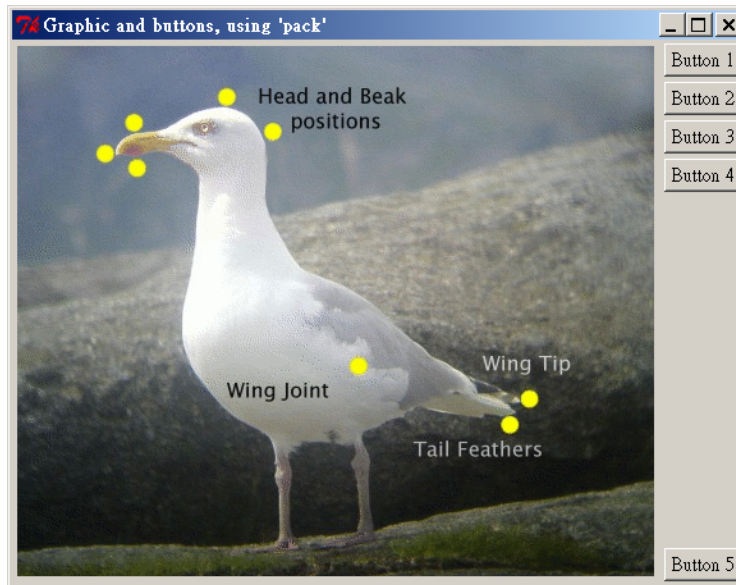
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pos is set to "left", "right", "top" or "bottom"



```
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



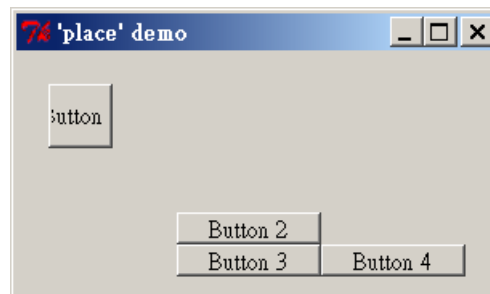
```
panel3 <- rp.control(title="Graphic and buttons, using 'pack'")
image.file <- file.path(system.file(package = "rpanel"), "images",
  "gulllmks.gif")
rp.image(panel3, image.file, pos = "left", id = "gulls.image",
  action = showpos("'left'"))
rp.button(panel3, action = showpos("'top'"), title = "Button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

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`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))
```

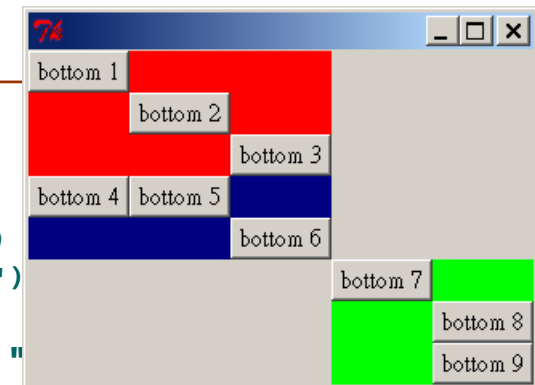
範例 11.5: Positioning controls: grid

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```
panel7 <- rp.control()
```

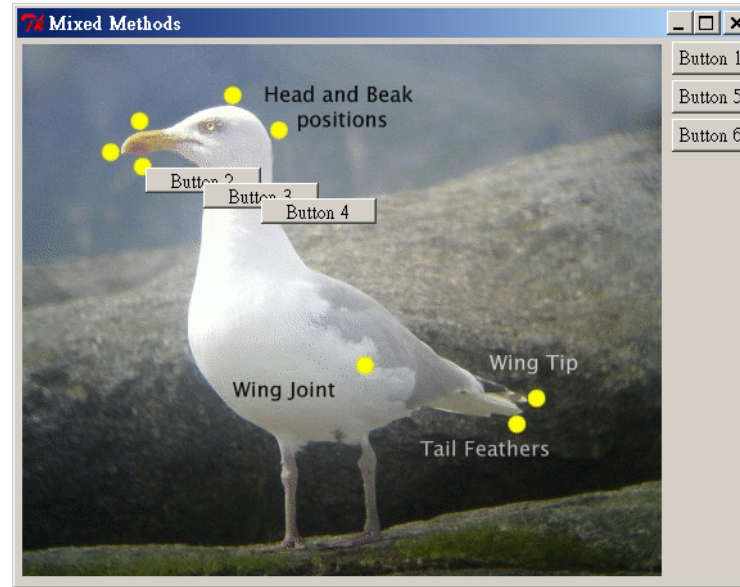
```
rp.grid(panel7, "g1", pos = list(row = 0, column = 0), bg = "red")
rp.grid(panel7, "g2", pos = list(row = 1, column = 0), bg = "navy")
rp.grid(panel7, "g3", pos = list(row = 2, column = 1), bg = "green")
```

```
rp.button(panel7, action = showpos("'bottom 1'"), title = "
    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 = 2, 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 = 2, grid = "g3")
rp.button(panel7, action = showpos("'bottom 9'"), title = "bottom 9",
    pos = list(row = 2, column = 2, grid = "g3"))
```



範例 11.6: Positioning controls: 混合範例

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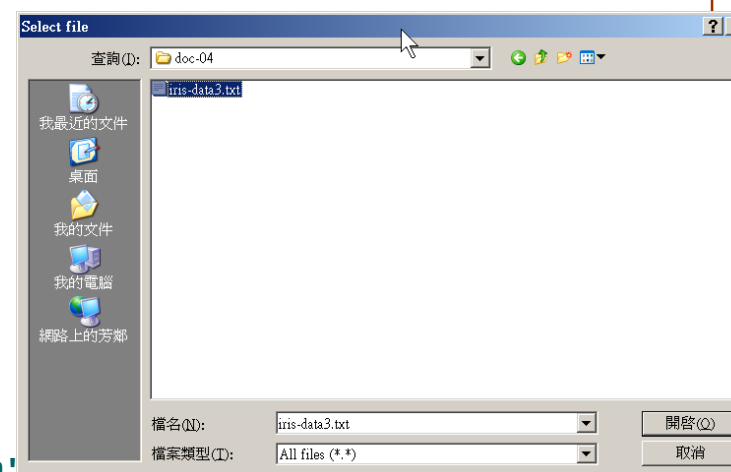
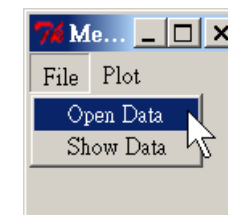


```
panel6 <- rp.control(title="Mixed Methods", size = c(500,416))
rp.image(panel6, image.file, pos = "left", id = "gulls.image",
  action = showpos("'left'"))
rp.button(panel6, action = showpos("NULL"), title = "Button 1")
rp.button(panel6, action = showpos("c(100,100,90,20)"), title = "Button 2",
  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

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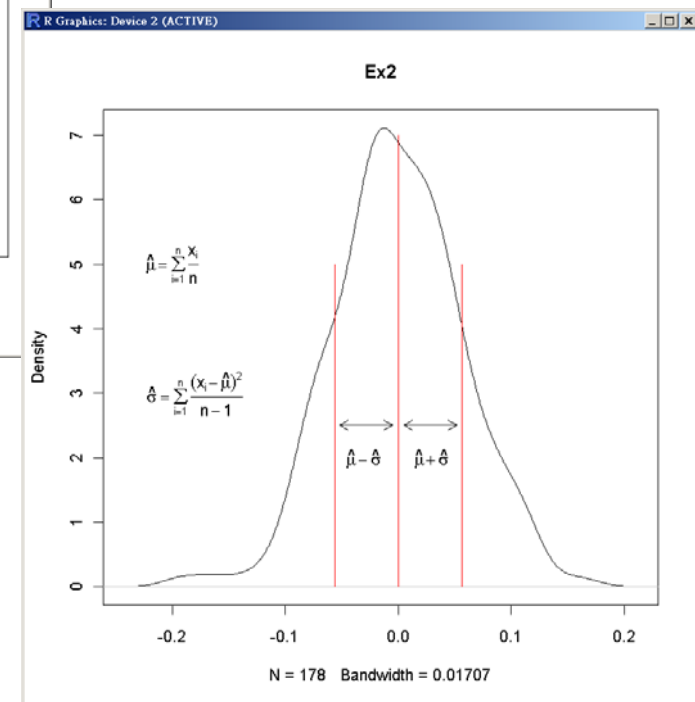
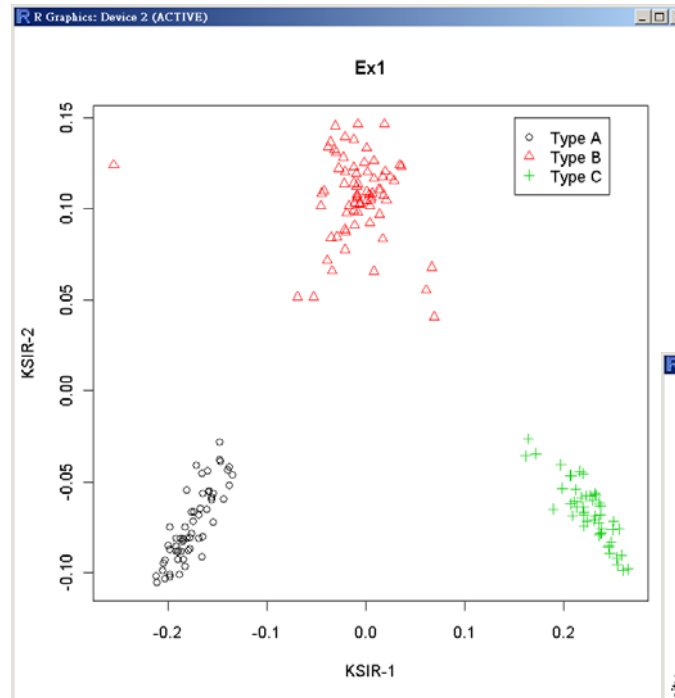
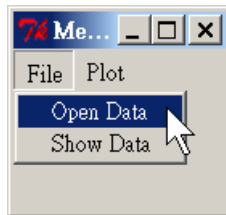
```
my.menu <- function(panel) {  
  if(panel$menu == "Open Data"){  
    my.file <- file.choose()  
    my.data <- read.table(my.file, header=TRUE)  
    fix(my.data)  
  }  
  if(panel$menu == "Show Data"){  
    fix(my.data)  
  }  
  if(panel$menu == "2D plot"){  
    plot(my.data[,1], my.data[, 2])  
  }  
  if(panel$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

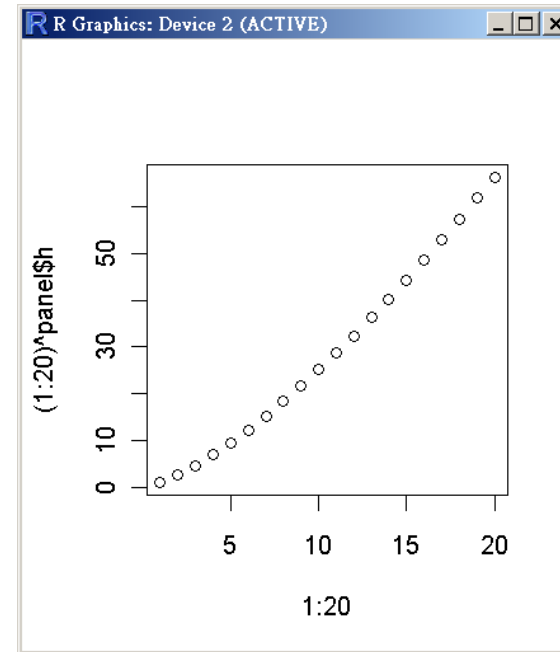
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wine.data.txt





範例 13.1: display R graphics in a panel 56/61



```
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)
```



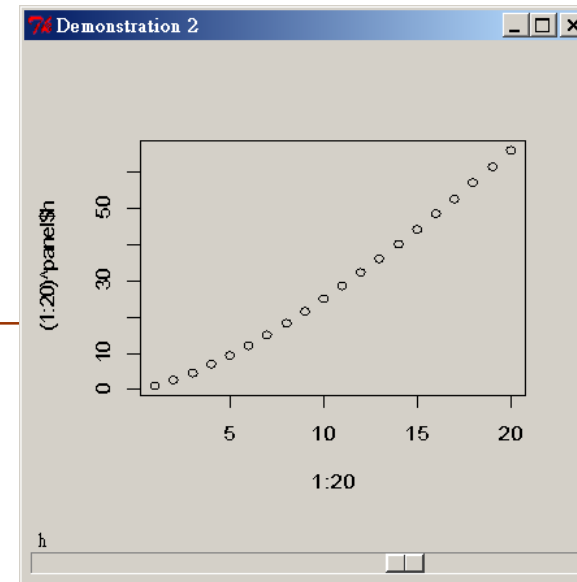
範例 13.2: `rp.tkrplot`

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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)
```

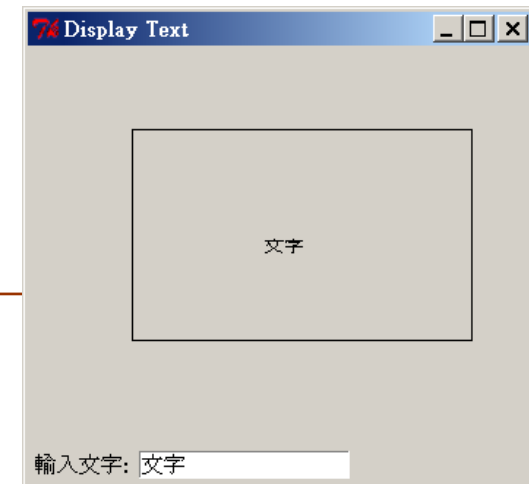




範例 13.3: `rp.tkrplot`

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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)
```



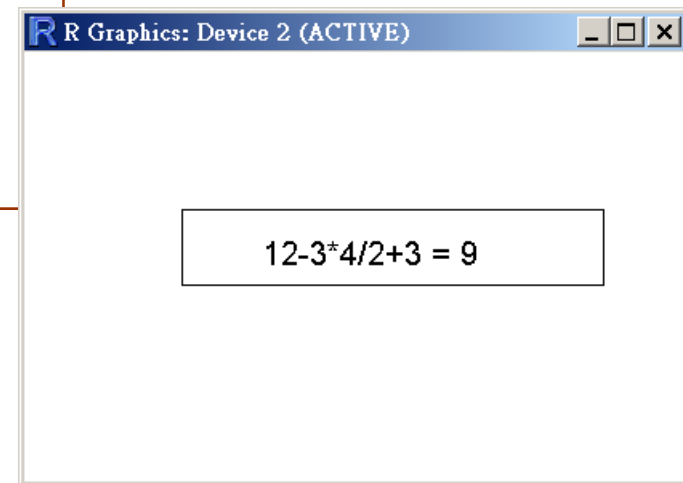
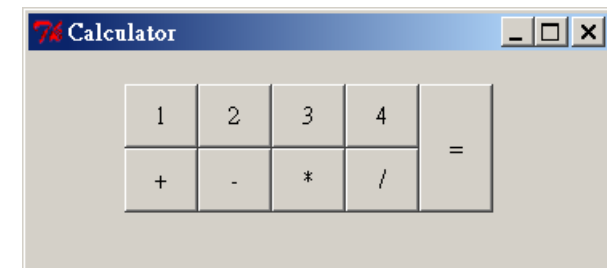


範例 13.4: 計算機

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```
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

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```
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  
  }  
}
```

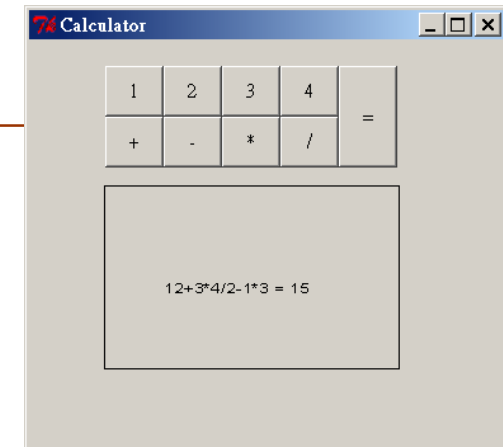


課堂練習 13: 計算機

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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(...)
```