Package ‘rpanel’

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Description A set of functions to build simple
GUI controls for R functions. These are built on the ‘tcltk’ package.
Uses could include changing a parameter on a graph by animating it
with a slider or a "doublebutton", up to more sophisticated control
panels.
Some functions for specific graphical tasks, referred to as 'cartoons',
are provided.
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Description

**rpanel** provides a set of functions to build simple GUI controls for R functions. Uses include changing a parameter on a graph (and animating it) with a slider, or a "doublebutton", up to more sophisticated mini-applications. In addition to functions which create controls, a number of ‘cartoon’ functions built on these controls are also available.

Details

Package: rpanel
Type: Package
Version: 1.1-5
Date: 2021-09-02
License: GNU

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

Cartoon functions

- **rp.gulls**: An interactive problem-solving exercise on deciding the sex of a herring gull
- **rp.ci**: Confidence intervals
- **rp.anova**: Analysis of variance
- **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.rmplot**: 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.plot4d**: Interactive display of a plot of four variables
- **rp.spacetime**: A version of **rp.plot4d** designed for space-time data
- **rplikelihood**: 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
rp.surface: Displaying the uncertainty in an estimate of a surface

Functions to create individual controls

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.combo: adds a combo box to the panel
rp.doublebutton: adds a widget with '+' and '-' buttons, to increment and decrement a variable
rp.menu: adds a menu to the panel
rp.text: adds a text box to the panel
rp.image: adds an image to the panel; the action function is called with coordinates on clicking
rp.line: draws a line connecting the pixel locations x1, y1 to x2, y2 on the specified rp.image
rp.delete: removes a line from an rp.image
rp.clearlines: removes all lines from an rp.image
rp.messagebox: displays a message in a pop-up window
rp.tkrplot: calls Luke Tierney’s tkrplot function to allow R graphics to be displayed in a panel
rp.tkrreplot: calls Luke Tierney’s tkrreplot functions to allow R graphics to be refreshed in a panel.
rp.timer: executes an action function repeatedly until a condition is satisfied
rp.block: blocks use of the R console until a panel is closed
rp.panel: returns a named panel or the most recently created panel
rp.var.put: place an object into the rpanel environment, usually within a panel
rp.var.get: retrieve an object from the rpanel environment, usually from a panel
rp.pos: a demonstration function for layout control
rp.grid: a grid system for layout control
rp.do: executes a nominated user defined callback function
rp.colour.key: a colour key to associate with a plot

Generally speaking these functions have a parameter, name, which is used to later delete or modify a widget.

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## aircond

### References


### See Also

rp.control, rp.button, rp.slider, rp.doublebutton, rp.textentry, rp.checkbox, rp.radiogroup

### Examples

```r
## Not run:
rp.gulls()

## End(Not run)
```

---

### aircond

**Intervals between the failure of air-conditioning equipment in aircraft**

### Description

These data, reported by Proschan (1963, Technometrics 5, 375-383), refer to the intervals, in service-hours, between failures of the air-conditioning equipment in a Boeing 720 aircraft. (Proschan reports data on 10 different aircraft. The data from only one of the aircraft is used here. Cox and Snell (1981, Applied Statistics: principles and examples, Chapman and Hall, London) discuss the analysis of the data on all 10 aircraft.)

The dataset consists of a single vector of data. They are used in the `rp.likelihood` example script.

### References


### Examples

```r
## Not run:
rp.likelihood("sum(log(dexp(data, theta)))", aircond, 0.005, 0.03)
rp.likelihood("sum(log(dgamma(data, theta[1], theta[2])))", aircond, c(0.3, 0.005), c(3, 0.06))

## End(Not run)
```
Clyde  

**Water quality in the River Clyde**

### Description

These data record the water quality, in terms of dissolved oxygen (DO) on a percentage scale, at a number of sampling stations (Station) on the River Clyde. The date (Day, `codeMonth`, Year) is also available, along with the day of the year (Doy between 1 and 365) and an identified (id) of the survey on which each measurement was made.

The data are used in the `rp.plot4d` example script.

The data were kindly provided by the Scottish Environment Protection Agency, with the assistance of Dr. Brian Miller.

### References


### Examples

```r
## Not run:
with(Clyde, {
  rp.plot4d(cbind(Doy, DO), Station, location.plot = FALSE)
  rp.plot4d(cbind(Station, DO), Doy, location.plot = FALSE)
})
## End(Not run)
```

CofE  

**Giving in the Church of England**

### Description

These data record the average annual giving in pounds per church member in the dioceses of the Church of England in the early 1980’s. Three potentially relevant covariates are also recorded for each diocese, namely the percentage of the population who are employed, the percentage of the population on the electoral roll of the church and the percentage of the population who usually attend church. Background details are available in Pickering (1985; Applied Economics 17, 619-32).

The data are used in the `rp.regression` example script.

### References

**gullweight**

The weights of herring gulls captured at different times of year

**Description**

These data are part of a large sample collected by Prof. P. Monaghan of the University of Glasgow in a study of the weight changes in herring gulls throughout the year. Some birds were caught in June (coded as month 1) and others in December (month 2). Since weight is dependent on the size of the bird this information is recorded in the form of the head and bill length, hab (in mm), the distance from the back of the head to the tip of the bill.

The data are used in the rp.ancova example script.

**References**


**Examples**

```r
## Not run:
with(gullweight, {
  rp.ancova(hab, weight, month)
})
## End(Not run)
```

**luthor**

Repeated measurements on leutinizing hormone in cows

**Description**

These data, reported by Raz(1989, Biometrics 54, 851-71) refer to an experiment which compared the concentrations of leutinizing hormone (LH) in 16 suckled and 16 non-suckled cows. Measurements were made daily from day 1 through to day 4 postpartum, and twice daily from day 5 through to day 10 postpartum. The cows were ovariectomised on day 5 postpartum.

The first column of the dataset defines the group (1 - non-suckled, 2 - suckled) while the remaining columns give the LH values at the successive recording times.

The data are used in the rp.rmplot example script.
References


Examples

```r
## Not run:
LH <- luthor[,2:16]
gp <- factor(luthor[,1])
times <- c(1:5,(5+(1:10)/2))
rp.rmplot(log(LH), fac = gp, timept = times)
## End(Not run)
```

---

**poisons**

*Survival times of animals subjected to different poisons and treatment*

Description

These data record the survival times (in units of 10 hours) of animals in a 3 x 4 factorial experiment. Four animals were allocated to each combination of three poisons and four treatments, using a randomisation procedure.

The data are used in the `rp.anova` example script.

The data were reported in the paper by Box and Cox (1964) referenced below.

References


Examples

```r
## Not run:
with(poisons, {
  rp.anova(1/stime, treatment, poison)
})
## End(Not run)
```
river  

Temperature and DO threshold in the River Clyde

Description

These data record the water temperature at a sampling station on the River Clyde, together with an indicator of whether (1) or not (0) the concentration of dissolved oxygen fell below the threshold of 5 percent.

The data are used in the `rp.logistic` example script.

The data were kindly provided by the Scottish Environment Protection Agency, with the assistance of Dr. Brian Miller.

References


Examples

```r
## Not run:
rp.logistic(river$Temperature, river$Low)
## End(Not run)
```

rodent  
The mass and speed of quadrupedal rodents

Description

In an investigation of the relationship between mass (kg) and speed (km/hr) in mammals, Garland (1983) collected information from published articles on these two variables for a large number of different species. These measurements are given below for a variety of four-footed rodents. (The common names of the species are taken from Corbet & Hill (1986).) Notice that the measurements are not all recorded to the same level of accuracy since the results have been collated from the work of a number of different scientists.

The data are used in `rp.cartoons`.

References


Examples

```r
## Not run:
with(rodent, {
  rp.regression(log(Mass), log(Speed))
})
## End(Not run)
```

---

rp.ancova

**Interactive analysis of covariance**

**Description**

This function plots a response variable against a covariate, with different groups of data identified by colour and symbol. It also creates a panel which controls the model which is fitted to the data and displayed on the plot.

**Usage**

```r
rp.ancova(x, y, group, panel = TRUE, panel.plot = TRUE, model = NA, model0 = NA, xlab, ylab, glab, hscale = NA, vscale = hscale, style = "new")
```

**Arguments**

- `x`: a vector of covariate values.
- `y`: a vector of response values.
- `group`: a vector of group indicators. If this is not already a factor it will be converted into one.
- `panel`: a logical variable which determines whether a panel is created to allow interactive control of the fitted models.
- `panel.plot`: a logical parameter which determines whether the plot is placed inside the panel (TRUE) or the standard graphics window (FALSE). If the plot is to be placed inside the panel then the tkrplot library is required.
- `model, model0`: logical vectors of length 4 defining the initial and comparison models to be fitted. The four values determine whether each of the four terms intercept, x, z and x:z appear. This is appropriate only for style = "new".
- `xlab`: a character variable used for the covariate axis label.
- `ylab`: a character variable used for the response axis label.
- `glab`: a character variable used for the group variable label.
**Description**

This function plots response data, separated by one or two factors. It also creates a panel which controls the models which can be fitted to the data and displayed on the plot. A comparison model can also be selected and the results of an F-test are displayed graphically.

**Usage**

```r
rp.anova(y, x, z, model = NA, model0 = NA, ylab = NA, xlab = NA, zlab = NA, title = NULL, lines = TRUE, panel = TRUE, panel.plot = TRUE, hscale = 1.3, vscale = hscale / 1.3)
```

**Details**

Static plots, for printing or other purposes can be created by setting the panel argument to FALSE and specifying the model of interest.

**Value**

Nothing is returned.

**References**


**Examples**

```r
## Not run:
with(gullweight, {
  rp.anova(hab, weight, month)
})
## End(Not run)
```
Arguments

- **y**: a vector of response values.
- **x**: a factor which splits y into different groups.
- **z**: an optional second factor which splits y into a second set of groups.
- **model**, **model0**: logical vectors of length 2 or 4, for one or two factors respectively, defining the initial and comparison models to be fitted. For one factor, the two values determine whether each of the terms for the intercept and x appear. For two factors, the four values determine whether each of the four terms intercept, x, z and x⋅z appear.
- **ylab**: a character name used for the response variable.
- **xlab**: a character name used for the first factor.
- **zlab**: a character variable used for the response axis label.
- **title**: a character variable supplying a title. (This is used only in the case where **panel** is **FALSE**.)
- **lines**: a logical variable which determines whether lines are drawn to connect the estimated means for each group. This can be helpful in highlighting the relative positions of the means across the groups.
- **panel**: a logical variable which determines whether a panel is created to allow interactive control of the fitted models.
- **panel.plot**: a logical parameter which determines whether the plot is placed inside the panel (**TRUE** or the standard graphics window (**FALSE**). If the plot is to be placed inside the panel then the **tkrplot** library is required.
- **hscale**, **vscale**: scaling parameters for the size of the plot when **panel.plot** is set to **TRUE**.

Details

The data are displayed as points superimposed on a density strip created by the **denstrip** package. Selected models are displayed through the fitted values for each group. When a valid comparison model is selected, its fitted values are displayed along with a shaded region expressing the contribution of the differences between the two sets of fitted values to the F-statistic. The F-test is displayed in graphical form with a density strip to represent the F-distribution and a point to indicate the observed value of the F-statistic.

Static plots, for printing or other purposes can be created by setting the panel argument to **FALSE** and specifying the models of interest.

Value

Nothing is returned.

References

### rp.block

**Blocks use of the R console until a panel is closed**

#### Description

This function prevents the R console from accepting further input waits until a panel is closed. The function has two uses. The first is to keep R active when an R script is run in batch mode. This prevents the R session from terminating until the panel has been closed. The second use is to block the user from further use of the command prompt. There may be circumstances in which it is helpful to do this.

#### Usage

```r
rp.block(panel)
```

#### Arguments

- `panel`: the panel whose closure will lead to termination of rp.block.

#### Details

rp.block should usually be the very last function executed in a script, to prevent termination until the panel has been closed.

#### Value

Nothing is returned.

#### References

rpanel: Simple interactive controls for R functions using the tcltk package ([http://www.stats.gla.ac.uk/~adrian/rpanel/](http://www.stats.gla.ac.uk/~adrian/rpanel/))

#### See Also

rp.control

---

### Examples

```r
## Not run:
with(poisons, {
    rp.anova(1/stime, treatment, poison)
})
## End(Not run)
```
Examples

```r
## Not run:
# This function will be called on pressing the button "Simulate".
bboxp.sim <- function(panel) {
  boxplot(rnorm(50))
  panel
}
# Create an rpanel and add the button "Simulate" to it.
panel <- rp.control()
rp.button(panel, action = bboxp.sim, title = "Simulate")
rp.block(panel)
## End(Not run)
```

rp.bubbleplot  Animated scatterplot

Description

This function produces a scatterplot of two variables, with the values of third and fourth variables represented by size and colour of the plotted points. In addition, the scatterplot is animated over a fifth variable, such as time.

Usage

```r
rp.bubbleplot(x, y, year, size, col, col.palette = topo.colors(20),
  interpolate = FALSE, fill.in = FALSE, labels = rownames(x),
  hscale = 1, vscale = hscale)
```

Arguments

- `x`: a matrix of values, whose columns correspond to time points, to be plotted on the horizontal axis.
- `y`: a matrix of values, whose columns correspond to time points, to be plotted on the vertical axis.
- `year`: a vector of values, usually years, over which the scatterplot will be animated. The values in this vector correspond to the columns of `x` and `y`.
- `size`: a vector or matrix of values used to scale the sizes of the plotted points.
- `col`: a vector or matrix of values which will be translated into the colours of the plotted points.
- `col.palette`: the colour palette used to colour the points.
- `interpolate`: a logical variable controlling whether interpolation is used to create data for plotting at year values which do not correspond to an exact values of `year`.
- `fill.in`: a logical variable which controls whether gaps resulting from missing data are filled in with the largest previous value.
labels
the labels of the plotted points, used to highlight individual points on the scatterplot.

hscale, vscale
scaling parameters for the size of the plot when panel.plot is set to TRUE.

Details
This plot mimics the plots made famous by Hans Rosling through the Gapminder project (see https://www.gapminder.org). The aim of this function is to make this type of plot available directly from within R. The controls provide a slider or button for animation, plus a list of country names for individual identification.

Value
Nothing is returned.

References

Examples
## Not run:
  rp.bubbleplot(log(gdp), log(co2.emissions), 1960:2007, size = population,
             col = life.expectancy, interpolate = TRUE)

## End(Not run)
**Arguments**

- **panel**: the panel in which the button should appear.
- **action**: the function executed when the button is pressed.
- **title**: the text displayed on the button.
- **repeatinterval**: the interval between auto-repeats (milliseconds) when the button is held down.
- **repeatedelay**: the time after which the button starts to auto-repeat (milliseconds).
- **quitbutton**: this defaults to FALSE. Set to TRUE this creates a button which will close the window and escape from an rp.block call. Before the window is destroyed the action function will be called.
- **pos**: the layout instructions. Please see the `rp.pos` example and help for full details.
- **foreground**: this sets the colour of text e.g. "navy"
- **background**: this sets the background colour of text e.g. "white"
- **font**: this sets the text font e.g. "Arial"
- **parentname**: this specifies the widget inside which the button should appear.
- **name**: the name of the button.
- **...**: ...

**Details**

The function `action` should take one argument, which should be the panel. See `rp.grid` for details of the grid layout system.

**Warning**

The `action` function should return the panel. Without this assignment any widgets added or alterations made to panel parameters within the action function will be lost.

**Note**

The arguments `id` and `parent` have been discontinued in version 1.1.

**References**


**See Also**

`rp.doublebutton`, `rp.control`
Examples

```r
## Not run:
# This function will be called on pressing the button "Simulate".
boxp.sim <- function(panel) {
  boxplot(rnorm(50))
  panel
}

# Create an rpanel and add the button "Simulate" to it.
panel <- rp.control()
rp.button(panel, action = boxp.sim, title = "Simulate")

## End(Not run)
```

---

**rp.cartoons**

*Access to a collection of rpanel illustrations*

**Description**

This function creates a panel with a menu which launches a variety of rpanel illustrations. The function provides a template which can be amended by users to create tailored sets of illustrations.

**Usage**

```r
rp.cartoons(hscale = 1)
```

**Arguments**

- `hscale`:
  
a scaling parameter for the size of the plot which will be passed to all relevant menu items.

**Value**

Nothing.

**References**


**Examples**

```r
## Not run:
rp.cartoons()

## End(Not run)
```
A checkbox control for rpanel

Description

Adds one or more checkboxes to the panel, to control logical variables.

Usage

```r
rp.checkbox(panel, variable, action=I, labels=NULL, names=NULL, title=NULL,
            initval=rep(FALSE, length(labels)), pos=NULL, doaction=FALSE, foreground=NULL,
            background=NULL, font=NULL, parentname=deparse(substitute(panel)),
            name=paste("checkbox", .nc(), sep=""), ...)```

Arguments

- `panel` the panel in which the checkbox(es) should appear.
- `variable` the name of the variable within the panel that the checkbox(es) should control.
- `action` the function to call whenever a checkbox is clicked.
- `labels` the labels of the checkboxes. The length of `labels` determines the number of checkboxes created. This default value for `labels` is the name of `variable`, and therefore a single checkbox.
- `names` the names attached to the elements of `variable`. These provide a helpful means of referring to particular items in multiple checkboxes when defining the action function. If names were not specified in the call to `rp.control` then names is set to `labels`.
- `title` the title of the checkbox group. This defaults to the name of the variable `variable`.
- `initval` the initial value for `variable` (optional). The initial value can also be specified in the call to `rp.control`.
- `pos` the layout instructions. Please see the `rp.pos` example and help for full details.
- `doaction` a logical variable which determines whether the action function is called when the widget is created. The default is FALSE, so that the `rp.do` function should be called after all widgets have been created, to initialise the state of the panel display.
- `foreground` this sets the colour of text e.g. "navy"
- `background` this sets the background colour of text e.g. "white"
- `font` this sets the text font e.g. "Arial"
- `parentname` this specifies the widget inside which the checkbox(es) should appear.
- `name` the name of the checkbox.
- `...`
Details

The function action should take one argument, which should be the panel to which the checkbox is attached. See rp.grid for details of the grid layout system.

Warning

The action function should return the panel. Without this assignment any widgets added or alterations made to panel parameters within the action function will be lost.

References


See Also

rp.radiogroup, rp.control

Examples

```r
## Not run:
plot.hist <- function(panel) {
  with(panel, {
    xlim <- range(c(x, mean(x) + c(-3, 3) * sd(x)))
    if (panel$cbox[3])
      clr <- "lightblue" else clr <- NULL
    hist(x, freq = FALSE, col = clr, xlim = xlim)
    if (panel$cbox[1]) {
      xgrid <- seq(xlim[1], xlim[2], length = 50)
      dgrid <- dnorm(xgrid, mean(x), sd(x))
      lines(xgrid, dgrid, col = "red", lwd = 3)
    }
    if (panel$cbox[2])
      box()
  })
}
panel <- rp.control(x = x)
rp.checkbox(panel, cbox, plot.hist,
  labels = c("normal density", "box", "shading"), title = "Options")
rp.do(panel, plot.hist)
## End(Not run)
```
rp.ci  
*Simulations of normal-based confidence intervals*

**Description**

This function shows simulated confidence intervals for the mean of a normal distribution. It also creates a panel which controls the mean and standard deviation of the population and the size of the simulated sample.

**Usage**

```r
rp.ci(mu = 0, sigma = 1, sample.sizes = c(30, 50, 100, 200, 500), confidence = 0.95,
      panel = TRUE, panel.plot = TRUE, hscale = NA, vscale = hscale)
```

**Arguments**

- `mu, sigma`  
  the population mean and standard deviation.

- `sample.sizes`  
  the available sample sizes (30, 50, 100, 200, 500) for simulated data.

- `confidence`  
  the available confidence levels (0.90, 0.95, 0.99).

- `panel`  
  a logical parameter which determines whether interactive controls are provided or a simple static plot is produced.

- `panel.plot`  
  a logical parameter which determines whether the plot is placed inside the panel (TRUE) or the standard graphics window (FALSE). If the plot is to be placed inside the panel then the `tkrplot` library is required.

- `hscale, vscale`  
  scaling parameters for the size of the plot when `panel.plot` is set to `TRUE`. The default values are 1 on Unix platforms and 1.4 on Windows platforms.

**Details**

A button is provided to sample repeatedly from the current settings. Confidence intervals which cover the population mean are coloured blue while those which miss are coloured red. Repeated simulations illustrate the property of confidence intervals to capture the true value with probability determined by the confidence level (which here is set to 0.95).

**Value**

Nothing is returned.

**References**

## rp.clearlines

### Description

This function removes line(s) from an rpanel image widget: `rp.clearlines` removes all the lines from an image while `rp.deleteline` deletes only a given line.

### Usage

```
rp.clearlines(panel, imagename)
```

### Arguments

- `panel`: the panel which contains the image. This may be passed as a panelname string or the panel object itself.
- `imagename`: the name of the image within the panel.

### Value

If the parameter `panel` is the panelname string the same string is returned. If the panel object is used, the altered panel is assigned to both the calling level and panel's environment level.

### Note

In version 1.1 "id" has been renamed "name" to be consistent with the rest of rpanel.

### References


### See Also

`rp.image`, `rp.line`
Examples

```r
## Not run:
panel <- rp.control()
image.file <- file.path(system.file(package = "rpanel"), "images", "gulllmks.gif")
panel <- rp.image(panel, image.file, imagename="gulls.image")
rp.line(panel, imagename=gulls.image, 10, 10, 100, 100, color = "green")
rp.line(panel, imagename=gulls.image, 100, 100, 100, 10, color = "blue")
rp.clearlines(panel, imagename=gulls.image)
## End(Not run)
```

---

**rp.colour.key**

*Creates a colour key.*

### Description

A colour key is created using the specified colours (cols) and an axis defined by the specified breaks (brks). This is usually an additional component of a panel which allows the colours on the main plot to be interpreted. The function is used in that way in the function `rp.plot4d`.

### Usage

```r
rp.colour.key(cols, brks, par.mar = c(5, 0, 4, 3) + 0.1, natural = TRUE, margin = FALSE)
```

### Arguments

- `cols` a vector of colours.
- `brks` a vector of values which defines the positions on the axis between which each colour is placed.
- `par.mar` a vector of four values which are passed to the `mar` argument of the `par` function to control the marginal space around the key.
- `natural` a logical value which, when TRUE, causes the usual form of axis to be constructed from the values in `brks`. When `natural` is FALSE, the values in `brks` are associated with a regularly spaced set of locations along the axis.
- `margin` a logical value which determines whether a marginal plotting area is placed on the left of the key. This can be useful in allowing relevant information to be plotted alongside the key, such as the confidence intervals in `rp.surface`. Specifically, if `margin` is FALSE, the horizontal axis has range `c(0, 1)` while if `margin` is TRUE the the range is `c(-1, 1)`. In both cases the key is plotted over the horizontal range `c(0, 1)`.

### References

Examples

```r
## Not run:
key.plot <- function(panel) {
  rp.colour.key(topo.colors(12), 0:12)
  panel
}
panel <- rp.control()
rp.tkrplot(panel, key, key.plot, hscale = 0.15)

## End(Not run)
```

Description

This function adds a ‘combobox’ to the panel. When an item is pressed, a variable is set and an action function is called.

Usage

```r
rp.combo(panel, variable, prompt=NULL, vals, initval=vals[1], pos=NULL, action=I,
  foreground=NULL, background=NULL, font=NULL, editable=FALSE,
  parentname=deparse(substitute(panel)), name=paste("combo", .nc(), sep=""), ...)
```

Arguments

- **panel**  
  the panel in which the combobox should appear.
- **variable**  
  the name of the variable whose value is set by the combobox.
- **prompt**  
  the label for the combobox.
- **vals**  
  the values of `variable` used by the combo.
- **initval**  
  the initial value of `variable` (optional). The initial value can also be specified in the call to `rp.control`.
- **pos**  
  the layout instructions. Please see the `rp.pos` example and help for full details.
- **action**  
  the function which is called when an item is chosen.
- **foreground**  
  colour of the text
- **background**  
  colour of the text background
- **font**  
  font to be used
- **editable**  
  whether the combobox can be edited or not.
- **parentname**  
  this specifies the widget inside which the combobox should appear.
- **name**  
  name assigned to the combobox, used for disposing of the widget
- **...**
Details

The function action should take one argument, which should be the panel to which the combobox is attached.

See rp.grid for details of the grid layout system.

This function makes use of the BWidget extension to the Tcl/Tk system. If Bwidget has not been installed on your system, download it from https://sourceforge.net/projects/tcllib/files/BWidget/ and expand the compressed file into a folder. On a Windows machine, this folder should then be copied into the folder containing the Tcl libraries that were installed as part of R. This may be in a location such as C:\Program Files\R\R-4.0.2\Tcl\lib (with an obvious change to the version number of R being used). On a Mac, the downloaded folder should be copied into the folder where the main Tcl package is located (note: not inside the Tcl folder but at the same level as the Tcl folder). This may be in a location such as /usr/local/lib.

Note that rp.listbox provides an alternative to rp.combo if the latter is unavailable.

Value

If the parameter panel is the panelname string the same string is returned. If the panel object is used the altered panel is assigned to both the calling level and panel’s environment level.

Warning

The action function should return the panel. Without this assignment any widgets added or alterations made to panel parameters within the action function will be lost.

Note

Parameters parent and ... have been discontinued in version 1.1. Note that the argument previously named var has been renamed variable to avoid reserved word issues.

References


See Also

rp.checkbox, rp.control

Examples

## Not run:
callback <- function(panel) {
  print(panel$option)
  panel
}

panel <- rp.control()
rp.combo(panel, option, "Pick an option:",
  c("Option1","Option2","Other options"), action=callback)
### rp.control

Create or dispose of an rpanel

**Description**

The function `rp.control` creates a panel window into which rpanel widgets can be placed. It can also set up variables within the rpanel object. The function `rp.control.dispose` disposes of an rpanel.

**Usage**

```r
rp.control(title = "", size = c(100, 100), panelname, background, ...)
rp.control.dispose(panel)
```

**Arguments**

- **title**: the title of the panel displayed in the banner.
- **size**: a two-element numeric vector specifying width and height of the panel in pixels. If this argument is omitted the size of the panel will adapt to the subsequent addition of widgets.
- **panelname**: the name of the panel. It is usually not necessary to set this as it will be given a name automatically.
- **background**: the background colour of the control e.g. "white". (New parameter with version 2.0.)
- **...**: additional arguments which are treated as variable initialisations and are stored within the returned rpanel object. For example inserting `x=3` creates a variable `x` in the rpanel object with the value 3. Note that the names of these additional arguments should not conflict with those of the main arguments of `rp.control`.
- **panel**: the panel to be disposed of. This represents the object and its parameters.

**Details**

Objects passed into `rp.control` are then available to be used by action functions.

**Value**

The list object which defines the panel.

**Note**

Previous arguments `realname` and `aschar` have been discontinued in version 1.1.

**References**

See Also

rp.button, rp.checkbox, rp.combo, rp.doublebutton, rp.grid, rp.image, rp.listbox, rp.menu, rp.radiogroup, rp.slider, rp.text, rp.textentry, rp.tkrplot, rp.widget.dispose

Examples

```r
## Not run:
hist.or.boxp <- function(panel) {
  if (panel$plot.type == "histogram")
    hist(panel$x)
  else
    boxplot(panel$x)
  panel
}
panel <- rp.control(x=rnorm(50), panelname="panel")
rp.radiogroup(panel, plot.type, c("histogram", "boxplot"),
               title="Plot type", action = hist.or.boxp)

# Try also
# panel <- rp.control()
# rp.control.dispose(panel)

## End(Not run)
```

---

**rp.control.put**  
Updates the panel environment with the current value of the panel list object.  

**Description**  
Sometimes an action function makes changes to the panel list object. When the action function is completed, the panel environment is updated. However, if there are other calls to action functions within the original action function, then the panel environment needs to be updated before these calls. This function achieves that.

**Usage**  

```r
rp.control.put(panelname, panel)
```

**Arguments**  

- `panelname`  
  the panelname of the relevant panel. This is usually identified as `panel$panelname`.  
- `panel`  
  the relevant panel.

**References**  

See Also

rp.control

Examples

## Not run:
action1 <- function(panel) {
  panel$x <- rnorm(1)
  rp.control.put(panel$panelname, panel)
  rp.do(panel, action2)
  panel
}
action2 <- function(panel) {
  print(panel$x)
  panel
}
panel <- rp.control(x = 0)
rp.button(panel, action1, "new x")

## End(Not run)

rp.deleteline

Removes a line from an rpanel image

Description

This removes a previously drawn line which was given an id in rp.line.

Usage

rp.deleteline(panel, imagename, id)

Arguments

panel the panel containing the image. This may be passed as a panelname string or the panel object itself.
imagename the image on which the line was drawn.
id the identifier of the line to be deleted.

Value

If the argument panel is the panelname string the same string is returned. If the panel object is used, the altered panel is assigned to both the calling level and panel’s environment level.

Note

In version 1.1, the former argument image has been renamed name to be consistent with the rest of rpanel.
rp.do

Runs a user-written action function

Description

Runs a user-written action function, passing a panel to it as a parameter. This can be used to put the rpanel into its initial state. For example, it is useful when using radiobuttons as these do not automatically call the action function when the controls are first created.

Usage

rp.do(panel, action, x = NA, y = NA)

Arguments

- **panel**: the panel to be passed as a parameter to the function.
- **action**: the function to be executed.
- **x, y**: additional arguments for mouse position on the plot, so that the action function can be called with these additional arguments if they are present.

Value

If the argument panel is the panelname string the same string is returned. If the panel object is used, the altered panel is assigned to both the calling level and panel’s environment level.

References

rp.doublebutton

Double-button widget for rpanel

Description

Adds a control with '+' and '-' buttons, to increment and decrement a variable.

Usage

rp.doublebutton(panel, variable, step, title=deparse(substitute(variable)),
            action=I, initval=NULL, range=c(NA, NA), log=FALSE,
            showvalue=FALSE, showvaluewidth=4, repeatinterval=100,
            repeatdelay=100, pos=NULL, foreground=NULL,
            background=NULL, font=NULL, parentname=deparse(substitute(panel)),
            name=paste("doublebutton", .nc(), sep="", ...) )

Arguments

panel the panel in which the doublebutton should appear.
variable the name of the variable within the panel that the doublebutton should control.
step the value by which the variable "variable" is incremented or decremented on pressing a button. When log is TRUE this is a factor instead.
title the label for the doublebutton. This defaults to the name of var.

See Also

rp.radiogroup

Examples

## Not run:
data.plotfn <- function(panel) {
  if (panel$plot.type == "histogram")
    hist(panel$x)
  else
    if (panel$plot.type == "boxplot")
      boxplot(panel$x)
    else
      plot(density(panel$x))
  panel
}
panel <- rp.control(x = rnorm(50))
rp.radiogroup(panel, plot.type,
c("histogram", "boxplot", "density estimate"),
  action = data.plotfn, title = "Plot type", initval="histogram")
rp.do(panel, data.plotfn)

## End(Not run)
**rp.doublebutton**

- **action**: the function which is called when a button is pressed.
- **initval**: the initial value for var (optional). The initial value can also be specified in the call to `rp.control`.
- **range**: a 2-element numeric vector containing lower and upper limits for var. Use NA for no limit (upper and/or lower).
- **log**: a logical variable which determines whether the increment (step) is multiplicative or additive.
- **showvalue**: a logical variable which determines whether the present value of "variable" is shown between the + and - buttons. This is forced to FALSE when log is TRUE.
- **showvaluewidth**: defines the width of the shown value in characters.
- **repeatinterval**: the interval between auto-repeats (milliseconds) when the button is held down.
- **repeatdelay**: the time after which the button starts to auto-repeat (milliseconds).
- **pos**: the layout instructions. Please see the `rp.pos` example and help for full details.
- **foreground**: colour of the text
- **background**: colour of the text background
- **font**: font to be used
- **parentname**: this specifies the widget inside which the doublebutton widget.
- **name**: name assigned to the doublebutton; used for disposal etc
- **...**: ...

**Details**

- **action** should be a function of one argument, which should be the panel. The panel can then be manipulated, and data stored in the panel may be used/modified, then the (optionally modified) panel must be returned.

See `rp.grid` for details of the grid layout system.

**Value**

- If the argument `panel` is the panelname string, the same string is returned. If the panel object is used, the altered panel is assigned to both the calling level and panel’s environment level.

**Warning**

- The action function should return the panel. Without this assignment any widgets added or alterations made to panel parameters within the action function will be lost.

- Note that setting `log=TRUE` and `showvalue=TRUE` is not allowed.

**Note**

- The former arguments `parent` and `...` have been discontinued in version 1.1. Note also that the argument `var` has been renamed `variable` to avoid reserved word issues.
**rp.firth**

*Geostatistical sampling and analysis simulation tool*

**Description**

This function gives access to a sampling scenario which is based on the mapping of radioactivity and the calculation of a radionuclide inventory within a water body. (A ‘firth’ is a Scottish term for a long, narrow indentation of the sea coast at the mouth of a river.) Interest lies in nuclides which, on release into a water body, attach (absorb) to sediment in a manner which depends on the sediment particle size. Cobalt-60 and caesium-137 are examples of nuclides which exhibit this behaviour. In this sampling scenario, the map of sediment type is used to define regions of different particle size from which the sediment samples will be collected by grabs from a boat. The presence of strata therefore has to be considered, as the different types of material on the sea bed may affect the mean values of the measurements taken.

The function displays a map and gives graphical control over a variety of sampling strategies. Once the user has drawn a sample, some simple predictions over the whole firth can be produced. The *geoR* package is used to construct these predictions.

**Usage**

```r
rp.firth(hscale = NA, col.palette = rev(heat.colors(40)), col.se = "blue", file = NA,
         parameters = NA)
```

**References**


**See Also**

`rp.radiogroup`, `rp.control`
Arguments

hscale  a scaling parameter which expands (>1) or contracts (<1) the size of the plot within the panel. This can be useful for projection onto a screen, for example. The vertical scale is set to the same value as the horizontal scale, to ensure that the plot is square. The default values are 1 on Unix platforms and 1.4 on Windows platforms.

col.palette  the colour palette used to display the predicted and true spatial surfaces.

col.se  the colour used to draw the standard error contours on the predicted surface.

file  the name of a file to which the sampled data will be written.

parameters  a list which can be used to change the parameters which control the simulated measurement data.

Details

The use of the function is discussed in detail in the paper by Bowman et al. (2008) referenced below.

Once the data have been sampled, a data file may be saved for further analysis external to the rp.firth function, using the file argument. A convenient way of saving to the current working directory, for example to a file named firth.dmp, is to set the file argument to file.path(getwd(), "firth.dmp"). The load function can then be applied to the saved file to create an object called mururoa.data, which is a three-column matrix with the x and y locations in columns 1 and 2 and the observed values in column 3.

Value

Nothing in returned.

References


See Also

rp.mururoa, rp.geosim

Examples

```r
## Not run:
rp.firth()
```

## End(Not run)
Description

This function allows Gaussian random fields to be simulated and visualised, using graphical controls for a variety of parameter settings.

Usage

```
rp.geosim(max.Range = 0.5, max.pSill = 1, max.Nugget = 1, max.Kappa = 10,
           max.aniso.ratio = 5,
           min.ngrid = 10, max.ngrid = 25, hscale = NA, vscale = hscale,
           col.palette = terrain.colors(40))
```

Arguments

- `max.Range`, `max.pSill`, `max.Nugget`:
  the maximum values of the range, sill and nugget parameters. These define the end-points of the corresponding slider scales.
- `max.Kappa`:
  The maximum value of the kappa parameter in the Matern family of spatial covariance functions.
- `max.aniso.ratio`:
  The maximum value of the anisotropy ratio parameter, which controls the degree of anisotropy in the simulated field.
- `min.ngrid`, `max.ngrid`:
  the minimum and maximum values of the grid size for sampling points.
- `hscale`, `vscale`:
  horizontal and vertical scaling factors for the size of the plots. It can be useful to adjust these for different screen resolutions or for projection in a lecture setting. The default values are 1.2 on Unix platforms and 1.4 on Windows platforms.
- `col.palette`:
  the colour palette used to display the random fields.

Details

The aim of the tool is to allow the generation of repeated simulated fields without the distraction of re-executing code explicitly. This can help to gain an intuitive understanding of the nature of spatial data. In particular, interactive control of parameters can help greatly in understanding the meaning and effects of parameter values. Nugget effects can be added and sampled points displayed. Two-dimensional contour plots are produced. Three-dimensional plots are also produced if the `rgl` package is available.

The use of the function is discussed in the paper paper by Bowman et al. (2008) referenced below. The `geoR` and `RandomFields` packages are used to generate the data.

Note that the Matern covariance function is parameterised in the form described by Handcock & Wallis (1994) which separates the effects of the shape and range parameters.
rp.grid

Value
Nothing is returned.

References

See Also
rp.firth, rp.mururoa

Examples
```r
## Not run:
 rp.geosim()
## End(Not run)
```

---

rp.grid  Define a subsidiary grid within an rpanel

Description
A subsidiary grid is defined at a specified location within an rpanel.

Usage

rp.grid(panel, name=paste("grid", .nc(), sep=""), pos=NULL, background=NULL, 
parentname=deparse(substitute(panel)), ...)

Arguments

panel the panel to which the grid should be attached.
name a string defining the name of the grid. For use with rp.widget.dispose
pos See the help information on "grid" mode in rp.pos, for more information.
background a character variable defining a background colour. (This is not the same as colours in R, but simple colours are available.)
rrp.gulls

parentname this specifies the widget inside which the grid should appear.

Details

The role of this function is to specify a subsidiary grid at a particular row and column position of the parent grid. Nesting of grids within grids is permitted. See the help information on "grid" mode in \texttt{rp.pos} for a description of the settings of the \texttt{pos} argument.

Note

The former argument \texttt{parent} has been discontinued in version 1.1, while the argument \texttt{bg} has been renamed \texttt{background} for consistency with the other functions.

References


Examples

```r
## Not run:
panel <- rp.control()
rp.grid(panel, pos=list(row=0, column=0, sticky="news"),
    background="red", name="g0")
rp.grid(panel, pos=list(row=1, column=1, sticky="news", width=100, height=100),
    background="navy", name="g1")
rp.grid(panel, pos=list(row=2, column=2, sticky="news", width=150, height=200),
    background="green", name="g2")
rp.button(panel, function(panel) { panel }, "press A",
    pos=list(row=1, column=1, sticky=""), parentname="g1")
rp.button(panel, function(panel) { panel }, "press B",
    pos=list(row=2, column=2, sticky="news"), parentname="g1")
rp.button(panel, function(panel) { panel }, "press C",
    pos=list("left",width=50, height=150), parentname="g2")
rp.grid(panel, pos=list(row=0, column=0, sticky="", width=10, height=10),
    background="yellow", parentname="g0")
## End(Not run)
```

---

\textit{STEPS module: the Birds and the Bees}

Description

The function launches a panel which contains an image of a herring gull. With this bird, sex cannot easily be identified by visual inspection. The user is invited to identify length measurements, defined by pairs of landmarks, which will enable males and females to be identified.
Usage

rp.gulls(df.name = "", panel.plot = TRUE)

Arguments

df.name a string giving the filename where the dataframe containing the currently collected measurements will be stored using the save function. If this string is the default value of "" then no file will be saved.

panel.plot whether to plot or not.

Details

The panel contains an image with landmarks indicated by yellow dots. When the user clicks two landmarks, a length measurement is indicated by a coloured line. The ‘Collect data’ button can be clicked to request that this measurement is collected, on a database of birds whose sex is known. If the measurement is a valid and useful one, it is added to the named dataframe, which is immediately saved in the file df.name and is therefore available for inspection and analysis simply by loading this file. If the measurement is invalid or not useful, an appropriate message is given in a pop-up window.

Note that in versions of rpanel earlier than 1.1-1 the dataframe containing the collected data was previously forced into the global environment for immediate access. This has been replaced by the use of a user-nominated file.

Value

the name of the panel created.

References


Examples

## Not run:
rp.gulls()
## End(Not run)

Description

An image is placed inside a panel. When the image is clicked the action function is called with the x and y coordinates of the clicked position.
rp.image

Usage

rp.image(panel, filename, imagename, action=NA, mousedrag=NA, mouseup=NA, pos=NULL, parentname=deparse(substitute(panel)), ...)

Arguments

- `panel`: the panel in which the image should appear. This may be passed as a panelname string or the panel object itself.
- `filename`: the name of the file where the image is located.
- `imagename`: name assigned to the image, used for disposing of the widget
- `action`: the function which is called when the image is clicked.
- `mousedrag`: the function which is called when the mouse is dragged.
- `mouseup`: the function which is called when the mouse is released.
- `pos`: the layout instructions. Please see the `rp.pos` example and help for full details.
- `parentname`: this specifies the widget inside which the image should appear.
- `...`: ...

Details

The function `action` should take three arguments, the panel and the coordinates `x` and `y` where the image was clicked. At present only GIF images are supported.

See `rp.grid` for details of the grid layout system.

Value

If the argument `panel` is the panelname string, the same string is returned. If the panel object is used, the altered panel is assigned to both the calling level and panel’s environment level.

Warning

The `action` function should return the panel. Without this assignment any widgets added or alterations made to panel parameters within the `action` function will be lost.

Note

The former arguments `parent` and `...` have been discontinued in version 1.1. Note also that the argument `id` has been renamed `name` to be consistent with the rest of rpanel.

References

Examples

```r
## Not run:
gulls.click <- function(panel, x, y) {
  print(c(x, y))
  panel
}
panel <- rp.control()
image.file <- file.path(system.file(package = "rpanel"), "images", "gulllmks.gif")
rp.image(panel, image.file, gulls.image, action = gulls.click)

## End(Not run)
```

---

**rp.likelihood**  
*Interactive inspection of one- or two-parameter likelihood surfaces*

### Description

This function plots a likelihood surface for a model with one or two parameters. It also creates a panel which allows the maximum likelihood estimate, a confidence region and other objects of interest to be added to the plot. For one-parameter models, the `tkrplot` package is required. For two-parameter models the `rgl` package is required.

### Usage

```r
rp.likelihood(loglik.fn, data, theta.low, theta.high, form = "log-likelihood", hscale = NA, vscale = hscale)
```

### Arguments

- **loglik.fn**  
  This should be either the name of a function, with arguments `theta` and `data`, or R code, in text form, which evaluates the log-likelihood function. The latter form allows simple R expressions such as `sum(log(dexp(data, theta)))` or `sum(log(dgamma(data, theta[1], theta[2])))` to be used to define the log-likelihood.

- **data**  
  an object which contains the data. This will be referred to in likelihood contributions.

- **theta.low**  
  a vector of length one or two which defines the lower limit(s) of the parameter values for initial plotting.

- **theta.high**  
  a vector of length one or two which defines the upper limit(s) of the parameter values for initial plotting.

- **form**  
  a text variable which determines whether the likelihood or log-likelihood function is to be plotted. This applies only to one-parameter models. With two-parameter models, only the log-likelihood is plotted.

- **hscale, vscale**  
  scaling parameters for the size of the plot when there is one covariate. The default values are 1 on Unix platforms and 1.4 on Windows platforms.
Details

The interactive controls allow a variety of aspects of the plots to be altered. This is intended to allow students and lecturers to explore likelihood surfaces in a manner which promotes an intuitive understanding of the concepts involved.

In the case of one parameter, the vertical axes of the (log-)likelihood plot can be clicked and grabbed to alter the plotting region interactively. This can be useful, in particular, in identifying the maximum likelihood estimator graphically.

Value

Nothing is returned.

References


Examples

```r
## Not run:
rp.likelihood("sum(log(dexp(data, theta)))", aircond, 0.005, 0.03)
rp.likelihood("sum(log(dgamma(data, theta[1], theta[2])))",
aircond, c(0.3, 0.005), c(3, 0.06))
## End(Not run)
```

---

### rp.line

**Draws a line on an rpanel image**

**Description**

This draws a line connecting the pixel locations x1, y1 to x2, y2 on the specified image. The colour and width of the line can be controlled.

**Usage**

```r
rp.line(panel, imagename, x1, y1, x2, y2, color = "black", width = 2, id = 'rpline')
```

**Arguments**

- `panel`: the panel containing the image. This may be passed as a panelname string or the panel object itself.
- `imagename`: the image on which the line should be drawn.
- `x1`: the horizontal first position of start of the line in pixel co-ordinates.
- `y1`: the vertical first position of start of the line in pixel co-ordinates.
The horizontal final position of end of the line in pixel co-ordinates.

The vertical final position of end of the line in pixel co-ordinates.

The colour of the line. The default is "black".

The width of the line. The default is 2.

The identifier of the line created.

Details

The function action should take one argument, which should be the panel to which the line is attached.

Value

If the argument panel is the panelname string, the same string is returned. If the panel object is used, the altered panel is assigned to both the calling level and panel’s environment level.

Note

In version 1.0, the former argument image has been renamed name to be consistent with the rest of rpanel.

References


See Also

rp.tkrplot, rp.image

Examples

```r
## Not run:
click.capture <- function(panel,x,y) {
  if (is.null(panel$x)) {
    panel$x <- as.numeric(x)
    panel$y <- as.numeric(y)
  } else {
    rp.line(panel, imagename=gulls.image, panel$x, panel$y,
      as.numeric(x), as.numeric(y), width=3, id = "current")
    panel$x <- as.numeric(x)
    panel$y <- as.numeric(y)
  }
  panel
}
gulls.panel <- rp.control()
image.file <- file.path(system.file(package = "rpanel"), "images", "gullmks.gif")
rp.image(gulls.panel, image.file, imagename="gulls.image", action = click.capture)
## End(Not run)
```
rp.listbox  
Listbox for a panel

Description
This function adds a listbox to the panel. When an item is pressed, a variable is set and an action function is called.

Usage
rp.listbox(panel, variable, vals, labels = vals,  
rows=length(labels), initval=vals[1], pos=NULL,  
title=deparse(substitute(variable)), action=I, foreground=NULL,  
background=NULL, font=NULL, parentname=deparse(substitute(panel)),  
sleep = 0.01, name=paste("listbox", .nc(), sep=""), ...)

Arguments
panel the panel in which the listbox should appear.
variable the name of the variable whose value is set by the listbox.
vals the values of var used by the listbox. NOTE: Not currently in use, intended to be.
labels the labels for values of var offered by the listbox.
rows the number of rows in the list. This defaults to the number of labels. If the number of labels is greater than the number of rows the listbox will be displayed with a scrollbar.
initval the initial value of <var> (optional). The initial value can also be specified in the call to rp.control.
pos the layout instructions. Please see the rp.pos example and help for full details.
title the label for the listbox.
action the function which is called when an item is chosen.
foreground colour of the text
background colour of the text background
font font to be used
parentname this specifies the widget inside which the listbox should appear.
sleep a length of time in seconds, passed to Sys.sleep, which can be used to overcome a technical problem in some computer systems. If the listbox appears blank, then setting this parameter to a slightly value may fix the problem.
name name assigned to the listbox, used for disposing of the widget
...
...
**Details**

The function `action` should take one argument, which should be the panel to which the listbox is attached.

See `rp.grid` for details of the grid layout system.

**Value**

If the argument `panel` is the panelname string, the same string is returned. If the panel object is used, the altered panel is assigned to both the calling level and panel’s environment level.

**Warning**

The `action` function should return the panel. Without this assignment any widgets added or alterations made to panel parameters within the `action` function will be lost.

**Note**

The former arguments `parent` and ... have been discontinued in version 1.1. Note also that the argument `var` has been renamed `variable` to avoid reserved word issues.

**References**


**See Also**

`rp.checkbox`, `rp.control`

**Examples**

```r
## Not run:
data.plotfn <- function(panel) {
  if (panel$plot.type == "histogram")
    hist(panel$x)
  else
    if (panel$plot.type == "boxplot")
      boxplot(panel$x)
    else
      plot(density(panel$x))
  panel
}
panel <- rp.control(x = rnorm(50))
rp.listbox(panel, plot.type,
  c("histogram", "boxplot", "density estimate"),
  action = data.plotfn, title = "Plot type")

## End(Not run)
```
Description

The function rp.logistic plots a binary or binomial response variable against a single covariate and creates a panel which controls the position of a logistic curve and allows a logistic regression to be fitted to the data and displayed on the plot.

Usage

rp.logistic(x, y, xlab = NA, ylab = NA, panel.plot = TRUE, panel = TRUE, hscale = NA, vscale = hscale, alpha = 0, beta = 0, display = c("jitter" = FALSE, "regression line" = FALSE, "fitted model" = FALSE))

Arguments

- **x**: a vector of covariate values.
- **y**: a vector of response values with two levels, or a two-column matrix whose first column is the number of ‘successes’ and the second column is the number of ‘failures’ at each covariate value.
- **xlab**: a character variable used for the covariate axis label.
- **ylab**: a character variable used for the response axis label.
- **panel.plot**: a logical variable which determines whether the plot is placed inside the control panel.
- **panel**: a logical variable which determines whether an interactive panel is created.
- **hscale, vscale**: horizontal and vertical scaling factors for the size of the plots. It can be useful to adjust these for projection on a screen, for example. The default values are 1 on Unix platforms and 1.4 on Windows platforms.
- **alpha**: the initial value of the intercept parameter.
- **beta**: the initial value of the slope parameter.
- **display**: the initial settings of the checkboxes which control whether the data are ‘jittered’ for visual effect and whether the movable and fitted regression lines are displayed.

Details

The control panel allows a logistic regression line to be drawn on the plot and the intercept and slope of the linear predictor altered interactively. The fitted logistic regression can also be displayed.

If y is a vector of responses with two values, these are treated as a factor which is then converted to the (0,1) scale by as.numeric.

The values of the response variable can be ‘jittered’.
Value

Nothing is returned.

References


See Also

rp.regression

Examples

## Not run:
  rp.logistic(river$Temperature, river$Low)

## End(Not run)

rp.menu

Top level menu for a panel

Description

This function adds a menu to the top of the panel window. When a menu item is selected, a variable is set and an action function is called.

Usage

rp.menu(panel, variable, labels, initval=NULL, action=I, foreground=NULL, background=NULL, font=NULL, name=paste("menu", .nc(), sep=""))

Arguments

panel the panel to which the menu should be attached should appear.

variable the name of the variable whose value is set by the menu. (Renamed in 2.0 to variable from var as var is a reserved word.)

labels the labels for the menu options. These values are returned through var. The menu is defined by a list of lists of character strings. Each major menu heading should be the first item in the sub-lists with the submenu items listed afterwards in the same list. Please see the example.

initval the initial value of variable (optional). The initial value can also be specified in the call to rp.control.

action the function which is called when a menu item is chosen.

foreground this sets the colour of text e.g. "navy"
background | this sets the background colour of text e.g. "white"
font | this sets the text font e.g. "Arial"
name | the name of the widget - this is used by `rp.widget.dispose`

Details

The function `action` should take one argument, which should be the panel to which the listbox is attached.

The list for a menu consisting of "File" and "Edit" only would be defined as `list(list("File"), list("Edit"))`.

The list for a menu consisting of "File" with subitem "Quit", and "Edit" with subitems "Copy", "Cut" and "Paste", would be defined as `list(list("File", "Quit"), list("Edit", "Copy", "Cut", "Paste"))`.

Warning

The action function should return the panel. Without this assignment any widgets added or alterations made to panel parameters within the action function will be lost.

The action function must be defined before the `rp.menu` statement as it relies on the function already existing.

Note

The former argument `parent` has been discontinued in version 1.1.

References


See Also

`rp.checkbox, rp.control`

Examples

```r
## Not run:
a <- rp.control()
a # The action function has to come first so that it already exists for rp.menu,
# as it creates the callback functions on the fly it requires action to already # be defined.
domenu <- function(panel) {
  rp.messagebox(panel$menuchoice, title = "You chose")
  panel
}
rp.menu(a, menuchoice, labels=list(list("File","Quit"),
  list("Edit","Copy","Cut","Paste")), action=domenu)

## End(Not run)
```
rp.messagebox Displays a message

**Description**

This function displays a message in a pop-up window.

**Usage**

rp.messagebox(..., title="rpanel Message")

**Arguments**

... parameters containing the message to be displayed.

title the title for the message window.

**Details**

The pop-up window remains displayed and no other action can be taken, until the ‘ok’ button is pressed.

**Value**

None.

**References**


**See Also**

rp.control

**Examples**

```r
## Not run:
rp.messagebox("Click OK to continue.", title = "Test message")

## End(Not run)
```
Sampling in Mururoa Atoll

Description

This function is based on a real sampling study on the effects of nuclear experiments conducted between 1966 and 1996 in the South Pacific, at the atolls of Mururoa and Fangataufa, (Report by International Advisory Committee, IAEA, 1998). As part of the assessment of subsequent radiological conditions, both terrestrial and aquatic samples were collected and assayed for activities due to strontium-90, caesium-137, plutonium and tritium. The sampling scenario in the function is based on water sampling by boat in the Mururoa atoll. A graphical control panel allows users to select sampling points. Once the user has drawn a sample, some simple predictions over the whole atoll can be produced.

Usage

rp.mururoa(hscale = NA, col.palette = rev(heat.colors(40)), col.se = "blue", file = NA, parameters = NA)

Arguments

hscale a scaling parameter which expands (>1) or contracts (<1) the size of the plot within the panel. This can be useful for projection onto a screen, for example. The vertical scale is set to the same value as the horizontal scale, to ensure that the plot is square. The default values are 1 on Unix platforms and 1.4 on Windows platforms.

col.palette the colour palette used to display the predicted and true spatial surfaces.

col.se the colour used to draw the standard error contours on the predicted surface.

file the name of a file to which the sampled data will be written.

parameters a list which can be used to change the parameters which control the simulated measurement data.

Details

The panel controls allow the user to experiment with random and systematic sampling, with further control of the alignment and patterns of points in the systematic case. The number of points can also be selected. When a sample is taken, simulated data are generated. Some further controls allow predicted surfaces and standard errors to be displayed, using different types of trend functions. The geoR package is used to construct these predictions. The true simulated surface can also be displayed, to indicate the success of the predictions.

Once the data have been sampled, a data file may be saved for further analysis external to the rp.mururoa function, using the file argument. A convenient way of saving to the current working directory, for example to a file named mururoa.dmp, is to set the file argument to file.path(getwd(), "mururoa.dmp"). The load function can then be applied to the saved file to create an object called mururoa.data, which is a three-column matrix with the x and y locations in columns 1 and 2 and the observed values in column 3.
### rp.normal

**Interactive fitting of a normal distribution**

**Description**

This function plots a histogram of a sample of data and creates a panel which controls the mean and standard deviation of the normal distribution which is fitted to the data and displayed on the plot.

**Usage**

```r
rp.normal(y, ylab = deparse(substitute(y)),
          panel.plot = TRUE, hscale = NA, vscale = hscale)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>y</code></td>
<td>a vector of data.</td>
</tr>
<tr>
<td><code>ylab</code></td>
<td>a character variable used for the histogram axis label.</td>
</tr>
<tr>
<td><code>panel.plot</code></td>
<td>a logical parameter which determines whether the plot is placed inside the panel (TRUE) or the standard graphics window (FALSE). If the plot is to be placed inside the panel then the tkrplot library is required.</td>
</tr>
<tr>
<td><code>hscale</code>, <code>vscale</code></td>
<td>scaling parameters for the size of the plot when <code>panel.plot</code> is set to TRUE. The default values are 1 on Unix platforms and 1.4 on Windows platforms.</td>
</tr>
</tbody>
</table>

**Value**

Nothing is returned.

**References**


**See Also**

`rp.firth`, `rp.geosim`

**Examples**

```r
## Not run:
rp.mururoa()

## End(Not run)
```
Details

The interactive controls allow a normal density curve to be added to the histogram, with double-buttons used to control the values of the normal mean and standard deviation. The fitted normal density based on the sample mean and standard deviation can also be displayed.

Value

Nothing is returned.

References


Examples

```r
## Not run:
y <- rnorm(50, mean = 10, sd = 0.5)
rp.normal(y)
## End(Not run)
```

---

**rp.notebook**  
*Define a notebook within an rpanel*

Description

A tabbed notebook, the location of which is defined by pos. is created within an rpanel. Further widgets, grids or even notebooks can then be placed within the notebook.

Usage

```r
rp.notebook(panel, tabs, tabnames=tabs, width = 600, height = 400, pos = NULL,
foreground = NULL, background = "lightgray", font = NULL,
parentname = deparse(substitute(panel)),
name = paste("notebook", .nc(), sep = ","), ...)  
rp.notebook.raise(panel, parentname, label)
```

Arguments

- **panel**  
  the panel in which the notebook should appear.
- **tabs**  
  this is a vector of the names to appear on the tabs
- **tabnames**  
  this is a vector of the labels to be used internally - used by rp.notebook.raise
- **width**  
  the width, in pixels, of the notebook
- **height**  
  the height, in pixels, of the notebook
- **pos**  
  the position of the notebook. see rp.pos
foreground  this sets the colour of text e.g. "navy"
background  this sets the background colour of text e.g. "white"
font        this sets the text font e.g. "Arial"
parentname  this specifies the widget inside which the notebook should appear.
name        the name of the widget - this is used by rp.widget.dispose
label       the name of the tab which is to be raised

Details

The role of this function is to specify a notebook. Nesting of notebooks is permitted. rp.notebook.raise is used to bring the contents of a particular tab to the foreground.

These functions make use of the BWidget extension to the Tcl/Tk system. If Bwidget has not been installed on your system, download it from https://sourceforge.net/projects/tcllib/files/BWidget/ and expand the compressed file into a folder. On a Windows machine, this folder should then be copied into the folder containing the Tcl libraries that were installed as part of R. This may be in a location such as C:\Program Files\R\R-4.0.2\Tcl\lib (with an obvious change to the version number of R being used). On a Mac, the downloaded folder should be copied into the folder where the main Tcl package is located (note: not inside the Tcl folder but at the same level as the Tcl folder). This may be in a location such as /usr/local/lib.

References


Examples

```r
## Not run:
panel <- rp.control(title="Notebook example with two notebooks")
rp.notebook(panel, c("File", "Edit"), width=600, height=400,
             pos=list(row=0, column=0), background="lightgray",
             font="Arial", name="n1")
rp.notebook.raise(panel, "n1", "Edit")
rp.button(panel, function(panel){
    rp.messagebox("Button pressed!");
    "Test this", parentname="Edit")
}
```

```r
rp.notebook("A tab within tab", "Another tab"),
width=200, height=100, parentname="File", name="n3")
rp.notebook.raise(panel, "n3", "Another tab")
```

## End(Not run)
rp.panel

Returns a panel

Description

Returns a named (by passing the name as a string parameter) panel.

Usage

rp.panel(panelname)

Arguments

panelname

optional string parameter. If set the panel of that name is returned, if not set the most recently created panel is returned.

Value

If panelname is set, the panel of that name is returned. If it is not set, the most recently created panel is returned.

Warning

Note: returning of the most recent panel may fail when running R on a Windows machine in DOS. A warning is contained within the function.

References


See Also

rp.control

Examples

```r
## Not run:
# create a panel - will be created in .rpenv as "newpanel"
rp.control(panelname = "newpanel")
# creates the panel, but does not return a handle to it - created as ".rpanel2"
rp.control()
# pick up the first panel
panel2 <- rp.panel("newpanel")
```

## End(Not run)
rp.plot3d

**Interactive display of a plot of three variables**

**Description**

This function produces a scatterplot of three variables, using the rgl package for three-dimensional display.

**Usage**

```r
rp.plot3d(x, y, z, xlab = NA, ylab = NA, zlab = NA,
          axes = TRUE, new.window = TRUE, type = "p", size = 3, col = "red",
          xlim = NA, ylim = NA, zlim = NA, plot = TRUE, ...)
```

**Arguments**

- `x, y, z`: vectors of observed values.
- `xlab`: a character variable used for the first axis label.
- `ylab`: a character variable used for the second axis label.
- `zlab`: a character variable used for the third axis label.
- `axes`: a logical variable determining whether the axes are shown.
- `new.window`: a logical variable which determines whether a new window is opened (TRUE) or the current plot is clear and the new plot is drawn in the existing window (FALSE).
- `type`: a character variable controlling the type of plotting. If the value is set to "n", the points are not plotted.
- `size`: the size of the plotted points.
- `col`: the colour of the plotted points.
- `xlim`: the plotting range for the first variable.
- `ylim`: the plotting range for the second variable.
- `zlim`: the plotting range for the third variable.
- `plot`: a logical variable which determines whether a plot is drawn. It can be useful to set this to FALSE when only the scaling function is required.
- `...`: other rgl parameters which control the appearance of the plotted points.

**Details**

The plot is produced by appropriate calls to the rgl package. This allows interactive control of the viewing position. Other objects may subsequently be added to the plot by using rgl functions and data which are centred and scaled by the returned values indicated below.
Value

A scaling function is returned to allow further objects to be added to the plot. The function accepts \( x, y, z \) vector arguments and returns a list with \( x, y, z \) components defining the co-ordinates for plotting. An illustration is given in the example below.

References


See Also

rp.regression

Examples

## Not run:
x <- rnorm(50)
y <- rnorm(50)
z <- rnorm(50)
scaling <- rp.plot3d(x, y, z, xlim = c(-3, 3))
# In addition you may add a line to the plot with these two lines;
# a <- scaling(c(-3,3), c(0,0), c(0,0))
# lines3d(a$x, a$y, a$z, col = "green", size = 2)

## End(Not run)

rp.plot4d

Animated scatterplot

Description

This function plots two covariates coloured by a response variable and animates this by a third covariate. In particular, it is useful for plotting spatiotemporal data.

Usage

\[
\text{rp.plot4d(x, z, y, model, group, subset, col.palette, col.breaks, col.labels, hscale = 1, vscale = hscale, panel = TRUE, x1lab, x2lab, zlab, ylab, display = "image", Display = NULL, background.plot = NULL, foreground.plot = NULL, z.window = "normal", z.window.pars = c(min(z), sd(z)/5), coords = rep(NA, 2), radius = 0.05, col.circle = "black", lwd.circle = 1, location.plot = TRUE, retain.location.plot = FALSE, group.level, group.name, eqscplot = FALSE, location.plot.type = "histogram")}
\]
rp.spacetime(space, time, y, model, group, subset, col.palette, col.breaks, col.labels,
hscale = 1, vscale = hscale, panel = TRUE,
x1lab, x2lab, zlab, ylab,
display = "image", Display = NULL,
background.plot = NULL, foreground.plot = NULL,
time.window = "normal",
time.window.pars = c(min(time), sd(time)/5),
coords = rep(NA, 2), radius = 0.05, col.circle = "black",
lwd.circle = 1,
location.plot = TRUE, retain.location.plot = FALSE,
group.level, group.name,
eqscplot = TRUE, location.plot.type = "histogram")

Arguments

x, space a two column matrix of covariates, in particular defining spatial locations.
z, time a vector of values, such as times, over which the scatterplot will be animated.
y a vector of response values which will be used to colour the plotted points.
model a list with components x (a two-column matrix), z (a vector) and y (an array) which defines the fitted values (y) over a regular grid of x and z values. When group is not present y should be three-dimensional. When group is present it should be four-dimensional, with the fourth dimension indexing the fitted values of the model at the different levels of group.
group an optional factor allowing plots to be created for each factor level.
subset a vector of logical values or indices which will be used to subset x (or space), z (or time), y, group before plotting.
col.palette, col.breaks, col.labels the colour palette used to colour the points, the break points on the scale which define the range associated with the each colour and the labels associated with the break points. If col.palette is missing, topo.colors(20) will be used, or topo.colors with the number of colours set by the number of levels when y is a factor. If col.breaks is missing then a regular grid over the range of the observed data is used. If col.labels is specified then the colour key has a grid of equally spaced colour blocks labelled by col.labels; otherwise the scale is linear. Setting col.breaks and col.labels differently can be useful if the data y are on a transformed scale but labels on the original scale are desired.
hscale, vscale scaling parameters for the size of the plot when panel is set to TRUE. The default values are 1 on Unix platforms and 1.4 on Windows platforms.
panel a logical value determining whether an interactive plot with control panel is created.
x1lab, x2lab, zlab, ylab the axis labels of the variables
display a character string which determines whether an "image" or "persp" plot is displayed.
Display a logical vector which controls whether the points, and where present model and reference information, are displayed.

background.plot, foreground.plot

function to add further graphical material, such as a map, onto the background or foreground of the plot.

z.window, time.window

a character string which determines whether the window in z is initially "normal" or "uniform". This can be changed in the interactive panel.

z.window.pars, time.window.pars

a vector of length two which sets initial values for the location and width of the z.window. These values can be changed in the interactive panel.

coords

a vector of length two which defines the location of the window in the x space when the function is not used interactively (panel = FALSE).

radius

the radius of the window in the x space when the function is not used interactively.

col.circle, lwd.circle

the colour and line width of the circle used to define the window in the x space.

location.plot

a logical value which determines whether the mouse can be used to interact with the x plot to create a plot of y against z for a nominated neighbourhood.

retain.location.plot

a logical value which determines the initial state of the checkbox determining whether a plot of y against z for a nominated neighbourhood remains in place after the mouse has been released.

group.level

the initial value of the group factor. This defaults to the first level.

group.name

an optional character value giving a name to the group variable.

eqscplot

a logical value which determines whether the x plot is constructed by using the eqscplot function in the MASS package, so that the same distances on each axis represent the same changes in the corresponding axis variables.

location.plot.type

a character variable controlling whether a histogram or a density estimate (using the lattice package) is produced when y is a factor or absent and a location plot is requested by clicking the mouse on the plot of x.

Details

The colour black should be avoided when using a normal window shape for z. This is because hsv shading is used to indicate increasing distance from the current z location and black has an hsv representation with s component 0, which cannot therefore be reduced further.

Value

Nothing is returned.

References

Examples

## Not run:
# The quakes data

with(quakes, {
  rp.plot4d(cbind(long, lat), depth)
  rp.plot4d(cbind(long, lat), depth, mag)
})

# SO2 over Europe

with(SO2, {
  location <- cbind(longitude, latitude)
  if (require(mgcv) & require(maps)) {
    location1 <- location[,1]
    location2 <- location[,2]
    model <- gam(logSO2 ~ s(location1, location2, year))
    loc1 <- seq(min(location1), max(location1), length = 30)
    loc2 <- seq(min(location2), max(location2), length = 30)
    yr <- seq(min(year), max(year), length = 30)
    newdata <- expand.grid(loc1, loc2, yr)
    names(newdata) <- c("location1", "location2", "year")
    model <- predict(model, newdata)
    model <- list(x = cbind(loc1, loc2), z = yr,
                   y = array(model, dim = rep(30, 3)))
    mapxy <- map(’Var’ world, plot = FALSE,
                  xlim = range(longitude), ylim = range(latitude))
    rp.plot4d(location, year, logSO2, model,
              col.palette = rev(heat.colors(20)),
              foreground.plot = function() map(mapxy, add = TRUE))
  } else
  rp.plot4d(location, year, logSO2, col.palette = rev(heat.colors(20)))
})

# Dissolved Oxygen in the River Clyde

with(Clyde, {
  rp.plot4d(cbind(Doy, DO), Station, location.plot = FALSE)
  rp.plot4d(cbind(Station, DO), Doy, location.plot = FALSE)
  rp.plot4d(cbind(Station, Doy), Year, DO)
  # Highlight the data before and after a sewage treatment plant update in 1985
  ind <- Year >= 80 & Year <= 89 & !(Year == 85)
  year <- Year[ind] + Doy[ind] / 365
  station <- Station[ind]
  doy <- Doy[ind]
  do <- DO[ind]
  group <- factor(c("after 1985", "before 1985")[1 +
                 as.numeric(year < 85)])
})
### Description
This function provides demonstrations of the use of the pos argument in functions to create controls.

### Usage
```r
rp.pos(layout = "default")
```

### Arguments
- `layout` the type of panel layout to be demonstrated. Valid options are "default", "pack", "place" and "grid".

### Details
The various functions to create controls accept a parameter called pos which can be used to specify the layout of the controls. It has various modes of operation and the mode is determined from the type of information provided in the pos argument. The different modes are outlined below.

- **default** If pos is not specified, controls are arranged in a column with the most recent added to the bottom. Each control is aligned to the left hand side.

- **pack** if pos is set to "left", "right", "top" or "bottom", then the control is set to the left, right, top or bottom edge of the panel. If there is already a control in that position, the new control is placed beside that control, closer to the centre. (This uses Tk’s "pack" layout manager.)

- **place** If pos is set to a vector of four integer values, these are interpreted as (x, y, width, height) where all dimensions are in pixels. x and y define the co-ordinates in from the left hand side and down from the top respectively. When using this mode of laying out objects, it usually helps to define the size of the panel in rp.control. (This uses Tk’s "place" layout manager.)

- **grid** This mode provides greater flexibility in layout. The following arguments can be passed to pos in any of the function calls to create controls. Alternatively, pos can be passed a list which has these named components.
  - column An integer which specifies the column number. Columns count from 0. This is a mandatory field for grids.
  - row An integer which specifies the row number. Rows count from 0. This is a mandatory field for grids.
rp.power

- **grid**: A string which gives the name of the grid the control has to be placed in. This field is optional. If omitted the default grid belonging to the panel is used.

- **columnspan**: An integer which specifies how many columns the control should span. Columns are counted to the right from the start column specified by column. This field is optional. If omitted one column is assumed.

- **rowspan**: An integer which specifies how many rows the control should span. Rows are counted down from the start row specified by row. This field is optional. If omitted one row is assumed.

- **width**: An integer which specifies the width of the control. For controls with writing (buttons, listboxes etc) this is in characters and for images this is in pixels. This field is optional. If omitted the control is sized horizontally to fill the cell the control is placed within.

- **height**: An integer which specifies the height of the control. For controls with writing (buttons, listboxes etc) this is in characters and for images this is in pixels. This field is optional. If omitted the control is sized vertically to fill the cell the control is placed within.

- **sticky**: An string which specifies how the control expands to fill the cell. This is a string with any combination of 'n', 'e', 'w', 's', representing north/east/west/south expansions. An empty string assignment ('') will centre the control. If the argument is not assigned a value then the control is 'w' (west) aligned by default.

- **background**: Specifies the background colour of the grid. If left blank this defaults to the operating system's standard background colour.

(This uses Tk's "grid" layout manager.)

The "grid" mode of layout should not be mixed with the other modes.

The example below illustrates the use of pos. Try resizing the windows to explore the behaviour.

---

rp.power

*Interactive power calculations for a two-sample t-test*

---

**Description**

This function creates a panel which allows the sample size, population means and common standard deviation to be set. The corresponding power curve for a two-sample t-test is displayed in the graphics window.

**Usage**

```r
rp.power(panel = TRUE, panel.plot = TRUE, populations.showing = FALSE, ngrid = seq(10, 300), mu1 = 0, mu2 = 1, sigma = 1, n = 20, xgrid = seq(- 4, 5, length = 100), popdens.lim = 0.7, hscale = 1, vscale = hscale)
```
Arguments

panel a logical value determining whether an interactive panel is created.
panel.plot a logical value determining whether the plot is placed inside the panel.
populations.showing a logical value determining whether the populations are initially showing.
ngrid a vector which determines the grid a sample sizes used.
mu1, mu2 the initial values of the means of the two populations.
sigma the initial value of the common standard deviation of the two populations.
n the initial value of the sample size.
xgrid the grid of values over which the populations are plotted.
popdens.lim the upper limit on the population density scale.
hscale, vscale scaling parameters for the size of the plot.

Details

The population parameters and sample size are controlled by doublebuttons. The sample size refer to the total sample size, assuming two groups of equal size. A checkbox allows plots of the population distributions also to be displayed.

Value

Nothing is returned.

References


Examples

```r
## Not run:
rp.power()
## End(Not run)
```

**rp.radiogroup**

Radiobuttons for a panel

Description

This function adds a set of radiobuttons to the panel. When a radiobutton is pressed, a variable is set and an action function is called.
Usage

\texttt{rp.radiogroup(panel, variable, vals, labels=\texttt{NULL}, initval=\texttt{vals}[1], pos=\texttt{NULL},}
\texttt{title=\texttt{deparse(substitute(variable))},}
\texttt{action=\texttt{1}, foreground=\texttt{NULL}, background=\texttt{NULL}, font=\texttt{NULL},}
\texttt{parentname=\texttt{deparse(substitute(panel))}, name=paste("radiogroup", .nc(), sep=""), ...)

Arguments

\begin{itemize}
\item \textbf{panel} \hspace{1cm} the panel in which the radiobuttons should appear.
\item \textbf{variable} \hspace{1cm} the name of the variable whose values are set by the buttons.
\item \textbf{vals} \hspace{1cm} the values attached to the labels for return from the action function. NOTE: for implementation.
\item \textbf{labels} \hspace{1cm} the labels for the radiobuttons.
\item \textbf{initval} \hspace{1cm} the initial value for the variable (optional). The initial value can also be specified in the call to \texttt{rp.control}.
\item \textbf{pos} \hspace{1cm} the layout instructions. Please see the \texttt{rp.pos} example and help for full details.
\item \textbf{title} \hspace{1cm} the label for the group of radiobuttons.
\item \textbf{action} \hspace{1cm} the function which is called when a button is pressed.
\item \textbf{foreground} \hspace{1cm} colour of the text
\item \textbf{background} \hspace{1cm} colour of the text background
\item \textbf{font} \hspace{1cm} font to be used
\item \textbf{parentname} \hspace{1cm} this specifies the widget inside which the radiogroup should appear.
\item \textbf{name} \hspace{1cm} name assigned to the listbox, used for disposing of the widget
\item \textbf{...} \hspace{1cm} ...
\end{itemize}

Details

The function \texttt{action} should take one argument, which should be the panel to which the radiobuttons are attached.

See \texttt{rp.grid} for details of the grid layout system.

Value

If the argument \texttt{panel} is the panelname string, the same string is returned. If the panel object is used, the altered panel is assigned to both the calling level and panel’s environment level.

Warning

The \texttt{action} function should return the panel. Without this assignment any widgets added or alterations made to panel parameters within the action function will be lost.

References

See Also

rp.checkbox, rp.control

Examples

```r
## Not run:
data.plotfn <- function(panel) {
  if (panel$plot.type == "histogram")
    hist(panel$x)
  else
    if (panel$plot.type == "boxplot")
      boxplot(panel$x)
    else
      plot(density(panel$x))
  panel
}panel <- rp.control(x = rnorm(50))rp.radiogroup(panel, plot.type, c("histogram", "boxplot", "density estimate"), action = data.plotfn, title = "Plot type")
## End(Not run)
```

rp.regression

Graphical display of regression effects (interactive with one or two covariates)

Description

When there are one or two covariates, the function `rp.regression` creates a panel which controls the model which is fitted to the data and displayed on the plot. In the case of two covariates, a three-dimensional display is created. If a formula or a fitted linear model is passed, then a graphical display of the regression effects is created, irrespective of the number of covariates. The function `rp.regression2` is retained simply for compatibility with earlier releases of the package.

Usage

```r
rp.regression(x, y, ylab = NA, x1lab = NA, x2lab = NA, xlab = NA, yrange,
  panel = TRUE, panel.plot = TRUE, hscale = NA, vscale = hscale,
  model = "None", line.showing = TRUE, residuals.showing = FALSE,
  size = 3, col)
rp.regression2(y, x1, x2, ylab = NA, x1lab = NA, x2lab = NA,
  panel = TRUE, model = "None", residuals.showing = FALSE,
  size = 3, col = "red")
```
Arguments

x  a vector or two column matrix of covariate values, or a formula, or a fitted linear model.
y  a vector of response values. This is not required if x is a formula or a fitted linear model.
x1, x2 vectors of covariate values.
ylab a character variable used for the response axis label.
x1lab a character variable used for the first covariate axis label.
x2lab a character variable used for the second covariate axis label.
xlab a character variable used for the first covariate axis label. This is provided for convenience as a more natural argument name when there is only one covariate.
yrange a vector of length 2 giving the range of values for the change in the response when regression effects are plotted in a static display. This applies when x is a formula.
panel a logical variable which determines whether a panel is created to allow interactive control of the fitted models. This is relevant only to the case of two covariates.
panel.plot a logical variable which determines whether the plot is placed inside the control panel. This is relevant only to the case of one covariate.
hscale, vscale scaling parameters for the size of the plot when there is one covariate and panel.plot is set to TRUE. The default values are 1 on Unix platforms and 1.4 on Windows platforms.
model a character variable defining the model to be fitted when the function starts. The valid values are "None", the name of the first and second covariates and the combination of these names with an "&". This is relevant only to the case of two covariates.
line.showing a logical value determining whether a regression line is shown on the plot when the function starts. This is relevant only to the case of one covariates.
residuals.showing a logical value determining whether the residuals are shown on the plot when the function starts.
size the size of the plotted points. This is relevant only to the case of two covariates.
col the colour of the plotted points. This is relevant only to the case of two covariates.

Details

In the case of one covariate, the control panel allows a line to be drawn on the plot and its intercept and slope altered interactively. The residuals and the least squares fitted line can be displayed. When the fitted line is displayed, the effects of moving individual points can be viewed by clicking and dragging.

In the case of two covariates, the plot is constructed with the aid of the rgl package for three-dimensional display, through the rpanel function rp.plot3d. This display can be rotated and
linear models involving one, two or none of the covariates can be displayed. Residuals can also be superimposed. Static plots, for printing or other purposes can be created by setting the panel argument to FALSE and specifying model and residuals.showing as required.

If x is a formula, then a static plot of the regression effects is created. Each coefficient is scaled by the length of the range of corresponding covariate values, in order to display the regression effects in a manner which allows these to be compared. Density plots are used to indicate the uncertainty involved.

Value

Nothing is returned.

References


See Also

rp.plot3d

Examples

## Not run:
with(CofE, {
  rp.regression(Employ, Giving)
  rp.regression(cbind(Employ, Attend), Giving)
  rp.regression(Giving ~ Employ + Elect + Attend)
})

## End(Not run)
Arguments

- **y**: a vector, matrix or dataframe of response data. If y is a matrix or dataframe, the rows should correspond to cases and the columns to the repeated measurements.
- **id**: when y is a vector, id should contain the identifiers for the individual profiles.
- **timept**: when y is a vector, timept should contain the time value associated with each repeated measurement. When y is a matrix or dataframe timept may identify the values associated with the repeated measurements (columns); in this case the default value is the sequence from 1 to the number of repeated measurements.
- **fac**: an optional factor to split the data into groups.
- **type**: when the function is not running in interactive panel mode, this character variable determines the type of plot produced. It can be set to "all", "mean", "mean+bar" or "band". The last option is applicable only when there are two groups of data.
- **xlab**: the x-axis label.
- **ylab**: the y-axis label.
- **xlabels**: labels for the repeated measurements, to be printed on the x-axis.
- **add**: a logical variable which determines whether the repeated measurements graph is added to an existing plot. This is only appropriate when panel = FALSE.
- **lwd**: the width of the lines drawn for each repeated measurements profile.
- **col**: a vector of colours associated with each of the factor levels in fac.
- **lty**: a vector of linetypes associated with each of the factor levels in fac.
- **panel**: a logical variable controlling whether an interactive panel is created.
- **panel.plot**: a logical parameter which determines whether the plot is placed inside the panel (TRUE) or the standard graphics window (FALSE). If the plot is to be placed inside the panel then the tkrplot library is required.
- **hscale, vscale**: scaling parameters for the size of the plot when panel.plot is set to TRUE. The default values are 1 on Unix platforms and 1.4 on Windows platforms.
- **...**: further arguments which will be passed to the plot call in the construction of the graph.

Details

This function is designed principally for repeated measurements over time, with common time points for each profile. A set of radiobuttons allows all the individual profiles to be plotted, or summaries in the form of means and two standard errors. A checkbox allows the data to be split into groups identified by the variable fac. When there are only two groups, a band can be displayed to indicate time points at which the distance between the observed means is more than two standard errors of the differences between the means.

Value

Nothing is returned.
rp.sample

Interactive demonstration of sampling variation

Description

Plots sample from a normal distribution to illustrate the variation which results. The population mean and the range of mean +/- 2 standard deviations can be superimposed, in the latter case to demonstrate that nearly all the data lie within this range. The position of the sample mean can also be indicated in a separate plot where the mean and +/- 2 standard errors can be superimposed.

Usage

rp.sample(mu = 0, sigma = 1, n = 25, panel.plot = TRUE, hscale = NA, vscale = hscale)

Arguments

mu
the mean of the normal distribution.
sigma
the standard deviation of the normal distribution.
n
the size of the sample.
panel.plot
a logical parameter which determines whether the plot is placed inside the panel (TRUE) or the standard graphics window (FALSE). If the plot is to be placed inside the panel then the tkrplot library is required.
hscale, vscale
scaling parameters for the size of the plot when panel is set to TRUE. The default values are 1 on Unix platforms and 1.4 on Windows platforms.

Details

The visual effect of the animation is assisted by holding the axes constant. This means that there may occasionally be observations outside the displayed horizontal range, or a histogram height which exceeds the displayed vertical range. In both these cases, the existence of the unseen data is signalled by red lines in the appropriate positions.

Examples

## Not run:
LH <- luthor[,2:16]
gp <- factor(luthor[,1])
times <- c(1:5,(5+(1:10)/2))
rp.rmplot(log(LH), fac = gp, timept = times)
## End(Not run)
Value

Nothing is returned.

References


Examples

```r
## Not run:
rp.sample()

## End(Not run)
```

(rp.screenresolution  Screen resolution)

Description

This returns the current screen resolution as a list with two components; width and height.

Usage

`rp.screenresolution()`

Arguments

None

Details

One use of this function is to identify the size of the screen so that panels can be constructed top match this using pixel co-ordinates. However, the grid layout system is likely to be a better option in general. See `rp.grid` for details of this.

References


See Also

`rp.grid, rp.pos`
Description

Add a slider (or slider group) to the panel, to graphically control a numeric variable.

Usage

```r
rp.slider(panel, variable, from, to, action=I, labels=NULL, names=NULL, title=NULL,
log=rep(FALSE, length(from)), showvalue=FALSE, showvaluewidth=4, resolution=0,
initval=from, pos=NULL,
horizontal=TRUE, foreground=NULL, background=NULL, font=NULL,
parentname=deparse(substitute(panel)), name=paste("slider", .nc(), sep=""),...)
```

```r
rp.slider.change(panel, name, value, i=1, do=TRUE)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>panel</td>
<td>the panel in which the slider appears.</td>
</tr>
<tr>
<td>variable</td>
<td>the name of the variable that the slider controls.</td>
</tr>
<tr>
<td>from</td>
<td>the lower limit of the range of values to which the slider can be set.</td>
</tr>
<tr>
<td>to</td>
<td>the upper limit of the range of values to which the slider can be set.</td>
</tr>
<tr>
<td>action</td>
<td>the function which is called when the slider is moved.</td>
</tr>
<tr>
<td>labels</td>
<td>displayed labels</td>
</tr>
<tr>
<td>names</td>
<td>the names of the elements of variable, for reference by action functions.</td>
</tr>
<tr>
<td>title</td>
<td>the label of the slider.</td>
</tr>
<tr>
<td>log</td>
<td>a logical variable which controls whether the scale of the slider is logarithmic.</td>
</tr>
<tr>
<td>showvalue</td>
<td>a logical variable which determines whether the present value of &quot;var&quot; is shown. This is forced to FALSE when log is TRUE.</td>
</tr>
<tr>
<td>showvaluewidth</td>
<td>the number of significant digits in the shown value.</td>
</tr>
<tr>
<td>resolution</td>
<td>the resolution of the slider scale. If &gt; 0, all values are rounded to an even multiple of this value. The default is 0.</td>
</tr>
<tr>
<td>initval</td>
<td>the initial value of var (optional). The initial value can also be specified in the call to rp.control.</td>
</tr>
<tr>
<td>pos</td>
<td>the layout instructions. Please see the <code>rp.pos</code> example and help for full details.</td>
</tr>
<tr>
<td>horizontal</td>
<td>a logical variable determining whether the slider is displayed horizontally (or vertically).</td>
</tr>
<tr>
<td>foreground</td>
<td>colour of the text</td>
</tr>
<tr>
<td>background</td>
<td>colour of the text background</td>
</tr>
<tr>
<td>font</td>
<td>font to be used</td>
</tr>
<tr>
<td>parentname</td>
<td>this specifies the widget inside which the slider should appear.</td>
</tr>
</tbody>
</table>
name: name assigned to the slider, used for disposing of the widget
...
value: new value for the slider
i: which slider to alter
do: whether to call the action event

Details

The function `action` should take one argument, which should be the panel to which the slider is attached.

See `rp.grid` for details of the grid layout system.

Warning

The `action` function should return the panel. Without this assignment any widgets added or alterations made to panel parameters within the `action` function will be lost.

Note that setting `log=TRUE` and `showvalue=TRUE` is not allowed. The slider value shown would be incorrect (it wouldn’t be the log value) and so `showvalue` is over-ridden and set to FALSE. A new widget `rp.label` is under development which would be used in these circumstances.

Note

New for version 2.0 is support for multiple sliders in a group. See `demo(rp.slider)`.

References


See Also

`rp.radiogroup`, `rp.control`

Examples

```r
## Not run:
density.draw <- function(panel) {
  plot(density(panel$x, bw = panel$h))
  panel
}
panel <- rp.control(x = rnorm(50))
rp.slider(panel, h, 0.5, 5, log = TRUE, action = density.draw)

printer <- function(panel) {
  print(panel$h)
  panel
}
panel <- rp.control(x = rnorm(50), h=c(1,2,3))
```
# An example which changes the slider position through another widget

draw <- function(panel) {
  hist(panel$x)
  abline(v=panel$v, col="red", lty=2)
  panel
}

clear <- function(panel) {
  rp.tkrreplot(panel, plot)
  panel
}

clear1 <- function(panel) {
  rp.tkrreplot(panel, plot)
  rp.slider.change(panel, "slider", panel$v)
  panel
}

x <- rnorm(25)
panel <- rp.control(v = 0, x = x)
rp.tkrplot(panel, plot, draw, pos="right")
rp.slider(panel, v, min(x), max(x), redraw, name = "slider")
rp.doublebutton(panel, v, diff(range(x))/100, action=redraw1)

## End(Not run)

---

**rp.surface**

*Interactive visualisation of a surface and its uncertainty*

## Description

This function plots a surface and uses interactive interrogation by the mouse, or a sequence of animations, to indicate the uncertainty in the surface as an estimate of the true surface.

## Usage

```
 rp.surface(surface, covariance, x1grid, x2grid, x, y, Display = "persp",
           hscale = 1, vscale = hscale, panel = TRUE,
           Speed = 5, ntime = 10, ninterp = 50,
           zlim = NULL, col.palette = topo.colors(100), coords = rep(NA, 2))
```
Arguments

- **surface**: a matrix of estimated surface values over a regular grid.
- **covariance**: the covariance matrix for the estimates in `surface`, corresponding to the estimates in vector form `c(surface)`.
- **x1grid, x2grid**: vectors defining the regular grids over each margin of `surface`.
- **x**: an optional two-column matrix of observed covariate values.
- **y**: an optional vector of response values.
- **Display**: a character value which determines the initial type of surface plot. Options are "image" (the default) and "persp".
- **hscale, vscale**: scaling parameters for the size of the plot.
- **panel**: a logical variable which determines whether a panel is created to allow interactive control.
- **Speed**: this determines the initial value of the speed of animations by setting the value of the sleep time (in hundredths of a second, with an offset of 2) between displayed surfaces.
- **nntime**: the number of interpolated surfaces displayed between successive simulated surfaces, to control the smoothness of the animation.
- **ninterp**: the number of grid values in each dimension when constructing a surface for the "image" display option. This is used because the input grid of `surface` may have quite low resolution which produces a rather chunky image display. A finer grid is constructed if the `interp` package is available.
- **zlim**: a vector of length two which defines the range of plotting on the surface scale. By default, `zlim` is determined by the range of `surface` plus and minus three standard deviations (available from `covar`).
- **col.palette**: the colour palette used to paint the surface. The colours are determined simply by the height of the surface.
- **coords**: a vector of length two which defines the location where the uncertainty in the surface is examined, through the construction of a variability interval. This applies when `panel = FALSE` and `Display = "image"`.

Details

The interactive controls allow the surface to be plotted using `image` or `persp` displays, and with the display of uncertainty through mouse click and drag on the `image` plot or animation.

Value

Nothing is returned.

References

Examples

## Not run:
if (require(sm)) {
  with(trawl, {
    location <- cbind(Longitude, Latitude)
    model   <- sm.regression(location, Score1, ngrid = 15, display = "none")
    longitude <- model$eval.points[, 1]
    latitude  <- model$eval.points[, 2]
    xgrid    <- as.matrix(expand.grid(longitude, latitude))
    S        <- sm.weight2(location, xgrid, model$h)
    covar    <- tcrossprod(S) * model$sigma^2
    rp.surface(model$estimate, covar, longitude, latitude, location, Score1)
  })
}
## End(Not run)

rp.tables

Interactive statistical tables

Description

This function launches a panel which allows standard normal, t, chi-squared and F distributions to be plotted, with interactive control of parameters, tail probability and p-value calculations.

Usage

rp.tables(panel = TRUE, panel.plot = TRUE, hscale = NA, vscale = hscale,
         distribution = "normal", degf1 = 5, degf2 = 30,
         observed.value = "", observed.value.showing = !is.na(observed.value),
         probability = 0.05, tail.probability, tail.direction, heading)

Arguments

panel a logical parameter which determines whether interactive controls are provided
       or a simple static plot is produced.
panel.plot a logical parameter which determines whether the plot is placed inside
           the panel (TRUE) or the standard graphics window (FALSE). If the plot
           is to be placed inside the panel then the tkrplot package is required.
hscale, vscale horizontal and vertical scaling factors for the size of the plot when
            panel.plot is set to TRUE. It can be useful to adjust these for projection
            on a screen, for example. The default values are 1 on Unix platforms
            and 1.4 on Windows platforms.
distribution a character string which determines which distribution is to be plotted.
              Current options are "normal" (default), "t", "chi-squared" and "F".
degf1, degf2 The degrees of freedom used for the chi-squared (degf1) and F (degf1, degf2)
observed.value  a numerical value, or a character string which will be converted by as.numeric, which identifies an observed value whose location within the distribution is of interest.

observed.value.showing  a logical value which determines whether the observed value (if any) is displayed on the plot.

probability  the value of the tail probability used when tail area is shaded.

tail.probability  a character string which determines whether the tail area is drawn from the observed value ("from observed value"), using a fixed probability ("fixed probability") or not shown ("none").

tail.direction  a character string which determines whether the lower ("lower"), upper ("upper") or two-sided ("two-sided") tail area is drawn.

heading  a character string which will appear as a heading of the plot. If this is missing, a heading based on the selected distribution will be created.

Details

The panel contains radiobuttons to select the standard normal, t, chi-squared or F distributions. Doublebuttons are available to control the degrees of freedom. An observed value can be added to the plot, with optional determination of the corresponding p-value. Alternatively, shaded areas corresponding to tail probabilities of specified value can be displayed.

Value

Nothing is returned.

References


Examples

```r
## Not run:
rp.tables()
## End(Not run)
```

Description

This function adds one or more boxes which allow text to be entered.
Usage

rp.text(panel, text, pos=NULL, action=I, foreground=NULL, background=NULL,
    font=NULL, width=NULL, parentname=deparse(substitute(panel)),
    name = paste("text", .nc(), sep=""), ...) RP.text.change(panel, name, text)

Arguments

panel the panel on which the text should appear.
text the text to be displayed
pos the layout instructions. Please see the rp.pos example and help for full details.
action the function which is called when the text has been entered.
foreground colour of the text
background colour of the text background
font font to be used
width character width of the textboxes
parentname this specifies the widget inside which the text entry widget should appear.
name name assigned to the textentries; used for disposal etc
...

Details

The function action should take one argument, which should be the panel to which the text box is attached.

See rp.grid for details of the grid layout system.

Warning

The action function should return the panel. Without this assignment any widgets added or alterations made to panel parameters within the action function will be lost.

References


See Also

rp.control
Examples

```r
## Not run:
panel <- rp.control(x=1)
callback <- function(panel)
{
  rp.text.change(panel, "t2", panel$x)
  panel$x = panel$x+1
  panel
}
rp.text(panel, "This is a test", name="t1")
rp.text(panel,"And so is this", font="Arial", foreground="white",
background="navy", action=callback, name="t2")
rp.text(panel,"Here is some more text, this time across several lines.
Here is some more text, this time across several lines.
Here is some more text, this time across several lines.
", name="t3")

## End(Not run)
```

---

**rp.textentry**  
*Text entry boxes for a panel*

**Description**

This function adds one or more boxes which allow text to be entered.

**Usage**

```r
rp.textentry(panel, variable, action = I, labels = NULL, names = labels,
title = NULL, initval = rep(NA, length(labels)), pos = NULL,
foreground = NULL, background = NULL, font = NULL, width = 20, keydown = FALSE,
parentname = deparse(substitute(panel)), name = paste("textentry", .nc(), sep=""), ...)
```

**Arguments**

- **panel**: the panel in which the text entry box(es) should appear. This may be passed as a panelname string or the panel object itself.
- **variable**: the name of the variable which will be assigned the text entered into the box(es).
- **action**: the function which is called when the text has been entered.
- **labels**: a character string of labels for the text entry boxes.
- **names**: a character string of the names of the elements of `variable` which can be referred to within action functions.
- **title**: title above multiple textentries
- **initval**: the initial value(s) for `var` (optional). The initial value(s) can also be specified in the call to `rp.control`.
- **pos**: the layout instructions. Please see the `rp.pos` example and help for full details.
foreground colour of the text
background colour of the text background
font font to be used
width character width of the textboxes
keydown if TRUE the action function will be called on every key press - this may not be wise
parentname this specifies the widget inside which the text entry widget should appear. In the current version, it should not normally be used.
name name assigned to the textentries; used for disposal etc
...
...

Details

The function action should take one argument, which should be the panel to which the text entry box is attached.

See rp.grid for details of the grid layout system.

Value

If the argument panel is set to the panelname string, the same string is returned. If the panel object is used, the altered panel is assigned to both the calling level and panel’s environment level.

Warning

The action function should return the panel. Without this assignment any widgets added or alterations made to panel parameters within the action function will be lost.

Note

The former arguments names, title and parent have been discontinued in version 1.1. Note also that the argument var has been renamed variable to avoid reserved word issues.

References


See Also

rp.control

Examples

```r
## Not run:
plotf <- function(panel) {
  with(panel, {
    pars <- as.numeric(pars)
    xgrid <- seq(0.1, max(c(pars[3], 5), na.rm = TRUE), length = 50)
  })
```
dgrid <- df(xgrid, pars[1], pars[2])
plot(xgrid, dgrid, type = "l", col = "blue", lwd = 3)
if (!is.na(pars[3])) {
    lines(rep(pars[3], 2), c(0, 0.95 * max(dgrid)), lty = 2, col = "red")
    text(pars[3], max(dgrid), as.character(pars[3]), col = "red")
}
}
}

panel <- rp.control(pars = c(5, 10, NA))
rp.textentry(panel, pars, plotf, labels = c("df1", "df2", "observed"),
            initval = c(10, 5, 3))
rp.do(panel, plotf)

## End(Not run)

---

**rp.timer**

*Creates a series of timed actions*

**Description**

This creates an interval timer and allows the user to set the criteria to stop the timer.

**Usage**

```
rp.timer(panel, microseconds, action, where)
```

**Arguments**

- **panel**: the panel which has some relevant variables.
- **microseconds**: time between each call of action.
- **action**: function to be executed on each timer tick.
- **where**: a function which should return true or false, taking parameter panel. When false the loop will stop.

**Details**

This allows the user to setup an interval timer and the function to be called at each 'tick'.

Care should be taken when writing code to anticipate interactions with the panel while activity controlled by a timer is underway, as these interactions may cause changes in the state of the panel.

**References**

rp.tkrplot

See Also

rp.control

Examples

## Not run:
stopme <- function(panel) panel$count<=20
callme <- function(panel) {
  print(panel$count)
  panel$count = panel$count+1
}
panel <- rp.control(count=1)
rp.timer(panel, 500, callme, stopme)

## End(Not run)

rp.tkrplot 

rpanel calls for tkrplot and tkrreplot

Description

These functions call Luke Tierney’s tkrplot and tkrreplot functions from the tkrplot package to allow R graphics to be displayed in a panel.

Usage

rp.tkrplot(panel, name, plotfun, action=NA, mousedrag=NA, mouseup=NA, hscale=1,
          vscale=1, pos=NULL, foreground=NULL, background=NULL, margins=c(0, 0, 0, 0),
          parentname=deparse(substitute(panel)), mar= par()$mar, ...)
 rp.tkrreplot(panel, name)

Arguments

panel the panel in which the plot should appear. This may be passed as a panelname string or the panel object itself.
name the name of the plot. This is subsequently used in tkrreplot to specify the plot to be redrawn.
plotfun the function used to create the plot.
action the function called when the plot is clicked.
mousedrag the function called when the mouse is dragged.
mouseup the function called when the mouse is released.
hscale horizontal scaling factor to control the width of the plot.
vscale vertical scaling factor to control the height of the plot.
pos the layout instructions. Please see the rp.pos example and help for full details.
background the colour used for the background of the plot.
foreground the filename of a transparent gif file. This will be overlaid on the tkrplot image after plotting takes place.
margins an integer vector of length 4 giving the margin sizes, in pixels and in the usual order, for the placing of the foreground image.
parentname this specifies the widget inside which the plot should appear. In the current version of rpanel, it should not normally be used.
mar mar parameter for specifying the margins.

Details

The function action should take one argument, which should be the panel to which the tkrplot is attached.

See rp.grid for details of the grid layout system.

Value

If the argument panel is set to the panelname string, the same string is returned. If the panel object is used, the altered panel is assigned to both the calling level and panel’s environment level.

Warning

The action function should return the panel. Without this assignment any widgets added or alterations made to panel parameters within the action function will be lost.

References


See Also

rp.image

Examples

```r
## Not run:
draw <- function(panel) {
    plot(1:20, (1:20)*panel$h)
    panel
}

redraw <- function(panel) {
    rp.tkrreplot(panel, tkrp)
    panel
}

rpplot <- rp.control(title = "Demonstration of rp.tkrplot", h = 1)
```
rp.var.get

Retrieves an object from the rpanel environment, usually from a panel.

Description

The management of objects within the rpanel environment is usually handled ‘behind the scenes’ but it can occasionally be useful to retrieve an object there explicitly.

Usage

rp.var.get(panelname, name)

Arguments

panelname  the panelname of the relevant panel. This is usually identified as panel$panelname. If this argument is set to NULL then the object is not retrieved from a panel.

name  the name of the variable in character form.

References


See Also

rp.var.get

rp.var.put

Places an object in the rpanel environment, usually within a panel.

Description

The management of objects within the rpanel environment is usually handled ‘behind the scenes’ but it can occasionally be useful to place an object there explicitly.

Usage

rp.var.put(panelname, name, val, labels = NULL)
Arguments

- **panelname**: the panelname of the relevant panel. This is usually identified as `panel$panelname`. If this argument is set to `NULL` then the object is not placed inside a panel.
- **name**: the name of the variable.
- **val**: the contents of the variable as a numeric or character vector.
- **labels**: labels for `var`.

References


See Also

- `rp.var.get`

---

**Description**

This will dispose/remove a widget from a panel.

**Usage**

```
rp.widget.dispose(panel, name)
```

**Arguments**

- **panel**: the panel on which the text should disappear.
- **name**: the name assigned to the widget on creation.

**Details**

This will dispose of a widget and its memory usage.

**References**


See Also

- `rp.control`
SO2

### Description

The data document values of SO2, on a log scale, from monitoring stations across Europe from 1990 to 2001. The data were collected through the 'European monitoring and evaluation programme' (EMEP) and they are available at [https://www.emep.int](https://www.emep.int). The data recorded here have been organised into a convenient form for analysis.

The data file consists of six variables: site: a site code for the monitoring station; longitude: the longitude of the monitoring station; latitude: the latitude of the monitoring station; year: year of measurement; month: month of measurement; logSO2: SO2 measurement on a log scale.

### References


### Examples

```r
## Not run:
Month <- SO2$month + (SO2$year - 1990) * 12
Year <- SO2$year + (SO2$month - 0.5) / 12
Location <- cbind(SO2$longitude, SO2$latitude)
back <- I
if (require(maps)) {
  mapxy <- map('world', plot = FALSE,
    xlim = range(SO2$longitude), ylim = range(SO2$latitude))
  back <- function() map(mapxy, add = TRUE)
}
rp.plot4d(Location, Year, SO2$logSO2, col.palette = rev(heat.colors(12)),
  background.plot = back)
## End(Not run)
```
### Description

Loading this file makes the dataframes `co2.emissions`, `gdp`, `life.expectancy` and `population` available. These contain the CO2 emissions, gross domestic product, life expectancy and population data for each country of the world (rows indexed by rownames) for the years 1960-2007. These data are provided by the World Bank through the database at [http://data.worldbank.org/data-catalog/world-development-indicators](http://data.worldbank.org/data-catalog/world-development-indicators).

The data are also used in the Google Public Data Explorer [http://www.google.com/publicdata/directory](http://www.google.com/publicdata/directory) and by the Gapminder project [http://www.gapminder.org](http://www.gapminder.org).

The data are used in the `rp.bubbleplot` example script.

### References


### Examples

```r
## Not run:
rp.bubbleplot(log(gdp), log(co2.emissions), 1960:2007, size = population, 
col = life.expectancy, 
interpolate = TRUE, hscale = 1.5, vscale = 1.5)
## End(Not run)
```
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