Package 'RcmdrPlugin.KMggplot2'

December 20, 2016

```
Type Package

Title R Commander Plug-in for Data Visualization with 'ggplot2'

Version 0.2-4

Author Triad sou. and Kengo NAGASHIMA

Maintainer Triad sou. <triadsou@gmail.com>

Depends R (>= 3.2.0), grid, Rcmdr (>= 2.3-1), ggplot2 (>= 2.2.0)

Imports stats, methods, utils, grDevices, graphics, ggthemes (>= 3.3.0), plyr (>= 1.8.4), RColorBrewer (>= 1.1-2), scales (>= 0.4.1), survival (>= 2.40-1), tcltk2 (>= 1.2-11)
```

Suggests extrafont, knitr, rmarkdown

Description A GUI front-end for 'ggplot2' supports Kaplan-Meier plot, histogram, Q-Q plot, box plot, errorbar plot, scatter plot, line chart, pie chart, bar chart, contour plot, and distribution plot.

License GPL-2

Collate 'aaa-package.r' 'geom-stepribbon.r' 'guiparts-aaa.r' 'guiparts-checkboxes.r' 'guiparts-radioboxes.r' 'guiparts-textfield.r' 'guiparts-textfields.r' 'guiparts-toolbox.r' 'guiparts-variableboxes.r' 'data-aaa.r' 'plot-aaa.r' 'plot-factorise.r' 'plot-gcont.r' 'plot-gbox.r' 'plot-gdiscbar.r' 'plot-gdist.r' 'plot-gkm.r' 'plot-ghist.r' 'plot-gline.r' 'plot-gpie.r' 'plot-gqq.r' 'plot-gscat.r' 'plot-gscatmat.r' 'theme-natrisk21.r' 'theme-natriskbg.r' 'theme-simple.r' 'theme-wsj2.r' 'util-gettextKmg2.r' 'util-gssaveKmg2.r' 'util-lastcom.r' 'util-nonFactors.r' 'zzz.r'

RoxygenNote 5.0.1

VignetteBuilder knitr

NeedsCompilation no

Repository CRAN

Date/Publication 2016-12-20 08:16:05

R topics documented:

RcmdrPlugin.KMggplot2-package
RcmdrPlugin.KMggplot2-package
checkboxes-class
4 =
checkTheme,plot_base-method
checkVariable,plot_base-method
commandDoIt,plot_base-method
dataContour
dataKm
dataLine
factorize-class
front, checkboxes-method
front,radioboxes-method
front,textfield-method
front,textfields-method
front,toolbox-method
front, variable boxes-method
gbox-class
gcont-class
gdiscbar-class
gdist-class
geom_stepribbon
getCoord,plot_base-method
getFacet,plot_base-method
getGeom,plot_base-method
getGgplot,plot_base-method
getHelp,plot_base-method
getMain,plot_base-method
getMessage,plot_base-method
getOpts,plot_base-method
getParms,plot_base-method
getPlot,plot_base-method
getScale,plot_base-method
gettextKmg2
getTheme,plot_base-method
getWindowTitle,plot_base-method
getXlab,plot_base-method
getYlab,plot_base-method
getZlab,plot_base-method
ggsaveKmg2
ghist-class
gkm-class
gline-class
gparts_base-class
gpie-class
gqq-class

gscat-class	46
gscatmat-class	48
lastcom	49
nonFactors	50
nonFactorsP	50
plotWindow,plot_base-method	51
plot_base-class	51
radioboxes-class	53
registRmlist,plot_base-method	54
removeRmlist,plot_base-method	54
savePlot,plot_base-method	55
setBack,plot_base-method	56
setDataframe,plot_base-method	56
setFront,plot_base-method	57
textfield-class	58
textfields-class	58
theme_natrisk	59
	60
theme_natrisk21	60
theme_natriskbg	61
theme_simple	
theme_wsj2	61
toolbox-class	62
variableboxes-class	63
windowBox	63
windowContour	64
windowDiscretebar	64
windowDistBeta	64
windowDistBinom	64
windowDistCauchy	65
windowDistChisq	65
windowDistExp	65
windowDistF	65
windowDistGamma	66
windowDistGeom	66
windowDistHyper	66
windowDistLnorm	66
windowDistLogis	67
windowDistNbinom	67
windowDistNorm	67
windowDistPois	67
windowDistT	68
windowDistUnif	68
windowDistWeibull	68
windowFactorize	68
windowHist	69
windowKM	69
windowLine	69
windowDia	60

windowQQ																			70
windowScatter .																			70
windowScattermat																			70

Index 71

RcmdrPlugin.KMggplot2-package

R Commander Plug-in for Data Visualization with 'ggplot2'

Description

A GUI front-end for 'ggplot2' supports Kaplan-Meier plot, histogram, Q-Q plot, box plot, errorbar plot, scatter plot, line chart, pie chart, bar chart, contour plot, and distribution plot.

Author(s)

Author: Triad sou. and Kengo NAGASHIMA Maintainer: Triad sou. <triadsou@gmail.com>

See Also

Rcmdr, ggplot2, survfit, RColorBrewer ggthemes

back,gparts_base-method

The back Method for gparts_base Class

Description

back method places GUI grids for R-Commander windows.

Usage

```
## S4 method for signature 'gparts_base'
back(perline = 3)
```

Arguments

perline Integer; controls the number of per-line to GUI grids.

See Also

Other guiparts: checkboxes-class, front, checkboxes-method, front, radioboxes-method, front, textfield-method, front, textfields-method, front, toolbox-method, front, variableboxes-method, gparts_base-class, radioboxes-class, textfield-class, textfields-class, toolbox-class, variableboxes-class

checkboxes-class 5

checkboxes-class

Check Boxes Subclass

Description

checkboxes class is a subclass for GUI check box frame.

Details

This class is a subclass which make GUI check box frame.

Fields

```
frame: tkwin class object; parent of widget window.

length: Integer; number of grids.

back_list: List of tkwin class object; list of grids.

value: List of tclVar class object; values of the check box frame.

cbcheckboxes: tkwin class object; the check box frame.
```

Contains

```
gparts_base
```

Methods

```
back(perline = 3): back method for gparts_base class.
front(top, initValues, labels, title = "", right.buttons = FALSE): front method
    for checkboxes subclass.
```

See Also

Other guiparts: back, gparts_base-method, front, checkboxes-method, front, radioboxes-method, front, textfield-method, front, textfields-method, front, toolbox-method, front, variableboxes-method, gparts_base-class, radioboxes-class, textfield-class, textfields-class, toolbox-class, variableboxes-class

Description

checkError method checks errors.

Usage

```
## S4 method for signature 'plot_base'
checkError(parms)
```

Arguments

parms

List of objects; graphics settings parameters.

Value

errorCode Boolean: the error code.

See Also

Other plot: checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-metlog, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getParms, plot_base-method, getPlot, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-method, setPase-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

Description

checkTheme method checks a theme index.

Usage

```
## S4 method for signature 'plot_base'
checkTheme(index)
```

Arguments

index

Character; a theme index.

Value

theme Character; the theme name.

See Also

Other plot: checkError, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-metlog, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getParms, plot_base-method, getPlot, plot_base-method, getVlot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-method, setPase-method, setPase-method, setPase-method, setPase-method, setPase-method, setPase-method

 ${\it check Variable\,, plot_base-method} \\ {\it Check \ Variable \ Length}$

Description

checkVariable method checks a variable length.

Usage

```
## S4 method for signature 'plot_base'
checkVariable(var)
```

Arguments

var

Vector of Character; variable names.

Value

var Character; the fixed variable name.

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-metl getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getParms, plot_base-method, getPlot, plot_base-method, getVindowTitle, plot_base-method,

8 dataContour

 $\label{lem:class} getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-method, removeRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method$

commandDoIt,plot_base-method

An Wrapper Function for Command Execution

Description

commandDoIt method gets the plot error message.

Usage

```
## S4 method for signature 'plot_base'
commandDoIt(command, log)
```

Arguments

command String; command codes.

log Boolean; use logger.

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-metlog, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-method, setPlot_base-method, savePlot, plot_base-method setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

dataContour

A Dummy Data for Contour Plots

Description

A Dummy Data for Contour Plots

dataKm 9

Format

A data frame with 10000 observations on the following 3 variables.

```
x a x-axis variabley a y-axis variablez density
```

See Also

contour-class

Examples

dataKm

A Dummy Data for Survival Analysis

Description

A Dummy Data for Survival Analysis

Format

A data frame with 200 observations on the following 8 variables.

```
time time from entry (months)
age age
height height
weight weight
event event variable (0: censor, 1: event)
trt treatment group (has three groups "Group-A", "Group-B", and "Group-C")
marker a biomarker level (has two groups "High", and "Low")
sex sex
```

See Also

km-class

10 dataLine

Examples

```
# This data is generated by the code below:
# set.seed(5435678)
# age <- round(rnorm(200, 65, 10))
# height <- rep(c(170, 160), each = 50) + rnorm(200, 0, 6)
# weight < rep(c(50, 45.5), each = 50) + 0.91 * (height - 152.4) + rnorm(200, 0, 7)
# event <- sample(c(0, 1), 200, rep = TRUE, prob = c(0.1, 0.9))
# trt <- factor(sample(c("Group-A", "Group-B", "Group-C"), 200, rep = TRUE))</pre>
# marker <- factor(sample(c("High", "Low"), 200, rep = TRUE, prob = c(0.3, 0.7)))
\# sex <- factor(rep(c("M", "F"), each = 50))
\# mu <- 10 + 0.1 * (age - 65) + as.numeric(sex) + as.numeric(marker) + 5 * (as.numeric(trt) - 2)
# time <- rgamma(200, mu, 1)
# time[time >= 20] <- 20
# event[time == 20] <- 0
# dataKm <- data.frame(time, age, height, weight, event, trt, marker, sex)
# save(dataKm, file = "dataKm.RData")
# try(data(dataKm, package = "RcmdrPlugin.KMggplot2"))
```

dataLine

A Dummy Data for Line Charts

Description

A Dummy Data for Line Charts

Format

A data frame with 144 observations on the following 5 variables.

```
date date
group a measurement group (has three groups "T", "H", and "L")
marker a biomarker level (has two groups "High", and "Low")
sex sex
y a measurement variable
```

See Also

line-class

Examples

```
# This data is generated by the code below:
# set.seed(5435678)
# date <- rep(seq(Sys.Date(), len = 12, by = "1 month"), each = 12)
# group <- rep(c("T", "H", "L"), 12, each = 4)
# marker <- factor(rep(c("High", "Low"), 36, each = 2))
# sex <- factor(rep(c("M", "F"), 72))
# mu <- rep(c(200, 50, 150), 12, each = 4) + 10 * as.numeric(sex) + 30 * as.numeric(marker)</pre>
```

factorize-class 11

```
# y <- rnorm(144, mu, 25)
# dataLine <- data.frame(date, group, marker, sex, y)
# save(dataLine, file = "dataLine.RData")
# try(data(dataLine, package = "RcmdrPlugin.KMggplot2"))</pre>
```

factorize-class

Factorize Subclass

Description

factorize class is a subclass for factorizing numeric variables.

Details

This class is a subclass which show dialog boxes of a factorizer for graphics editing.

Fields

```
top: tkwin class object; parent of widget window.
alternateFrame: tkwin class object; a special frame for some GUI parts.
vbbox1: variableboxes class object; the frame to select variables.
rbbox1: radioboxes class object; the frame to set options.
```

Contains

NULL

Methods

```
plotWindow(): Create the window that make plots.
savePlot(plot): Save the plot.
registRmlist(object): Register deletable temporary objects.
removeRmlist(): Remove registered temporary objects.
setFront(): Set front parts of frames.
setBack(): Set back parts of frames.
getWindowTitle(): Get the title of the window.
getHelp(): Get the title of the help document.
getParms(): Get graphics settings parameters.
checkTheme(index): Check themes.
checkVariable(var): Check a variable length.
checkError(parms): Check errors.
setDataframe(parms): Set data frames.
getGgplot(parms): Get ggplot.
```

```
getGeom(parms): Get geom.
getScale(parms): Get scale.
getCoord(parms): Get coord.
getFacet(parms): Get facet.
getXlab(parms): Get xlab.
getYlab(parms): Get ylab.
getZlab(parms): Get zlab.
getMain(parms): Get the main label.
getTheme(parms): Get theme.
getOpts(parms): Get other opts.
getPlot(parms): Get the plot object.
getMessage(): Get the plot error message.
commandDoIt(command): An wrapper function for command execution.
```

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-metegetHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-metlogetParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-metlogetWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

front, checkboxes-method

The front Method for checkboxes Subclass

Description

The front Method for checkboxes Subclass

Usage

```
## S4 method for signature 'checkboxes'
front(top, initValues, labels, title = "", right.buttons = FALSE)
```

front,radioboxes-method 13

Arguments

top tkwin class object; top of widget window.

initValues List of integer; initialization values of check boxes.

List of character; values of check boxes labels.

title Character; the title of the check box frame.

right.buttons Boolean; whether check boxes are right aligned or not.

See Also

Other guiparts: back,gparts_base-method, checkboxes-class, front,radioboxes-method, front,textfield-method, front,textfields-method, front,toolbox-method, front,variableboxes-method, gparts_base-class, radioboxes-class, textfield-class, textfields-class, toolbox-class, variableboxes-class

front, radioboxes-method

The front Method for radioboxes Subclass

Description

The front Method for radioboxes Subclass

Usage

```
## S4 method for signature 'radioboxes'
front(top, labels, title = "", initValue = 1, right.buttons = FALSE)
```

Arguments

top tkwin class object; top of widget window.

labels List of character; values of radio boxes labels.

title Character; the title of the radio box frame.

initValue Integer; the initialization value of the radio box frame. right.buttons Boolean; whether radio boxes are right aligned or not.

See Also

Other guiparts: back,gparts_base-method, checkboxes-class, front,checkboxes-method, front,textfield-method, front,textfields-method, front,toolbox-method, front,variableboxes-method, gparts_base-class, radioboxes-class, textfield-class, textfields-class, toolbox-class, variableboxes-class

14 front.textfields-method

```
front, textfield-method
```

The front Method for textfield Subclass

Description

The front Method for textfield Subclass

Usage

```
## S4 method for signature 'textfield'
front(top, initialValue, boxwidth, title)
```

Arguments

top tkwin class object; top of widget window.

initialValue Character; initialization values of the text field frame.

boxwidth Integer; the size of the text field frame.
title Character; the title of the text field frame.

See Also

Other guiparts: back,gparts_base-method, checkboxes-class, front,checkboxes-method, front,radioboxes-method, front,textfields-method, front,toolbox-method, front,variableboxes-method, gparts_base-class, radioboxes-class, textfield-class, textfields-class, toolbox-class, variableboxes-class

front, textfields-method

The front Method for textfields Subclass

Description

The front Method for textfields Subclass

Usage

```
## S4 method for signature 'textfields'
front(top, initValues, titles, boxwidth = "20")
```

Arguments

top tkwin class object; top of widget window.

initValues List of character; initialization values of text fields.

titles List of character; titles of text fields.

boxwidth Character; size of text fields.

front,toolbox-method 15

See Also

Other guiparts: back,gparts_base-method, checkboxes-class, front,checkboxes-method, front,radioboxes-method, front,textfield-method, front,toolbox-method, front,variableboxes-method, gparts_base-class, radioboxes-class, textfield-class, textfields-class, toolbox-class, variableboxes-class

Description

The front Method for toolbox Subclass

Usage

```
## S4 method for signature 'toolbox'
front(top,
    showcolourbox = TRUE,
    fontSize = unlist(options("kmg2FontSize")),
    fontSize = unlist(options("kmg2FontSize")),
    fontFamily = unlist(options("kmg2FontFamily")),
    colourSet = unlist(options("kmg2FontFamily")),
    saveGraph = unlist(options("kmg2ColourSet")),
    themeBase = unlist(options("kmg2SaveGraph")),
}
```

Arguments

top tkwin class object; top of widget window.

Showcolourbox Boolean; whether the colour set frame is shown or not.

Character; the initialization value of the font size.

Numeric; the initialization value of the font family.

Numeric; the initialization value of the colour set.

SaveGraph Numeric; the initialization value of the save graph option.

Numeric; the initialization value of the theme.

See Also

Other guiparts: back,gparts_base-method, checkboxes-class, front,checkboxes-method, front,radioboxes-method, front,textfield-method, front,textfields-method, front,variableboxes-method, gparts_base-class, radioboxes-class, textfield-class, textfields-class, toolbox-class, variableboxes-class

16 gbox-class

front, variableboxes-method

The front Method for variableboxes Subclass

Description

The front Method for variableboxes Subclass

Usage

```
## S4 method for signature 'variableboxes'
front(top, types, titles, modes = "default")
```

Arguments

top tkwin class object; top of widget window.

types List of character; types of variableLists.

titles List of character; titles of variable box frame.

modes List of character; select modes.

See Also

Other guiparts: back,gparts_base-method, checkboxes-class, front,checkboxes-method, front,radioboxes-method, front,textfield-method, front,textfields-method, front,toolbox-method, gparts_base-class,radioboxes-class,textfield-class,textfields-class,toolbox-class,variableboxes-class

gbox-class Box Plot Subclass

Description

gbox class is a subclass for box plots.

Details

This class is a subclass which show dialog boxes of box plots for graphics editing.

gbox-class 17

Fields

```
top: tkwin class object; parent of widget window.

alternateFrame: tkwin class object; a special frame for some GUI parts.

vbbox1: variableboxes class object; the frame to select variables.

vbbox2: variableboxes class object; the frame to select facet variables.

lbbox1: textfields class object; the frame to set axis labels and the main title.

rbbox1: radioboxes class object; the frame to set the plot type.

cbbox1: checkboxes class object; the frame to set options.

tbbox1: toolbox class object; the frame to set the font, the colour set, other option, and the theme.
```

Contains

NULL

Methods

```
plotWindow(): Create the window that make plots.
savePlot(plot): Save the plot.
registRmlist(object): Register deletable temporary objects.
removeRmlist(): Remove registered temporary objects.
setFront(): Set front parts of frames.
setBack(): Set back parts of frames.
getWindowTitle(): Get the title of the window.
getHelp(): Get the title of the help document.
getParms(): Get graphics settings parameters.
checkTheme(index): Check themes.
checkVariable(var): Check a variable length.
checkError(parms): Check errors.
setDataframe(parms): Set data frames.
getGgplot(parms): Get ggplot.
getGeom(parms): Get geom.
getScale(parms): Get scale.
getCoord(parms): Get coord.
getFacet(parms): Get facet.
getXlab(parms): Get xlab.
getYlab(parms): Get ylab.
getZlab(parms): Get zlab.
getMain(parms): Get the main label.
getTheme(parms): Get theme.
getOpts(parms): Get other opts.
getPlot(parms): Get the plot object.
getMessage(): Get the plot error message.
commandDoIt(command): An wrapper function for command execution.
```

18 gcont-class

See Also

Other plot: checkError,plot_base-method, checkTheme,plot_base-method, checkVariable,plot_base-method, commandDoIt,plot_base-method, factorize-class, gcont-class, gdiscbar-class, gdist-class, getCoord,plot_base-method, getFacet,plot_base-method, getGeom,plot_base-method, getGgplot,plot_base-metegetHelp,plot_base-method, getMain,plot_base-method, getMessage,plot_base-method, getOpts,plot_base-metlogetParms,plot_base-method, getPlot,plot_base-method, getScale,plot_base-method, getTheme,plot_base-metlogetWindowTitle,plot_base-method, getXlab,plot_base-method, getYlab,plot_base-method, getZlab,plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow,plot_base-method, plot_base-class, registRmlist,plot_base-method, removeRmlist,plot_base-method, savePlot,plot_base-method, setBack,plot_base-method, setDataframe,plot_base-method, setFront,plot_base-method

gcont-class

Contour Plot Subclass

Description

gcont class is a subclass for contour plots.

Details

This class is a subclass which show dialog boxes of contour plots for graphics editing.

Fields

```
top: tkwin class object; parent of widget window.

alternateFrame: tkwin class object; a special frame for some GUI parts.

vbbox1: variableboxes class object; the frame to select variables.

vbbox2: variableboxes class object; the frame to select facet variables.

lbbox1: textfields class object; the frame to set axis labels, the legend label, and the main title.

rbbox1: radioboxes class object; the frame to set the decoration type.

tbbox1: toolbox class object; the frame to set the font, the colour set, other option, and the theme.
```

Contains

NULL

Methods

```
plotWindow(): Create the window that make plots.
savePlot(plot): Save the plot.
registRmlist(object): Register deletable temporary objects.
removeRmlist(): Remove registered temporary objects.
setFront(): Set front parts of frames.
```

gcont-class 19

```
setBack(): Set back parts of frames.
getWindowTitle(): Get the title of the window.
getHelp(): Get the title of the help document.
getParms(): Get graphics settings parameters.
checkTheme(index): Check themes.
checkVariable(var): Check a variable length.
checkError(parms): Check errors.
setDataframe(parms): Set data frames.
getGgplot(parms): Get ggplot.
getGeom(parms): Get geom.
getScale(parms): Get scale.
getCoord(parms): Get coord.
getFacet(parms): Get facet.
getXlab(parms): Get xlab.
getYlab(parms): Get ylab.
getZlab(parms): Get zlab.
getMain(parms): Get the main label.
getTheme(parms): Get theme.
getOpts(parms): Get other opts.
getPlot(parms): Get the plot object.
getMessage(): Get the plot error message.
commandDoIt(command): An wrapper function for command execution.
```

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-metegetHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-metlogetParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-metlogetWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

20 gdiscbar-class

gdiscbar-class

Discrete Bar Charts Subclass

Description

gdiscbar class is a subclass for discrete bar charts.

Details

This class is a subclass which show dialog boxes of discrete bar charts for graphics editing.

Fields

```
top: tkwin class object; parent of widget window.

alternateFrame: tkwin class object; a special frame for some GUI parts.

vbbox1: variableboxes class object; the frame to select variables.

vbbox2: variableboxes class object; the frame to select facet variables.

lbbox1: textfields class object; the frame to set axis labels and the main title.

rbbox1: radioboxes class object; the frame to set the axis scaling.

tbbox1: toolbox class object; the frame to set the font, the colour set, other option, and the theme.
```

Contains

NULL

Methods

```
plotWindow(): Create the window that make plots.
savePlot(plot): Save the plot.
registRmlist(object): Register deletable temporary objects.
removeRmlist(): Remove registered temporary objects.
setFront(): Set front parts of frames.
setBack(): Set back parts of frames.
getWindowTitle(): Get the title of the window.
getHelp(): Get the title of the help document.
getParms(): Get graphics settings parameters.
checkTheme(index): Check themes.
checkVariable(var): Check a variable length.
checkError(parms): Check errors.
setDataframe(parms): Set data frames.
getGgplot(parms): Get ggplot.
```

gdist-class 21

```
getGeom(parms): Get geom.
getScale(parms): Get scale.
getCoord(parms): Get coord.
getFacet(parms): Get facet.
getXlab(parms): Get xlab.
getYlab(parms): Get ylab.
getZlab(parms): Get zlab.
getMain(parms): Get the main label.
getTheme(parms): Get theme.
getOpts(parms): Get other opts.
getPlot(parms): Get the plot object.
getMessage(): Get the plot error message.
commandDoIt(command): An wrapper function for command execution.
```

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-metegetHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-metlogetParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-metlogetWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

gdist-class

Distribution Plot Subclass

Description

gdist class is a subclass for distribution plots.

Details

This class is a subclass which show dialog boxes of distribution plots for graphics editing.

22 gdist-class

Fields

```
top: tkwin class object; parent of widget window.

alternateFrame: tkwin class object; a special frame for some GUI parts.

lbbox1: textfields class object; the frame to set distribution parameters.

lbbox2: textfields class object; the frame to set axis labels, the legend label, and the main title.

rbbox1: radioboxes class object; the frame to set the function type.

tbbox1: toolbox class object; the frame to set the font, the colour set, other option, and the theme.

windowTitle: Character; the window title.

distType: Character; the distribution type ("discrete" or "continuous").

distName: Character; the distribution name.

parmNames: List of Characters; names of distribution parameters.

parmInits: List of Characters; initial values of distribution parameters.
```

Contains

NULL

Methods

```
plotWindow(): Create the window that make plots.
savePlot(plot): Save the plot.
registRmlist(object): Register deletable temporary objects.
removeRmlist(): Remove registered temporary objects.
setFront(): Set front parts of frames.
setBack(): Set back parts of frames.
getWindowTitle(): Get the title of the window.
getHelp(): Get the title of the help document.
getParms(): Get graphics settings parameters.
checkTheme(index): Check themes.
checkVariable(var): Check a variable length.
checkError(parms): Check errors.
setDataframe(parms): Set data frames.
getGgplot(parms): Get ggplot.
getGeom(parms): Get geom.
getScale(parms): Get scale.
getCoord(parms): Get coord.
getFacet(parms): Get facet.
getXlab(parms): Get xlab.
getYlab(parms): Get ylab.
```

geom_stepribbon 23

```
getZlab(parms): Get zlab.
getMain(parms): Get the main label.
getTheme(parms): Get theme.
getOpts(parms): Get other opts.
getPlot(parms): Get the plot object.
getMessage(): Get the plot error message.
commandDoIt(command): An wrapper function for command execution.
```

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-metegetHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-metlogetParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-metlogetWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

geom_stepribbon

Step ribbon plots.

Description

geom_stepribbon is an extension of the geom_ribbon, and is optimized for Kaplan-Meier plots with pointwise confidence intervals or a confidence band.

Usage

```
geom_stepribbon(mapping = NULL, data = NULL, stat = "identity",
  position = "identity", na.rm = FALSE, show.legend = NA,
  inherit.aes = TRUE, kmplot = FALSE, ...)
```

Arguments

mapping Set of aesthetic mappings created by aes or aes_. If specified and inherit.aes = TRUE

(the default), it is combined with the default mapping at the top level of the plot.

You must supply mapping if there is no plot mapping.

data The data to be displayed in this layer. There are three options:

If NULL, the default, the data is inherited from the plot data as specified in the

call to ggplot.

A data frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify for which variables will be

created.

24 geom_stepribbon

	A function will be called with a single argument, the plot data. The return value must be a data.frame., and will be used as the layer data.
stat	The statistical transformation to use on the data for this layer, as a string.
position	Position adjustment, either as a string, or the result of a call to a position adjustment function.
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend	logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.
kmplot	If TRUE, missing values are replaced by the previous values. This option is needed to make Kaplan-Meier plots if the last observation has event, in which case the upper and lower values of the last observation are missing. This processing is optimized for results from the survfit function.
	other arguments passed on to layer. These are often aesthetics, used to set an aesthetic to a fixed value, like color = "red" or size = 3. They may also be parameters to the paired geom/stat.

Aesthetics

geom_ribbon understands the following aesthetics (required aesthetics are in bold):

- X
- ymin
- ymax
- alpha
- colour
- fill
- group
- linetype
- size

See Also

geom_ribbon geom_stepribbon inherits from geom_ribbon.

Examples

```
huron <- data.frame(year = 1875:1972, level = as.vector(LakeHuron))
h <- ggplot(huron, aes(year))
h + geom_stepribbon(aes(ymin = level - 1, ymax = level + 1), fill = "grey70") +
    geom_step(aes(y = level))
h + geom_ribbon(aes(ymin = level - 1, ymax = level + 1), fill = "grey70") +
    geom_line(aes(y = level))</pre>
```

Description

getCoord method gets coord.

Usage

```
## S4 method for signature 'plot_base'
getCoord(parms)
```

Arguments

parms

List of objects; graphics settings parameters.

Value

coord Character; a code snippet for coords.

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-metlogetParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-metlogetWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, setFront, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

```
getFacet, plot\_base-method Get facet
```

Description

getFacet method gets facet.

Usage

```
## S4 method for signature 'plot_base'
getFacet(parms)
```

Arguments

parms

List of objects; graphics settings parameters.

Value

facet Character; a code snippet for the facet.

See Also

```
Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-metlogetParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-metlogetWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method
```

```
{\it getGeom,plot\_base-method} \\ {\it Get} \ {\it geom}
```

Description

getGeom method gets geom.

Usage

```
## S4 method for signature 'plot_base'
getGeom(parms)
```

Arguments

parms

List of objects; graphics settings parameters.

Value

geom Character; a code snippet for geometric objects.

See Also

Other plot: checkError,plot_base-method, checkTheme,plot_base-method, checkVariable,plot_base-method, commandDoIt,plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord,plot_base-method, getFacet,plot_base-method, getGgplot,plot_base-method, getHelp,plot_base-method, getMain,plot_base-method, getMessage,plot_base-method, getOpts,plot_base-metlogetParms,plot_base-method, getPlot,plot_base-method, getScale,plot_base-method, getTheme,plot_base-metlogetWindowTitle,plot_base-method, getXlab,plot_base-method, getYlab,plot_base-method, getZlab,plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow,plot_base-method, plot_base-class, registRmlist,plot_base-method, removeRmlist,plot_base-method, savePlot,plot_base-method, setBack,plot_base-method, setDataframe,plot_base-method, setFront,plot_base-method

Description

getGgplot method gets ggplot.

Usage

```
## S4 method for signature 'plot_base'
getGgplot(parms)
```

Arguments

parms

List of objects; graphics settings parameters.

Value

ggplot Character; a code snippet for ggplot functions.

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-metlogetParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-metlogetWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

```
getHelp,plot_base-method Get\ Help
```

Description

getHelp method gets the title of the help document.

Usage

```
## S4 method for signature 'plot_base'
getHelp()
```

Value

help Character; the title of the help document.

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getScale, plot_base-method, getOpts, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

```
getMain,plot_base-method
```

Get Main Label

Description

getMain method gets the main label (graph title).

Usage

```
## S4 method for signature 'plot_base'
getMain(parms)
```

Arguments

parms

List of objects; graphics settings parameters.

Value

main Character; a code snippet for the main label.

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gscat-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

Description

getMessage method gets the plot error message.

Usage

```
## S4 method for signature 'plot_base'
getMessage()
```

Value

message Character; the plot error message.

See Also

```
Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getOpts, plot_base-method getParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method
```

Description

getOpts method gets other graph options.

Usage

```
## S4 method for signature 'plot_base'
getOpts(parms)
```

Arguments

parms

List of objects; graphics settings parameters.

Value

opts Character; a code snippet for other graph options.

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

Description

getParms method gets graphics settings parameters.

Usage

```
## S4 method for signature 'plot_base'
getParms()
```

Value

parms List of objects; graphics settings parameters.

See Also

Other plot: checkError,plot_base-method, checkTheme,plot_base-method, checkVariable,plot_base-method, commandDoIt,plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord,plot_base-method, getFacet,plot_base-method, getGeom,plot_base-method, getGgplot,plot_base-method, getHelp,plot_base-method, getMain,plot_base-method, getMessage,plot_base-method, getOpts,plot_base-method, getPlot,plot_base-method, getScale,plot_base-method, getTheme,plot_base-method, getWindowTitle,plot_base-method, getXlab,plot_base-method, getYlab,plot_base-method, getZlab,plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow,plot_base-method, plot_base-class, registRmlist,plot_base-method, removeRmlist,plot_base-method, savePlot,plot_base-method, setBack,plot_base-method, setDataframe,plot_base-method, setFront,plot_base-method

```
{\it getPlot,plot\_base-method} \\ {\it Get\ Plot}
```

Description

getPlot method gets the plot object.

Usage

```
## S4 method for signature 'plot_base'
getPlot(parms)
```

Arguments

parms

List of objects; graphics settings parameters.

Value

plot ggplot2 class object; the plot.

See Also

```
Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-met getOpts, plot_base-method, getParms, plot_base-method, getScale, plot_base-method, getTheme, plot_base-metlog, getVindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method
```

32 gettextKmg2

```
getScale, plot\_base-method \\ Get \ scale
```

Description

getScale method gets scale.

Usage

```
## S4 method for signature 'plot_base'
getScale(parms)
```

Arguments

parms

List of objects; graphics settings parameters.

Value

scale Character; a code snippet for scales.

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, getGeom, plot_base-method, getGeom, plot_base-method, getGeom, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getMessage, plot_base-method, getPlot, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

gettextKmg2

A gettextRcmdr Wrapper Function

Description

This function is a gettextRcmdr wrapper function for this package.

Usage

```
gettextKmg2(...)
```

Arguments

... arguments passed to gettext function

See Also

Rcmdr.Utilities

Description

getTheme method gets the graph theme.

Usage

```
## S4 method for signature 'plot_base'
getTheme(parms)
```

Arguments

parms

List of objects; graphics settings parameters.

Value

theme Character; a code snippet for the theme.

See Also

```
Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getVindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method
```

Description

getWindowTitle method gets the title of the window.

Usage

```
## S4 method for signature 'plot_base'
getWindowTitle()
```

Value

title Character; the title of the window.

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method getTheme, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, setFront, plot_base-method

```
getXlab,plot\_base-method Get xlab
```

Description

getXlab method gets the x-axis label.

Usage

```
## S4 method for signature 'plot_base'
getXlab(parms)
```

Arguments

parms

List of objects; graphics settings parameters.

Value

xlab Character; a code snippet for the x-axis label.

See Also

Other plot: checkError,plot_base-method, checkTheme,plot_base-method, checkVariable,plot_base-method, commandDoIt,plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord,plot_base-method, getFacet,plot_base-method, getGeom,plot_base-method, getGgplot,plot_base-method, getHelp,plot_base-method, getMain,plot_base-method, getMessage,plot_base-method, getOpts,plot_base-method, getParms,plot_base-method, getPlot,plot_base-method, getScale,plot_base-method, getTheme,plot_base-method, getWindowTitle,plot_base-method, getYlab,plot_base-method, getZlab,plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow,plot_base-method, plot_base-class, registRmlist,plot_base-method, removeRmlist,plot_base-method, savePlot,plot_base-method, setBack,plot_base-method, setDataframe,plot_base-method, setFront,plot_base-method

```
{\it Get} \ {\tt ylab}
```

Description

getYlab method gets the y-axis label.

Usage

```
## S4 method for signature 'plot_base'
getYlab(parms)
```

Arguments

parms

List of objects; graphics settings parameters.

Value

ylab Character; a code snippet for the y-axis label.

See Also

```
Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method
```

removeRmlist,plot_base-method, savePlot,plot_base-method, setBack,plot_base-method,
setDataframe,plot_base-method, setFront,plot_base-method

```
{\tt getZlab,plot\_base-method} \ Get {\tt zlab}
```

Description

getZlab method gets the label of the stratum.

Usage

```
## S4 method for signature 'plot_base'
getZlab(parms)
```

Arguments

parms

List of objects; graphics settings parameters.

Value

zlab Character; a code snippet for the label of the stratum.

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, setFront, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

ggsaveKmg2 37

ggsaveKmg2	A Modified Function of ggsave for recordedplot Class Objects	

Description

This is a modified function of ggsave for recordedplot class objects.

Usage

```
ggsaveKmg2(filename = default_name(plot), plot = last_plot(),
  device = default_device(filename), path = NULL, scale = 1,
  width = par("din")[1], height = par("din")[2], units = c("in", "cm",
  "mm"), dpi = 300, ...)
```

Arguments

filename	file name/filename of plot
plot	plot to save, defaults to last plot displayed
device	device to use, automatically extract from file name extension
path	path to save plot to (if you just want to set path and not filename)
scale	scaling factor
width	width (defaults to the width of current plotting window)
height	height (defaults to the height of current plotting window)
units	units for width and height when either one is explicitly specified (in, cm, or mm)
dpi	dpi to use for raster graphics
	other arguments passed to graphics device

See Also

ggsave

st-class Histogram Subclass

Description

ghist class is a subclass for histograms.

Details

This class is a subclass which show dialog boxes of histograms for graphics editing.

38 ghist-class

Fields

```
top: tkwin class object; parent of widget window.

alternateFrame: tkwin class object; a special frame for some GUI parts.

vbbox1: variableboxes class object; the frame to select variables.

vbbox2: variableboxes class object; the frame to select facet variables.

vbbox3: variableboxes class object; the frame to set the no. of bins.

lbbox1: textfields class object; the frame to set axis labels and the main title.

rbbox1: radioboxes class object; the frame to set the axis scaling.

cbbox1: checkboxes class object; the frame to set options.

tbbox1: toolbox class object; the frame to set the font, the colour set, other option, and the theme.
```

Contains

NULL

Methods

```
plotWindow(): Create the window that make plots.
savePlot(plot): Save the plot.
registRmlist(object): Register deletable temporary objects.
removeRmlist(): Remove registered temporary objects.
setFront(): Set front parts of frames.
setBack(): Set back parts of frames.
getWindowTitle(): Get the title of the window.
getHelp(): Get the title of the help document.
getParms(): Get graphics settings parameters.
checkTheme(index): Check themes.
checkVariable(var): Check a variable length.
checkError(parms): Check errors.
setDataframe(parms): Set data frames.
getGgplot(parms): Get ggplot.
getGeom(parms): Get geom.
getScale(parms): Get scale.
getCoord(parms): Get coord.
getFacet(parms): Get facet.
getXlab(parms): Get xlab.
getYlab(parms): Get ylab.
getZlab(parms): Get zlab.
getMain(parms): Get the main label.
```

gkm-class 39

```
getTheme(parms): Get theme.
getOpts(parms): Get other opts.
getPlot(parms): Get the plot object.
getMessage(): Get the plot error message.
commandDoIt(command): An wrapper function for command execution.
```

See Also

```
Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method
```

gkm-class

Kaplan-Meier Plot Subclass

Description

gkm class is a subclass for Kaplan-Meier plots.

Details

This class is a subclass which show dialog boxes of Kaplan-Meier plots for graphics editing.

Fields

```
top: tkwin class object; parent of widget window.

alternateFrame: tkwin class object; a special frame for some GUI parts.

vbbox1: variableboxes class object; the frame to select variables.

vbbox2: variableboxes class object; the frame to select facet variables.

lbbox1: textfields class object; the frame to set axis labels, the legend label, and the main title.

lbbox2: textfields class object; the frame to set the tick count.

rbbox1: radioboxes class object; the frame to set the plot type.

cbbox1: checkboxes class object; the frame to set option(s).

tbbox1: toolbox class object; the frame to set the font, the colour set, other option, and the theme.
```

Contains

NULL

40 gkm-class

Methods

```
plotWindow(): Create the window that make plots.
savePlot(plot): Save the plot.
registRmlist(object): Register deletable temporary objects.
removeRmlist(): Remove registered temporary objects.
setFront(): Set front parts of frames.
setBack(): Set back parts of frames.
getWindowTitle(): Get the title of the window.
getHelp(): Get the title of the help document.
getParms(): Get graphics settings parameters.
checkTheme(index): Check themes.
checkVariable(var): Check a variable length.
checkError(parms): Check errors.
setDataframe(parms): Set data frames.
getGgplot(parms): Get ggplot.
getGeom(parms): Get geom.
getScale(parms): Get scale.
getCoord(parms): Get coord.
getFacet(parms): Get facet.
getXlab(parms): Get xlab.
getYlab(parms): Get ylab.
getZlab(parms): Get zlab.
getMain(parms): Get the main label.
getTheme(parms): Get theme.
getOpts(parms): Get other opts.
getPlot(parms): Get the plot object.
getMessage(): Get the plot error message.
commandDoIt(command): An wrapper function for command execution.
```

See Also

```
Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-method, setPack, plot_base-method, setPack, plot_base-method, setPot_base-method, setFront, plot_base-method
```

gline-class 41

gline-class

Line Chart Subclass

Description

gline class is a subclass for line charts.

Details

This class is a subclass which show dialog boxes of line charts for graphics editing.

Fields

```
top: tkwin class object; parent of widget window.

alternateFrame: tkwin class object; a special frame for some GUI parts.

vbbox1: variableboxes class object; the frame to select variables.

vbbox2: variableboxes class object; the frame to select facet variables.

lbbox1: textfields class object; the frame to set axis labels, the legend label, and the main title.

rbbox1: radioboxes class object; the frame to set the plot type.

rbbox2: radioboxes class object; the frame to set the summary type.

rbbox3: radioboxes class object; the frame to set the scale type.

tbbox1: toolbox class object; the frame to set the font, the colour set, other option, and the theme.
```

Contains

NULL

Methods

```
plotWindow(): Create the window that make plots.
savePlot(plot): Save the plot.
registRmlist(object): Register deletable temporary objects.
removeRmlist(): Remove registered temporary objects.
setFront(): Set front parts of frames.
setBack(): Set back parts of frames.
getWindowTitle(): Get the title of the window.
getHelp(): Get the title of the help document.
getParms(): Get graphics settings parameters.
checkTheme(index): Check themes.
checkVariable(var): Check a variable length.
checkError(parms): Check errors.
```

42 gparts_base-class

```
setDataframe(parms): Set data frames.
getGgplot(parms): Get ggplot.
getGeom(parms): Get geom.
getScale(parms): Get scale.
getCoord(parms): Get coord.
getFacet(parms): Get facet.
getXlab(parms): Get xlab.
getYlab(parms): Get ylab.
getZlab(parms): Get zlab.
getMain(parms): Get the main label.
getTheme(parms): Get theme.
getOpts(parms): Get other opts.
getPlot(parms): Get the plot object.
getMessage(): Get the plot error message.
commandDoIt(command): An wrapper function for command execution.
```

See Also

scale date

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

gparts_base-class

Base Class for GUI Frames

Description

gparts_base class is the base class for GUI frames.

Details

This class is a framework for implementing subclasses which make GUI frames.

gpie-class 43

Fields

frame: tkwin class object; parent of widget window.

length: Integer; number of grids.

back_list: List of tkwin class object; list of grids.

Contains

NULL

Methods

back(perline = 3): back method for gparts_base class.

See Also

Other guiparts: back,gparts_base-method, checkboxes-class, front,checkboxes-method, front,radioboxes-method, front,textfield-method, front,textfields-method, front,toolbox-method, front,variableboxes-method,radioboxes-class,textfield-class,textfields-class,toolbox-class,variableboxes-class

gpie-class

Pie Charts Subclass

Description

gpie class is a subclass for pie charts.

Details

This class is a subclass which show dialog boxes of pie charts for graphics editing.

Fields

top: tkwin class object; parent of widget window.

alternateFrame: tkwin class object; a special frame for some GUI parts.

vbbox1: variableboxes class object; the frame to select variables.

vbbox2: variableboxes class object; the frame to select facet variables.

lbbox1: textfields class object; the frame to set axis labels and the main title.

tbbox1: toolbox class object; the frame to set the font, the colour set, other option, and the theme.

Contains

NULL

44 gpie-class

Methods

```
plotWindow(): Create the window that make plots.
savePlot(plot): Save the plot.
registRmlist(object): Register deletable temporary objects.
removeRmlist(): Remove registered temporary objects.
setFront(): Set front parts of frames.
setBack(): Set back parts of frames.
getWindowTitle(): Get the title of the window.
getHelp(): Get the title of the help document.
getParms(): Get graphics settings parameters.
checkTheme(index): Check themes.
checkVariable(var): Check a variable length.
checkError(parms): Check errors.
setDataframe(parms): Set data frames.
getGgplot(parms): Get ggplot.
getGeom(parms): Get geom.
getScale(parms): Get scale.
getCoord(parms): Get coord.
getFacet(parms): Get facet.
getXlab(parms): Get xlab.
getYlab(parms): Get ylab.
getZlab(parms): Get zlab.
getMain(parms): Get the main label.
getTheme(parms): Get theme.
getOpts(parms): Get other opts.
getPlot(parms): Get the plot object.
getMessage(): Get the plot error message.
commandDoIt(command): An wrapper function for command execution.
```

See Also

```
Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method
```

gqq-class 45

gqq-class

Q-Q Plot Subclass

Description

gqq class is a subclass for Q-Q plots.

Details

This class is a subclass which show dialog boxes of Q-Q plots for graphics editing.

Fields

```
top: tkwin class object; parent of widget window.

alternateFrame: tkwin class object; a special frame for some GUI parts.

vbbox1: variableboxes class object; the frame to select variables.

lbbox1: textfields class object; the frame to set axis labels, the legend label, and the main title.

lbbox2: textfields class object; the frame to set other theoretical distribution.

rbbox1: radioboxes class object; the frame to set the theoretical distribution.

tbbox1: toolbox class object; the frame to set the font, the colour set, other option, and the theme.
```

Contains

NULL

Methods

```
plotWindow(): Create the window that make plots.
savePlot(plot): Save the plot.
registRmlist(object): Register deletable temporary objects.
removeRmlist(): Remove registered temporary objects.
setFront(): Set front parts of frames.
setBack(): Set back parts of frames.
getWindowTitle(): Get the title of the window.
getHelp(): Get the title of the help document.
getParms(): Get graphics settings parameters.
checkTheme(index): Check themes.
checkVariable(var): Check a variable length.
checkError(parms): Check errors.
setDataframe(parms): Set data frames.
getGgplot(parms): Get ggplot.
```

46 gscat-class

```
getGeom(parms): Get geom.
getScale(parms): Get scale.
getCoord(parms): Get coord.
getFacet(parms): Get facet.
getXlab(parms): Get xlab.
getYlab(parms): Get ylab.
getZlab(parms): Get zlab.
getMain(parms): Get the main label.
getTheme(parms): Get theme.
getOpts(parms): Get other opts.
getPlot(parms): Get the plot object.
getMessage(): Get the plot error message.
commandDoIt(command): An wrapper function for command execution.
```

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

gscat-class

Scatter Plot Subclass

Description

gscat class is a subclass for scatter plots.

Details

This class is a subclass which show dialog boxes of scatter plots for graphics editing.

gscat-class 47

Fields

top: tkwin class object; parent of widget window.

alternateFrame: tkwin class object; a special frame for some GUI parts.

vbbox1: variableboxes class object; the frame to select variables.

vbbox2: variableboxes class object; the frame to select facet variables.

lbbox1: textfields class object; the frame to set axis labels, the legend label, and the main title.

rbbox1: radioboxes class object; the frame to set the smoothing type.

tbbox1: toolbox class object; the frame to set the font, the colour set, other option, and the theme.

Contains

NULL

Methods

```
plotWindow(): Create the window that make plots.
savePlot(plot): Save the plot.
registRmlist(object): Register deletable temporary objects.
removeRmlist(): Remove registered temporary objects.
setFront(): Set front parts of frames.
setBack(): Set back parts of frames.
getWindowTitle(): Get the title of the window.
getHelp(): Get the title of the help document.
getParms(): Get graphics settings parameters.
checkTheme(index): Check themes.
checkVariable(var): Check a variable length.
checkError(parms): Check errors.
setDataframe(parms): Set data frames.
getGgplot(parms): Get ggplot.
getGeom(parms): Get geom.
getScale(parms): Get scale.
getCoord(parms): Get coord.
getFacet(parms): Get facet.
getXlab(parms): Get xlab.
getYlab(parms): Get ylab.
getZlab(parms): Get zlab.
getMain(parms): Get the main label.
getTheme(parms): Get theme.
getOpts(parms): Get other opts.
getPlot(parms): Get the plot object.
getMessage(): Get the plot error message.
commandDoIt(command): An wrapper function for command execution.
```

48 gscatmat-class

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscatmat-class, plotWindow, plot_base-method, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

gscatmat-class

Scatter Plot Matrix Subclass

Description

gscatmat class is a subclass for a scatter plot matrix.

Details

This class is a subclass which show dialog boxes of a scatter plot matrix for graphics editing.

Fields

```
top: tkwin class object; parent of widget window.

alternateFrame: tkwin class object; a special frame for some GUI parts.

vbbox1: variableboxes class object; the frame to select variables.

lbbox1: textfields class object; the frame to set the main title.

rbbox1: radioboxes class object; the frame to set the smoothing type.

tbbox1: toolbox class object; the frame to set the font, the colour set, other option, and the theme.
```

Contains

NULL

Methods

```
plotWindow(): Create the window that make plots.
savePlot(plot): Save the plot.
registRmlist(object): Register deletable temporary objects.
removeRmlist(): Remove registered temporary objects.
setFront(): Set front parts of frames.
setBack(): Set back parts of frames.
```

lastcom 49

```
getWindowTitle(): Get the title of the window.
getHelp(): Get the title of the help document.
getParms(): Get graphics settings parameters.
checkTheme(index): Check themes.
checkVariable(var): Check a variable length.
checkError(parms): Check errors.
setDataframe(parms): Set data frames.
getGgplot(parms): Get ggplot.
getGeom(parms): Get geom.
getScale(parms): Get scale.
getCoord(parms): Get coord.
getFacet(parms): Get facet.
getXlab(parms): Get xlab.
getYlab(parms): Get ylab.
getZlab(parms): Get zlab.
getMain(parms): Get the main label.
getTheme(parms): Get theme.
getOpts(parms): Get other opts.
getPlot(parms): Get the plot object.
getMessage(): Get the plot error message.
commandDoIt(command): An wrapper function for command execution.
```

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, getGeom, plot_base-method, getGeom, plot_base-method, getGeom, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getHelp, plot_base-method, getMessage, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getVilab, plot_base-method, getVlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gcat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-removeRmlist, plot_base-method, setFront, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

lastcom

Listing the last command

Description

This function lists the last command is executed by RcmdrPlugin.KMggplot2

Usage

lastcom()

50 nonFactorsP

nonFactors

Select Non Factor Variables

Description

This is a function to select non-factor variables for the Rcmdr package.

Usage

```
nonFactors()
```

See Also

Rcmdr.Utilities

nonFactorsP

Check Non Factor Variables in The Active Dataset

Description

This is a function to check the active dataset has more than or equal to n non-factor variables.

Usage

```
nonFactorsP(n = 1)
```

Arguments

n

Numeric: the target number of n.

Value

result Boolean; the active dataset has or does not have more than or equal to n non-factor variables.

See Also

```
Rcmdr.Utilities
```

Description

plotWindow method creates the window that make plots.

Usage

```
## S4 method for signature 'plot_base'
plotWindow()
```

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

plot_base-class

Base Class for Plot Windows

Description

plot_base class is the base class for plot windows.

Details

This class is a framework for implementing subclasses which show dialog boxes for graphics editing.

Fields

```
top: tkwin class object; parent of widget window.
alternateFrame: tkwin class object; a special frame for some GUI parts.
rmlist: List of character; deletable temporary objects.
mode: numeric; the executive mode (0 = justDoIt, 1 = doItAndPrint).
```

52 plot_base-class

Contains

NULL

Methods

```
plotWindow(): Create the window that make plots.
savePlot(plot): Save the plot.
registRmlist(object): Register deletable temporary objects.
removeRmlist(): Remove registered temporary objects.
setFront(): Set front parts of frames.
setBack(): Set back parts of frames.
getWindowTitle(): Get the title of the window.
getHelp(): Get the title of the help document.
getParms(): Get graphics settings parameters.
checkTheme(index): Check themes.
checkVariable(var): Check a variable length.
checkError(parms): Check errors.
setDataframe(parms): Set data frames.
getGgplot(parms): Get ggplot.
getGeom(parms): Get geom.
getScale(parms): Get scale.
getCoord(parms): Get coord.
getFacet(parms): Get facet.
getXlab(parms): Get xlab.
getYlab(parms): Get ylab.
getZlab(parms): Get zlab.
getMain(parms): Get the main label.
getTheme(parms): Get theme.
getOpts(parms): Get other opts.
getPlot(parms): Get the plot object.
getMessage(): Get the plot error message.
commandDoIt(command): An wrapper function for command execution.
```

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method

radioboxes-class 53

```
getTheme,plot_base-method,getWindowTitle,plot_base-method,getXlab,plot_base-method,getYlab,plot_base-method,getZlab,plot_base-method,ghist-class,gkm-class,gline-class,gpie-class,gqq-class,gscat-class,gscatmat-class,plotWindow,plot_base-method,registRmlist,plot_base-removeRmlist,plot_base-method,savePlot,plot_base-method,setBack,plot_base-method,setPront,plot_base-method
```

radioboxes-class

Radio Boxes Subclass

Description

radioboxes class is a subclass for GUI radio box frame.

Details

This class is a subclass which make GUI radio box frame.

Fields

```
frame: tkwin class object; parent of widget window.

length: Integer; number of grids.

back_list: List of tkwin class object; list of grids.

value: tclVar class object; the value of the radio box frame.

rbradioboxes: tkwin class object; the radio box frame.
```

Contains

```
gparts_base
```

Methods

```
back(perline = 3): back method for gparts_base class.
front(top, labels, title = "", initValue = 1, right.buttons = FALSE): front method
    for radioboxes subclass.
```

See Also

Other guiparts: back,gparts_base-method, checkboxes-class, front,checkboxes-method, front,radioboxes-method, front,textfield-method, front,textfields-method, front,toolbox-method, front,variableboxes-method,gparts_base-class,textfield-class,textfields-class,toolbox-class,variableboxes-class

```
registRmlist,plot_base-method

*Register Deletable Temporary Objects*
```

Description

registRmlist method registers deletable temporary objects.

Usage

```
## S4 method for signature 'plot_base'
registRmlist(object)
```

Arguments

object

Object; the deletable temporary object to register.

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, removeRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

```
removeRmlist,plot_base-method

*Remove Registered Temporary Objects*
```

Description

removeRmlist method removes registered temporary objects.

Usage

```
## S4 method for signature 'plot_base'
removeRmlist()
```

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gscat-class, gscat-class, gscat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, savePlot, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

Description

savePlot method saves the plot.

Usage

```
## S4 method for signature 'plot_base'
savePlot(plot, useGgsave)
```

Arguments

plot ggplot or recordedplot class object; the plot to save.

useGgsave Boolean; use ggsave.

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-metegetOpts, plot_base-method, getParms, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gscat-class, gscatmat-class, plotWindow, plot_base-method, plot_base-class, registRmlist, plot_base-method, removeRmlist, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

```
setBack,plot_base-method

Set Back Parts
```

Description

setBack method sets back parts of frames.

Usage

```
## S4 method for signature 'plot_base'
setBack()
```

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscat-class, plotWindow, plot_base-method, plot_base-method, setDataframe, plot_base-method, setFront, plot_base-method

```
setDataframe,plot_base-method

Set Data Frames
```

Description

setDataframe method sets data frames.

Usage

```
## S4 method for signature 'plot_base'
setDataframe(parms)
```

Arguments

parms

List of objects; graphics settings parameters.

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gqq-class, gscat-class, gscat-class, plotWindow, plot_base-method, plot_base-method, setBack, plot_base-method, setFront, plot_base-method

```
setFront,plot_base-method

Set Front Parts
```

Description

setFront method sets front parts of frames.

Usage

```
## S4 method for signature 'plot_base'
setFront()
```

See Also

Other plot: checkError, plot_base-method, checkTheme, plot_base-method, checkVariable, plot_base-method, commandDoIt, plot_base-method, factorize-class, gbox-class, gcont-class, gdiscbar-class, gdist-class, getCoord, plot_base-method, getFacet, plot_base-method, getGeom, plot_base-method, getGgplot, plot_base-method, getHelp, plot_base-method, getMain, plot_base-method, getMessage, plot_base-method, getOpts, plot_base-method, getPlot, plot_base-method, getScale, plot_base-method, getTheme, plot_base-method, getWindowTitle, plot_base-method, getXlab, plot_base-method, getYlab, plot_base-method, getZlab, plot_base-method, ghist-class, gkm-class, gline-class, gpie-class, gga-class, gscat-class, gscat-class, plotWindow, plot_base-method, plot_base-method, setBack, plot_base-method, setDataframe, plot_base-method

58 textfields-class

textfield-class

Text Field Subclass

Description

textfield class is a subclass for GUI text field frame.

Details

This class is a subclass which make GUI text field frame.

Fields

frame: tkwin class object; parent of widget window.

length: Integer; number of grids.

back_list: List of tkwin class object; list of grids.

value: tclVar class object; the value of the text field frame.

Contains

gparts_base

Methods

```
back(perline = 3): back method for gparts_base class.
front(top, initialValue, boxwidth, title): front method for textfield subclass.
```

See Also

Other guiparts: back,gparts_base-method, checkboxes-class, front,checkboxes-method, front,radioboxes-method, front,textfield-method, front,textfields-method, front,toolbox-method, front,variableboxes-method, gparts_base-class, radioboxes-class, textfields-class, toolbox-class, variableboxes-class

textfields-class

Multiple Text Fields Subclass

Description

textfields class is a subclass for GUI multiple text fileds frame.

Details

This class is a subclass which make GUI multiple text fileds frame.

theme_natrisk 59

Fields

frame: tkwin class object; parent of widget window.

length: Integer; number of grids.

back_list: List of tkwin class object; list of grids.

fields: List of textfield class object; list of textfield.

Contains

```
gparts_base
```

Methods

```
back(perline = 3): back method for gparts_base class.
front(top, initValues, titles, boxwidth = "20"): front method for textfields sub-
class.
```

See Also

Other guiparts: back,gparts_base-method, checkboxes-class, front,checkboxes-method, front,radioboxes-method, front,textfield-method, front,textfields-method, front,toolbox-method, front,variableboxes-method,gparts_base-class,radioboxes-class,textfield-class,toolbox-class,variableboxes-class

theme_natrisk

A Theme for No of At Risk in Kaplan-Meier Plots

Description

These functions generate graphics themes for no of at risk in Kaplan-Meier Plots.

Usage

```
theme_natrisk(base_theme, base_size = 20, base_family = "")
```

Arguments

```
base_theme base theme name
base_size base font size
base_family font family name
```

See Also

```
ggplot
```

60 theme_natriskbg

theme_natrisk21

A Theme for No of At Risk in Kaplan-Meier Plots

Description

These functions generate graphics themes for no of at risk in Kaplan-Meier Plots.

Usage

```
theme_natrisk21(base_theme, base_size = 20, base_family = "")
```

Arguments

base_theme base theme name
base_size base font size
base_family font family name

See Also

ggplot

theme_natriskbg

A Theme for No of At Risk in Kaplan-Meier Plots

Description

These functions generate graphics themes for no of at risk in Kaplan-Meier Plots.

Usage

```
theme_natriskbg(base_theme, base_size = 20, base_family = "")
```

Arguments

base_theme base theme name
base_size base font size
base_family font family name

See Also

ggplot

theme_simple 61

theme_simple

A Simple Black and White Theme

Description

A Simple Black and White Theme

Usage

```
theme_simple(base_size = 16, base_family = "")
```

Arguments

base_size base font size
base_family font family name

See Also

ggplot

theme_wsj2

A Wrapper Theme for ggthemes's theme_wsj

Description

A Wrapper Theme for ggthemes's theme_wsj

Usage

```
theme_wsj2(base_size = 16, base_family = "")
```

Arguments

base_size base font size base_family font family name

See Also

```
ggplot theme_wsj
```

62 toolbox-class

toolbox-class

Tool Box Subclass

Description

toolbox class is a subclass for GUI tool box frame.

Details

This class is a subclass which make GUI tool box frame.

Fields

```
frame: tkwin class object; parent of widget window.

length: Integer; number of grids.

back_list: List of tkwin class object; list of grids.

size: textfield class object; the value of the font size frame.

family: listbox class object; the value of the font family frame.

colour: listbox class object; the value of the colour set frame.

goption: checkboxes class object; values of other options frame.

theme: radioboxes class object; the value of the graph theme frame.
```

Contains

```
gparts_base
```

Methods

```
back(perline = 3): back method for gparts_base class.
```

front(top, showcolourbox = TRUE, fontSize = unlist(options("kmg2FontSize")), fontSize = unlist(opti
 front method for toolbox subclass.

See Also

```
Other guiparts: back,gparts_base-method, checkboxes-class, front,checkboxes-method, front,radioboxes-method, front,textfield-method, front,textfields-method, front,toolbox-method, front,variableboxes-method,gparts_base-class,radioboxes-class,textfield-class,textfields-class,variableboxes-class
```

variableboxes-class 63

variableboxes-class

Variable Boxes Subclass

Description

variableboxes class is a subclass for GUI variable box frame.

Details

This class is a subclass which make GUI variable box frame.

Fields

```
frame: tkwin class object; parent of widget window.
```

length: Integer; number of grids.

back_list: List of tkwin class object; list of grids.

variable: List of listbox class object; variables of the variable box frame.

Contains

gparts_base

Methods

```
back(perline = 3): back method for gparts_base class.
front(top, types, titles, modes = "default"): front method for variableboxes sub-
class.
```

See Also

Other guiparts: back,gparts_base-method, checkboxes-class, front,checkboxes-method, front,radioboxes-method, front,textfield-method, front,textfields-method, front,toolbox-method, front,variableboxes-method,gparts_base-class,radioboxes-class,textfield-class,textfields-class,toolbox-class

windowBox

Wrapper Function of Box Plot Subclass

Description

windowBox function is a wrapper function of gbox class for the R-commander menu bar.

Usage

```
windowBox()
```

64 windowDistBinom

windowContour	
	٠

Wrapper Function of Contour Plot Subclass

Description

windowContour function is a wrapper function of gcont class for the R-commander menu bar.

Usage

```
windowContour()
```

		- ·			
\A/ 7	ndo	wDis	scre	110	har

Wrapper Function of Discrete Bar Charts Subclass

Description

windowDiscretebar function is a wrapper function of gdiscbar class for the R-commander menu bar.

Usage

windowDiscretebar()

windowDistBeta

Wrapper Function of Beta Distribution Plot Subclass

Description

windowDistBeta function is a wrapper function of gdist class for the R-commander menu bar.

Usage

windowDistBeta()

windowDistBinom

Wrapper Function of Binomial Distribution Plot Subclass

Description

windowDistBinom function is a wrapper function of gdist class for the R-commander menu bar.

Usage

windowDistBinom()

windowDistCauchy 65

win	ndowDistCauchy	Wrapper Function of Cauchy Distribution Plot Subclass

Description

windowDistCauchy function is a wrapper function of gdist class for the R-commander menu bar.

Usage

windowDistCauchy()

windowDistChisq

Wrapper Function of Chi-square Distribution Plot Subclass

Description

windowDistChisq function is a wrapper function of gdist class for the R-commander menu bar.

Usage

windowDistChisq()

windowDistExp

Wrapper Function of Exponential Distribution Plot Subclass

Description

windowDistExp function is a wrapper function of gdist class for the R-commander menu bar.

Usage

windowDistExp()

windowDistF

Wrapper Function of F Distribution Plot Subclass

Description

windowDistF function is a wrapper function of gdist class for the R-commander menu bar.

Usage

windowDistF()

66 windowDistLnorm

windowDistGamma	Wrapper Function of Gamma Distribution Plot Subclass
WITIGOWDIStGallilla	wrapper Function of Gamma Distribution Fioi Subclass

Description

windowDistGamma function is a wrapper function of gdist class for the R-commander menu bar.

Usage

windowDistGamma()

windowDistGeom

Wrapper Function of Geometric Distribution Plot Subclass

Description

windowDistGeom function is a wrapper function of gdist class for the R-commander menu bar.

Usage

windowDistGeom()

windowDistHyper

Wrapper Function of Hypergeometric Distribution Plot Subclass

Description

windowDistHyper function is a wrapper function of gdist class for the R-commander menu bar.

Usage

windowDistHyper()

windowDistLnorm

Wrapper Function of Log-normal Distribution Plot Subclass

Description

windowDistLnorm function is a wrapper function of gdist class for the R-commander menu bar.

Usage

windowDistLnorm()

windowDistLogis 67

windowDistLogis	Wrapper Function of Logistic Distribution Plot Subclass

Description

windowDistLogis function is a wrapper function of gdist class for the R-commander menu bar.

Usage

```
windowDistLogis()
```

wi	ndowD	istN	Nbi	nom

Wrapper Function of Negative Binomial Distribution Plot Subclass

Description

windowDistNbinom function is a wrapper function of gdist class for the R-commander menu bar.

Usage

```
windowDistNbinom()
```

		. .	
W1	ndow	Dist	Norm

Wrapper Function of Normal Distribution Plot Subclass

Description

windowDistNorm function is a wrapper function of gdist class for the R-commander menu bar.

Usage

```
windowDistNorm()
```

			_	
wind	Uwot	11St	:P0	1S

Wrapper Function of Poisson Distribution Plot Subclass

Description

windowDistPois function is a wrapper function of gdist class for the R-commander menu bar.

Usage

```
windowDistPois()
```

68 windowFactorize

win	dowl	٦ic	+ T

Wrapper Function of t Distribution Plot Subclass

Description

windowDistT function is a wrapper function of gdist class for the R-commander menu bar.

Usage

```
windowDistT()
```

windowDistUr	וו	t

Wrapper Function of Uniform Distribution Plot Subclass

Description

windowDistUnif function is a wrapper function of gdist class for the R-commander menu bar.

Usage

```
windowDistUnif()
```

wi	ndo	wDi	stW	еi	hu	111

Wrapper Function of Weibull Distribution Plot Subclass

Description

windowDistWeibull function is a wrapper function of gdist class for the R-commander menu bar.

Usage

```
windowDistWeibull()
```

windowFactorize

Wrapper Function of Factorize Subclass

Description

windowFactorize function is a wrapper function of factorize class for the R-commander menu bar.

Usage

```
windowFactorize()
```

windowHist 69

	ndo		- 4
\A/ 7	$n\alpha\alpha$	Λ_{Λ}/H	СТ
W	HUU		. J L

Wrapper Function of Histogram Subclass

Description

windowHist function is a wrapper function of ghist class for the R-commander menu bar.

Usage

```
windowHist()
```

windowKM

Wrapper Function of Kaplan-Meier Plot Subclass

Description

windowKM function is a wrapper function of gkm class for the R-commander menu bar.

Usage

windowKM()

windowLine

Wrapper Function of Line Chart Subclass

Description

windowScatter function is a wrapper function of gline class for the R-commander menu bar.

Usage

```
windowLine()
```

windowPie

Wrapper Function of Pie Charts Subclass

Description

windowPie function is a wrapper function of gpie class for the R-commander menu bar.

Usage

windowPie()

70 windowScattermat

windowQQ

Wrapper Function of Q-Q Plot Subclass

Description

windowQQ function is a wrapper function of gqq class for the R-commander menu bar.

Usage

windowQQ()

windowScatter

Wrapper Function of Scatter Plot Subclass

Description

windowScatter function is a wrapper function of gscat class for the R-commander menu bar.

Usage

windowScatter()

windowScattermat

Wrapper Function of Scatter Plot Matrix Subclass

Description

 $\label{lem:windowScattermat} \ window Scattermat \ function \ is \ a \ wrapper \ function \ of \ gscatmat \ class \ for \ the \ R-commander \ menu \ bar.$

Usage

windowScattermat()

Index

*Topic An	*Topic Save	
plot_base-class, 51	plot_base-class, 51	
*Topic Back	*Topic Scale	
plot_base-class, 51	plot_base-class, 51	
*Topic Check	*Topic Set	
plot_base-class, 51	plot_base-class, 51	
*Topic Coord	*Topic Theme	
plot_base-class, 51	plot_base-class, 51	
*Topic Error	*Topic Title	
plot_base-class, 51	plot_base-class, 51	
*Topic Facet	*Topic Windows	
plot_base-class, 51	factorize-class, 11	
*Topic Front	plot_base-class, 51	
plot_base-class, 51	*Topic Window	
*Topic Geom	plot_base-class, 51	
plot_base-class, 51	*Topic Xlab	
*Topic Get	plot_base-class, 51	
plot_base-class, 51	*Topic Ylab	
*Topic Ggplot	<pre>plot_base-class, 51</pre>	
plot_base-class, 51	*Topic Zlab	
*Topic Help	<pre>plot_base-class, 51</pre>	
plot_base-class, 51	*Topic color	
*Topic List	theme_natrisk, 59	
plot_base-class, 51	theme_natrisk21,60	
*Topic Main	theme_natriskbg, 60	
plot_base-class, 51	theme_simple, 61	
*Topic Message	theme_wsj2,61	
plot_base-class, 51	*Topic command	
*Topic Opts	plot_base-class, 51	
plot_base-class, 51	*Topic datasets	
*Topic Parameters	geom_stepribbon, 23	
plot_base-class, 51	*Topic data	
*Topic Plot	dataContour, 8	
factorize-class, 11	dataKm, 9	
plot_base-class, 51	dataLine, 10	
*Topic Register	*Topic documentation	
plot_base-class, 51	gettextKmg2, 32	
*Topic Remove	lastcom, 49	
plot_base-class, 51	*Topic execution	

72 INDEX

plot_base-class, 51	gscatmat-class, 48
Topic for	nonFactors, 50
plot_base-class, 51	nonFactorsP, 50
*Topic function	plot_base-class, 51
plot_base-class, 51	<pre>plotWindow,plot_base-method,51</pre>
Topic hplot	radioboxes-class, 53
back,gparts_base-method,4	RcmdrPlugin.KMggplot2-package,4
checkboxes-class, 5	<pre>registRmlist,plot_base-method, 54</pre>
checkError,plot_base-method, 6	removeRmlist,plot_base-method,54
checkTheme,plot_base-method, 6	<pre>savePlot,plot_base-method, 55</pre>
<pre>checkVariable,plot_base-method,7</pre>	<pre>setBack,plot_base-method,56</pre>
<pre>commandDoIt,plot_base-method, 8</pre>	setDataframe,plot_base-method,56
factorize-class, 11	setFront,plot_base-method,57
front, checkboxes-method, 12	textfield-class, 58
front, radioboxes-method, 13	textfields-class, 58
front, textfield-method, 14	toolbox-class, 62
front, textfields-method, 14	variableboxes-class, 63
front, toolbox-method, 15	windowBox, 63
front, variableboxes-method, 16	windowContour, 64
gbox-class, 16	windowDiscretebar,64
gcont-class, 18	windowDistBeta,64
gdiscbar-class, 20	windowDistBinom, 64
gdist-class, 21	windowDistCauchy, 65
<pre>getCoord,plot_base-method, 25</pre>	windowDistChisq, 65
<pre>getFacet,plot_base-method, 25</pre>	windowDistExp, 65
<pre>getGeom,plot_base-method, 26</pre>	windowDistF, 65
<pre>getGgplot,plot_base-method, 27</pre>	windowDistGamma, 66
<pre>getHelp,plot_base-method, 28</pre>	windowDistGeom, 66
<pre>getMain,plot_base-method, 28</pre>	windowDistHyper,66
<pre>getMessage,plot_base-method, 29</pre>	windowDistLnorm, 66
<pre>getOpts,plot_base-method, 30</pre>	windowDistLogis, 67
<pre>getParms,plot_base-method,30</pre>	windowDistNbinom, 67
<pre>getPlot,plot_base-method, 31</pre>	windowDistNorm, 67
<pre>getScale,plot_base-method, 32</pre>	windowDistPois,67
<pre>getTheme,plot_base-method, 33</pre>	windowDistT, 68
<pre>getWindowTitle,plot_base-method,</pre>	windowDistUnif,68
34	windowDistWeibull,68
<pre>getXlab,plot_base-method, 34</pre>	windowFactorize, 68
<pre>getYlab,plot_base-method, 35</pre>	windowHist, 69
<pre>getZlab,plot_base-method, 36</pre>	windowKM, 69
ggsaveKmg2, 37	windowLine, 69
ghist-class, 37	windowPie, 69
gkm-class, 39	windowQQ, 70
gline-class, 41	windowScatter, 70
gparts_base-class, 42	windowScattermat, 70
gpie-class, 43	*Topic length.
gqq-class, 45	plot_base-class, 51
gscat-class, 46	*Topic list(data.frame)

INDEX 73

plot_base-class, 51	<pre>getCoord,plot_base-method, 25</pre>
*Topic list(rm())	<pre>getFacet,plot_base-method, 25</pre>
plot_base-class, 51	<pre>getGeom,plot_base-method, 26</pre>
*Topic package	<pre>getGgplot,plot_base-method, 27</pre>
RcmdrPlugin.KMggplot2-package,4	<pre>getHelp,plot_base-method, 28</pre>
*Topic themes.	<pre>getMain,plot_base-method, 28</pre>
plot_base-class, 51	<pre>getMessage,plot_base-method, 29</pre>
*Topic variable	getOpts,plot_base-method, 30
plot_base-class, 51	getParms,plot_base-method,30
*Topic wrapper	getPlot,plot_base-method, 31
plot_base-class, 51	<pre>getScale,plot_base-method, 32</pre>
p-10_2000 01000,000	gettextKmg2, 32
aes, <i>23</i>	getTheme,plot_base-method,33
aes_, <i>23</i>	getWindowTitle,plot_base-method, 34
	getXlab,plot_base-method, 34
back,gparts_base-method,4	getYlab,plot_base-method, 35
borders, 24	getZlab,plot_base-method, 36
	ggplot, 23, 59–61
checkboxes (checkboxes-class), 5	ggplot2, 4
checkboxes-class, 5	ggsave, <i>37</i>
checkError,plot_base-method,6	ggsaveKmg2, 37
checkTheme,plot_base-method,6	ggthemes, 4
checkVariable,plot_base-method,7	ghist (ghist-class), 37
${\sf commandDoIt,plot_base-method,8}$	ghist-class, 37
	_
dataContour, 8	gkm (gkm-class), 39
dataKm, 9	gkm-class, 39
dataLine, 10	gline (gline-class), 41
St (St]) 11	gline-class, 41
factorize (factorize-class), 11	gparts_base (gparts_base-class), 42
factorize-class, 11	gparts_base-class, 42
fortify, 23	gpie (gpie-class), 43
front, checkboxes-method, 12	gpie-class, 43
front, radioboxes-method, 13	gqq (gqq-class), 45
front, textfield-method, 14	gqq-class, 45
front, textfields-method, 14	gscat (gscat-class), 46
front, toolbox-method, 15	gscat-class, 46
front,variableboxes-method,16	gscatmat (gscatmat-class), 48
ghov (ghov-olace) 16	gscatmat-class,48
gbox (gbox-class), 16	KMggplot2
gbox-class, 16	(RcmdrPlugin.KMggplot2-package),
gcont (gcont-class), 18	4
gcont-class, 18	7
gdiscbar (gdiscbar-class), 20	lastcom, 49
gdiscbar-class, 20	layer, 24
gdist (gdist-class), 21	• /
gdist-class, 21	nonFactors, 50
geom_ribbon, 24	nonFactorsP, 50
geom_stepribbon, 23	
GeomStepribbon (geom stepribbon), 23	plot base (plot base-class), 51

74 INDEX

plot_base-class, 51
plotWindow,plot_base-method,51
radioboxes (radioboxes-class), 53
radioboxes-class, 53
Rcmdr, 4
Rcmdr.Utilities, 33, 50
RcmdrPlugin.KMggplot2
<pre>(RcmdrPlugin.KMggplot2-package),</pre>
4
RcmdrPlugin.KMggplot2-package,4
RColorBrewer,4
registRmlist,plot_base-method,54
removeRmlist,plot_base-method,54
,, – ,
savePlot,plot_base-method,55
scale_date, 42
setBack,plot_base-method,56
setDataframe,plot_base-method,56
setFront,plot_base-method,57
survfit, 4
textfield(textfield-class), 58
textfield-class, 58
textfields (textfields-class), 58
textfields-class, 58
theme_natrisk, 59
theme_natrisk21, 60
theme_natriskbg, 60
theme_simple, 61
theme_wsj, 61
theme_wsj2, 61
toolbox (toolbox-class), 62
toolbox-class, 62
t001b0x-c1ass, 02
variableboxes (variableboxes-class), 63
variableboxes-class, 63
variableboxes class, 05
windowBox, 63
windowContour, 64
windowDiscretebar, 64
windowDistBeta, 64
windowDistBinom, 64
windowDistCauchy, 65
windowDistChisq, 65
windowDistExp, 65
windowDistExp, 65
windowDistGamma, 66
windowDistGeom. 66
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

windowDistHyper, 66 windowDistLnorm, 66 windowDistLogis, 67 windowDistNbinom, 67 windowDistNorm, 67 windowDistPois, 67 windowDistT, 68 windowDistUnif, 68 windowDistWeibull, 68 windowFactorize, 68 windowHist, 69 windowKM, 69 windowLine, 69 windowPie, 69 ${\tt windowQQ}, \textcolor{red}{70}$ windowScatter, 70 windowScattermat, 70