# Package 'prettyB'

October 14, 2022

Type Package
Title Pretty Base Graphics
Version 0.2.2
Maintainer Colin Gillespie <csgillespie@gmail.com></csgillespie@gmail.com>
<b>Description</b> Drop-in replacements for standard base graphics functions. The replacements are prettier versions of the originals.
License GPL-2   GPL-3
<pre>URL https://github.com/jumpingrivers/prettyB/</pre>
BugReports https://github.com/jumpingrivers/prettyB/issues
Imports graphics, grDevices, stats
Suggests covr, knitr, lintr, rmarkdown, testthat, vdiffr
VignetteBuilder knitr
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
NeedsCompilation no
Author Colin Gillespie [aut, cre]
Repository CRAN
<b>Date/Publication</b> 2021-02-10 13:50:03 UTC
R topics documented:
prettyB-package         2           add_x_axis         2
barplot.prettyB
boxplot.prettyB
hist.prettyB
plot.prettyB
Index 10

2 add\_x\_axis

prettyB-package

The prettyB package

#### **Description**

Anyone who uses R Base graphics, have a 100 and 1 tweaks that they use to make the figures more presentable. This package aims to capture the tweaks in one place. By masking\_standard plotting functions, we can automatically make base graphics a bit more pretty.

#### Author(s)

```
<csgillespie@gmail.com>
```

#### See Also

https://github.com/jumpingrivers/prettyB

add\_x\_axis

Add tick marks to x/y axis A nicer set of default tick marks

# **Description**

Add tick marks to x/y axis

A nicer set of default tick marks

#### Usage

```
add_x_axis(ticks_x, labels = ticks_x, tick = TRUE, lwd = 0, lwd.ticks = 1)
add_y_axis(ticks_y, labels = ticks_y, tick = TRUE, lwd = 0, lwd.ticks = 1)
```

# **Arguments**

ticks\_x location of x tick mark

labels tick label

tick Display tick mark
lwd width of line
lwd.ticks width of tick mark

ticks\_y location of y tick mark

barplot.prettyB 3

barplot.prettyB

PrettyB barplot.default function

#### **Description**

This function overrides the default arguments. See ?graphics::barplot.default

```
## S3 method for class 'prettyB'
barplot(
  height,
 width = 1,
  space = NULL,
  names.arg = NULL,
  legend.text = NULL,
  beside = FALSE,
  horiz = FALSE,
  density = NULL,
  angle = 45,
  col = NULL,
  border = par("fg"),
  main = NULL,
  sub = NULL,
  xlab = NULL,
 ylab = NULL,
  xlim = NULL,
 ylim = NULL,
  xpd = TRUE,
  log = "",
  axes = TRUE,
  axisnames = TRUE,
  cex.axis = par("cex.axis"),
  cex.names = par("cex.axis"),
  inside = TRUE,
  plot = TRUE,
  axis.lty = 0,
  offset = 0,
  add = FALSE,
  args.legend = NULL,
)
barplot_p(
  height,
 width = 1,
  space = NULL,
```

4 barplot.prettyB

```
names.arg = NULL,
     legend.text = NULL,
     beside = FALSE,
     horiz = FALSE,
     density = NULL,
     angle = 45,
     col = NULL,
     border = par("fg"),
     main = NULL,
     sub = NULL,
     xlab = NULL,
     ylab = NULL,
     xlim = NULL,
     ylim = NULL,
     xpd = TRUE,
     log = "",
     axes = TRUE,
     axisnames = TRUE,
     cex.axis = par("cex.axis"),
     cex.names = par("cex.axis"),
     inside = TRUE,
     plot = TRUE,
     axis.lty = 0,
     offset = 0,
     add = FALSE,
     args.legend = NULL,
   )
Arguments
   height, width, space
                   See ?graphics::barplot.default
   names.arg, legend.text, beside
                   See ?graphics::barplot.default
   horiz, density, angle, col
                   See ?graphics::barplot.default
   border, main, sub, xlab, ylab
                   See ?graphics::barplot.default
   xlim, ylim, xpd, log, axes
                    See ?graphics::barplot.default
   axisnames, cex.axis, cex.names
                   See ?graphics::barplot.default
   inside, plot, axis.lty
                   See ?graphics::barplot.default
   offset, add, args.legend
                   See ?graphics::barplot.default
                   See ?graphics::barplot.default
```

boxplot.prettyB 5

# **Examples**

```
barplot(VADeaths)
```

boxplot.prettyB

PrettyB boxplot.default function

# Description

This function overrides the default arguments. See ?graphics::boxplot.default

```
## S3 method for class 'prettyB'
boxplot(
 х,
  . . . ,
 range = 1.5,
 width = NULL,
  varwidth = FALSE,
  notch = FALSE,
  outline = TRUE,
  names,
  plot = TRUE,
  border = par("fg"),
  col = NULL,
  log = "",
  pars = list(boxwex = 0.8, staplewex = 0.5, outwex = 0.5),
  horizontal = FALSE,
  add = FALSE,
  at = NULL
)
boxplot_p(
 Х,
  . . . ,
  range = 1.5,
 width = NULL,
  varwidth = FALSE,
  notch = FALSE,
  outline = TRUE,
  names,
  plot = TRUE,
  border = par("fg"),
  col = NULL,
  log = "",
  pars = list(boxwex = 0.8, staplewex = 0.5, outwex = 0.5),
```

6 hist.prettyB

```
horizontal = FALSE,
add = FALSE,
at = NULL
)
```

#### **Arguments**

hist.prettyB

PrettyB hist.default function

# Description

This function overrides the default arguments. See ?graphics::hist.default

```
## S3 method for class 'prettyB'
hist(
  breaks = "Sturges",
  freq = NULL,
  probability = !freq,
  include.lowest = TRUE,
  right = TRUE,
  density = NULL,
  angle = 45,
  col = NULL,
  border = NULL,
  main = paste("Histogram of", xname),
  xlim = range(breaks),
  ylim = NULL,
  xlab = xname,
  ylab,
  axes = TRUE,
  plot = TRUE,
  labels = FALSE,
```

hist.prettyB 7

```
nclass = NULL,
     warn.unused = TRUE,
   )
   hist_p(
     х,
     breaks = "Sturges",
     freq = NULL,
     probability = !freq,
     include.lowest = TRUE,
     right = TRUE,
     density = NULL,
     angle = 45,
     col = NULL,
     border = NULL,
     main = paste("Histogram of", xname),
     xlim = range(breaks),
     ylim = NULL,
     xlab = xname,
     ylab,
     axes = TRUE,
     plot = TRUE,
     labels = FALSE,
     nclass = NULL,
     warn.unused = TRUE,
   )
Arguments
   x, breaks, freq, probability
                   See ?graphics::hist.default
   include.lowest, right, density
                    See ?graphics::hist.default
   angle, col, border, main
                   See ?graphics::hist.default
   xlim, ylim, xlab, ylab, axes, plot
                   See ?graphics::hist.default
   labels, nclass, warn.unused
                   See ?graphics::hist.default
                   See ?graphics::hist.default
    . . .
```

# **Examples**

```
x = rlnorm(100)
hist(x)
```

8 plot.prettyB

plot.prettyB

PrettyB plot.default function

#### **Description**

This function overrides the default arguments. See ?graphics::plot.default

```
## S3 method for class 'prettyB'
plot(
  Х,
  y = NULL,
  type = "p",
  xlim = NULL,
 ylim = NULL,
  log = "",
 main = NULL,
  sub = NULL,
  xlab = NULL,
 ylab = NULL,
  ann = par("ann"),
  axes = TRUE,
  frame.plot = axes,
  panel.first = NULL,
  panel.last = NULL,
  asp = NA,
)
plot_p(
 y = NULL,
  type = "p",
  xlim = NULL,
  ylim = NULL,
  log = "",
 main = NULL,
  sub = NULL,
  xlab = NULL,
 ylab = NULL,
  ann = par("ann"),
  axes = TRUE,
  frame.plot = axes,
  panel.first = NULL,
  panel.last = NULL,
  asp = NA,
```

reset\_prettyB

```
)
```

# Arguments

# Examples

```
plot_p(1:10, 1:10)
```

reset\_prettyB

Set up par and palette Sets up par and palette

# Description

Set up par and palette Sets up par and palette

```
reset_prettyB()
setup_prettyB()
```

# **Index**

```
* package
    prettyB-package, 2
add_x_axis, 2
add_y_axis (add_x_axis), 2
barplot.prettyB, 3
barplot_p (barplot.prettyB), 3
boxplot.prettyB, 5
boxplot_p (boxplot.prettyB), 5
hist.prettyB, 6
hist_p(hist.prettyB), 6
plot.prettyB, 8
plot_p(plot.prettyB), 8
prettyB (prettyB-package), 2
prettyb (prettyB-package), 2
prettyB-package, 2
reset_prettyB, 9
setup_prettyB (reset_prettyB), 9
```