Package 'gridExtra'

September 9, 2017

License GPL (>= 2)

Title Miscellaneous Functions for ``Grid" Graphics
Type Package
Description Provides a number of user-level functions to work with ``grid'' graphics, notably to arrange multiple grid-based plots on a page, and draw tables.
Version 2.3
VignetteBuilder knitr
Imports gtable, grid, grDevices, graphics, utils
Suggests ggplot2, egg, lattice, knitr, testthat
RoxygenNote 6.0.1
NeedsCompilation no
Author Baptiste Auguie [aut, cre], Anton Antonov [ctb]
Maintainer Baptiste Auguie <baptiste.auguie@gmail.com></baptiste.auguie@gmail.com>
Repository CRAN
Date/Publication 2017-09-09 14:12:08 UTC
R topics documented: gridExtra-package
gtable_rbind
Index

2 arrangeGrob

gridExtra-package

Miscellaneous Functions for "Grid" Graphics

Description

Provides a number of user-level functions to work with "grid" graphics, notably to arrange multiple grid-based plots on a page, and draw tables.

Author(s)

```
baptiste Auguie <baptiste.auguie@gmail.com>
```

References

R Graphics by Paul Murrell (Chapman & Hall/CRC, August 2005)

See Also

Grid

arrangeGrob

Arrange multiple grobs on a page

Description

Set up a gtable layout to place multiple grobs on a page.

Usage

```
arrangeGrob(..., grobs = list(...), layout_matrix, vp = NULL,
  name = "arrange", as.table = TRUE, respect = FALSE, clip = "off",
  nrow = NULL, ncol = NULL, widths = NULL, heights = NULL, top = NULL,
  bottom = NULL, left = NULL, right = NULL, padding = unit(0.5, "line"))
grid.arrange(..., newpage = TRUE)

marrangeGrob(grobs, ..., ncol, nrow, layout_matrix = matrix(seq_len(nrow * ncol), nrow = nrow, ncol = ncol), top = quote(paste("page", g, "of", npages)))
```

arrangeGrob 3

Arguments

... grobs, gtables, ggplot or trellis objects

grobs list of grobs
layout_matrix optional layout

vp viewport

name argument of gtable

as.table logical: bottom-left to top-right (TRUE) or top-left to bottom-right (FALSE)

respect argument of gtable
clip argument of gtable
nrow argument of gtable
ncol argument of gtable
widths argument of gtable
heights argument of gtable
top optional string, or grob

bottom optional string, or grob
left optional string, or grob
right optional string, or grob

padding unit of length one, margin around annotations

newpage open a new page

Details

Using marrangeGrob, if the layout specifies both nrow and ncol, the list of grobs can be split into multiple pages. On interactive devices print opens new windows, whilst non-interactive devices such as pdf call grid.newpage() between the drawings.

Value

arrangeGrob returns a gtable.

marrangeGrob returns a list of class arrangelist

Functions

- arrangeGrob: return a grob without drawing
- grid.arrange: draw on the current device
- marrangeGrob: interface to arrangeGrob that can dispatch on multiple pages

4 gtable_rbind

Examples

```
library(grid)
grid.arrange(rectGrob(), rectGrob())
## Not run:
library(ggplot2)
pl <- lapply(1:11, function(.x) qplot(1:10, rnorm(10), main=paste("plot", .x)))
ml <- marrangeGrob(pl, nrow=2, ncol=2)
## non-interactive use, multipage pdf
ggsave("multipage.pdf", ml)
## interactive use; open new devices
ml
## End(Not run)</pre>
```

gtable_combine

Combine gtables based on row/column names.

Description

Combine gtables based on row/column names.

Usage

```
gtable_combine(..., along = 1L, join = "outer")
combine(..., along = 1L, join = "outer")
```

Arguments

gtables
 along dimension to align along, 1 = rows, 2 = cols.
 join when x and y have different names, how should the difference be resolved? inner keep names that appear in both, outer keep names that appear in either, left keep names from x, and right keep names from y.

gtable_rbind

rbind gtables

Description

rbind gtables cbind gtables

ngonGrob 5

Usage

```
gtable_rbind(..., size = "max", z = NULL)
gtable_cbind(..., size = "max", z = NULL)
```

Arguments

gtables
 size how should the widths be calculated? max maximum of all widths min minimum of all widths first widths/heights of first gtable last widths/heights of last gtable
 optional z level

ngonGrob

Regular polygon grob

Description

Regular polygons with optional rotation, stretching, and aesthetic attributes.

Usage

```
ngonGrob(x, y, n = 5, size = 5, phase = pi/2, angle = 0, ar = 1,
   gp = gpar(colour = "black", fill = NA, linejoin = "mitre"), ...,
   position.units = "npc", size.units = "mm")

grid.ngon(...)

ellipseGrob(x, y, size = 5, angle = pi/4, ar = 1, n = 50,
   gp = gpar(colour = "black", fill = NA, linejoin = "mitre"), ...,
   position.units = "npc", size.units = "mm")

grid.ellipse(...)

polygon_regular(n = 5, phase = 0)
```

Arguments

```
x x unit
y y unit
n number of vertices
size radius of circumscribing circle
phase angle in radians of first point relative to x axis
angle angle of polygon in radians
```

6 ngonGrob

```
ar aspect ratio
gp gpar
... further parameters passed to polygonGrob
position.units default units for the positions
size.units grid units for the sizes
```

Value

A grob.

Functions

- ngonGrob: return a polygon grob
- grid.ngon: draw a polygon grob on the current device
- ellipseGrob: return an ellipse grob
- grid.ellipse: draw an ellipse grob
- polygon_regular: return the x,y coordinates of a regular polygon inscribed in the unit circle

Examples

```
library(grid)
N <- 5
xy <- polygon_regular(N)*2</pre>
# draw multiple polygons
g \leftarrow ngonGrob(unit(xy[,1],"cm") + unit(0.5,"npc"),
              unit(xy[,2],"cm") + unit(0.5,"npc"),
              n = seq_len(N) + 2, gp = gpar(fill=1:N))
grid.newpage()
grid.draw(g)
# rotated and stretched
g2 <- ngonGrob(unit(xy[,1],"cm") + unit(0.5,"npc"),</pre>
              unit(xy[,2],"cm") + unit(0.5,"npc"),
              n = seq_len(N) + 2, ar = seq_len(N),
              phase = 0, angle = pi/(seq_len(N) + 2),
              size = 1:N + 5)
grid.newpage()
grid.draw(g2)
# ellipse
g3 <- ellipseGrob(unit(xy[,1],"cm") + unit(0.5,"npc"),
                  unit(xy[,2],"cm") + unit(0.5,"npc"),
                  angle = -2*seq(0,N-1)*pi/5 + pi/2,
                  size = 5, ar = 1/3)
grid.newpage()
grid.draw(g3)
```

tableGrob 7

tableGrob			

Graphical display of a textual table

Description

Create a gtable containing text grobs representing a character matrix.

Usage

```
tableGrob(d, rows = rownames(d), cols = colnames(d),
    theme = ttheme_default(), vp = NULL, ...)

grid.table(...)

ttheme_default(base_size = 12, base_colour = "black", base_family = "",
    parse = FALSE, padding = unit(c(4, 4), "mm"), ...)

ttheme_minimal(base_size = 12, base_colour = "black", base_family = "",
    parse = FALSE, padding = unit(c(4, 4), "mm"), ...)
```

Arguments

d	data.frame or matrix
rows	optional vector to specify row names
cols	optional vector to specify column names
theme	list of theme parameters
vp	optional viewport
	further arguments to control the gtable
base_size	default font size
base_colour	default font colour
base_family	default font family
parse	logical, default behaviour for parsing text as plotmath
padding	length-2 unit vector specifying the horizontal and vertical padding of text within

Value

A gtable.

Functions

- tableGrob: return a grob
- grid.table: draw a text table

each cell

- ttheme_default: default theme for text tables
- ttheme_minimal: minimalist theme for text tables

8 tableGrob

Examples

```
library(grid)
d <- head(iris, 3)
g <- tableGrob(d)
grid.newpage()
grid.draw(g)</pre>
```

Index

```
*Topic packagelibrary
    gridExtra-package, 2
arrangeGrob, 2
combine (gtable_combine), 4
ellipseGrob (ngonGrob), 5
Grid, 2
grid.arrange(arrangeGrob), 2
grid.ellipse(ngonGrob), 5
grid.ngon(ngonGrob), 5
grid.table(tableGrob), 7
gridExtra (gridExtra-package), 2
{\tt gridExtra-package}, {\tt 2}
gtable_cbind(gtable_rbind), 4
gtable_combine, 4
gtable_rbind, 4
marrangeGrob (arrangeGrob), 2
ngonGrob, 5
polygon_regular (ngonGrob), 5
tableGrob, 7
ttheme_default(tableGrob), 7
ttheme_minimal(tableGrob), 7
```