Package 'plotscale'

October 14, 2022

Type Package
Title Scale Graphics Devices Using Plot Dimensions
Version 0.1.6
Author Tim Bergsma
Maintainer Tim Bergsma dergsmat@gmail.com>
Description Figures rendered on graphics devices are usually rescaled to fit pre-determined device dimensions. 'plotscale' implements the reverse: desired plot dimensions are specified and device dimensions are calculated to accommodate marginal material, giving consistent proportions for plot elements. Default methods support grid graphics such as lattice and ggplot. See ``example('devsize')" and ``vignette('plotscale')".
Imports grid, graphics
License GPL-3
Encoding UTF-8
LazyData true
Suggests knitr, rmarkdown, lattice, ggplot2
VignetteBuilder knitr
RoxygenNote 6.0.1
NeedsCompilation no
Repository CRAN
Date/Publication 2018-08-31 18:10:03 UTC
R topics documented:
as.pdf 2 as.pdf.default 3 as.png 4 as.png.default 4 as.size 5 as.size.list 6

as.pdf 8 10 Index 12 Coerce to PDF as.pdf

Description

Coerces to PDF. Generic, with default method.

Usage

2

```
as.pdf(x, ...)
```

Arguments

```
object
Х
                  passed arguments
```

See Also

```
Other as.pdf: as.pdf.default
Other devices: as.pdf.default, as.png.default, as.png
```

```
example(as.pdf.default)
```

as.pdf.default 3

as.pdf.	default	Conve

Convert to PDF by Default

Description

Converts object to PDF. By default, device is scaled by plot size. Device is automatically closed and file argument is returned.

Usage

```
## Default S3 method:
as.pdf(x, width = getOption("plotscale_pdf_width", 3),
height = getOption("plotscale_pdf_height", 3), devsize = if (scaled)
"devsize" else "unscaled", scaled = getOption("plotscale_scaled", TRUE),
onefile = TRUE, file = if (onefile) "Rplots.pdf" else "Rplot%03d.pdf",
...)
```

Arguments

x	object
width	desired plot width
height	desired plot height
devsize	a function of x, width, height, and that calculates device size
scaled	whether to rescale width and height by plot size
onefile	logical: passed to pdf. If true (the default) allow multiple figures in one file. If false, generate a file with name containing the page number for each page. Defaults to TRUE, and forced to true if file is a pipe.
file	file name passed to pdf
	other arguments to pdf and fun

Value

```
(invisible) the file argument
```

See Also

```
Other as.pdf: as.pdf
Other devices: as.pdf, as.png.default, as.png
```

```
options(example.ask = FALSE)
options(device.ask.default = FALSE)
library(lattice)
as.pdf(xyplot(2~3),file = tempfile())
```

4 as.png.default

as.png

Coerce to PNG

Description

Coerces to PNG. Generic, with default method.

Usage

```
as.png(x, ...)
```

Arguments

```
x object
```

... passed arguments

See Also

```
Other as.png: as.png.default
Other devices: as.pdf.default, as.pdf, as.png.default
```

Examples

```
example(as.png.default)
```

as.png.default

Convert to PNG by Default

Description

Converts object to PNG. By default, device is scaled by plot size. Device is automatically closed and filename argument is returned.

Usage

```
## Default S3 method:
as.png(x, width = getOption("plotscale_png_width", 3),
height = getOption("plotscale_png_height", 3), devsize = if (scaled)
"devsize" else "unscaled", res = getOption("plotscale_res", 300),
units = "in", scaled = getOption("plotscale_scaled", TRUE),
filename = "Rplot%03d.png", ...)
```

as.size 5

Arguments

x object

width desired plot width height desired plot height

devsize a function of x, width, height, and ... that calculates device size

res passed to png

units NOT passed to png; width and height always treated as inches regardless

scaled whether to rescale width and height by plot size

file name passed to png

... other arguments to png and devsize

Value

(invisible) the filename argument

See Also

```
Other as.png: as.png
```

Other devices: as.pdf.default, as.pdf, as.png

Examples

```
options(example.ask = FALSE)
options(device.ask.default = FALSE)
library(lattice)
as.png(xyplot(2~3), filename = tempfile())
```

as.size

Coerce to Size

Description

Coerce to class 'size'. Generic, with method for list.

Usage

```
as.size(x, ...)
```

Arguments

x object ... ignored

6 devsize

See Also

Other generic functions: devsize, plotsize, unscaled

Other devsize: devsize.default, devsize, print.size, unscaled.default, unscaled

Other plotsize: plotsize.default, plotsize, print.size

Other size: as.size.list

as.size.list

Coerce List to Size

Description

Coerce list to class 'size'.

Usage

```
## S3 method for class 'list'
as.size(x, ...)
```

Arguments

x object ... ignored

See Also

Other size: as.size

devsize

Determine Device Size

Description

Determines the size of a device. Generic, with default method.

Usage

```
devsize(x, ...)
```

Arguments

```
x object
```

... other arguments

devsize.default 7

See Also

```
Other generic functions: as.size, plotsize, unscaled
Other devsize: as.size, devsize.default, print.size, unscaled.default, unscaled
```

Examples

```
example(devsize.default)
```

devsize.default

Determine Device Size by Default

Description

Determines smallest device width and height that give a plot width and height at least as large as the supplied width and height. Plot width and height are determined by plotsize (e.g., by the dimensions of the first panel as for plotsize.default).

Usage

```
## Default S3 method:
devsize(x, width, height, device = list(width = width * 1.1,
  height = height * 1.1), digits = getOption("plotscale_devsize_digits", 2),
  plotsize = getOption("plotscale_plotsize", "plotsize"),
  width.major = TRUE, optimize.minor = TRUE, check.aspect = TRUE,
  verbose = getOption("plotsize_verbose", FALSE), ...)
```

Arguments

X	object
width	desired plot width in inches
height	desired plot height in inches
device	length 2 named list suggesting initial width and height for device
digits	round width, height, device, and result to this many decimal places; passed to plotsize
plotsize	a function of x , width, height, digits and \dots that returns a named list with elements 'width' and 'height' giving dimensions of x
width.major	whether to optimize width first for fixed aspect plots (used internally)
${\tt optimize.minor}$	whether to minor dimension for fixed aspect plots (used internally)
check.aspect	whether to adjust width and height to conform to fixed aspect (used internally)
verbose	whether to explain the process
• • •	other arguments passed to fun

Value

length 2 named list giving device width and height in inches (class 'size')

8 plotsize

See Also

Other devsize: as.size, devsize, print.size, unscaled.default, unscaled

Examples

```
options(example.ask = FALSE)
options(device.ask.default = FALSE)
library(lattice)
data(iris)
x <- xyplot(Petal.Width~Petal.Length, groups = Species, data = iris)</pre>
devsize(x, width = 4, height = 4, digits = 1, verbose = TRUE)
devsize(x, width = 4, height = 5, digits = 1, verbose = TRUE)
x <- update(x, aspect = 1)</pre>
devsize(x, width = 4, height = 4, digits = 1, verbose = TRUE)
devsize(x, width = 4, height = 5, digits = 1, verbose = TRUE)
devsize(splom(iris[,1:4]), width = 4, height = 4)
devsize(xyplot(Sepal.Length ~ Sepal.Width | Species, data = iris), width = 4, height = 4)
library(ggplot2)
p <- ggplot(data = iris, mapping = aes(y = Sepal.Length, x = Sepal.Width)) +</pre>
  geom_point() + facet_wrap(~Species)
devsize(p, width = 4, height = 4)
devsize(p + theme(aspect.ratio = 1), width = 4, height = 4)
```

plotsize

Determine Plot Size

Description

Determines the size of a plot. Generic, with default method.

Usage

```
plotsize(x, ...)
```

Arguments

```
x object ... other arguments
```

See Also

```
Other generic functions: as.size, devsize, unscaled
Other plotsize: as.size, plotsize.default, print.size
```

plotsize.default 9

Examples

```
example(plotsize.default)
```

plotsize.default

Determine Plot Size by Default

Description

Determines the size of a grid graphics plot conditional on device dimensions. Size is defined as physical width and height in inches of the first encountered panel as rendered on a device with the specified width and height. pdf() is used as the evaluation device. 'First encountered panel' is resolved by evaluating the output of a call to current.vpTree for the first viewport name containing 'panel' or 'subpanel'. The latter takes precedence if available, for intuitive handling of output from splom.

Usage

```
## Default S3 method:
plotsize(x, width, height,
  digits = getOption("plotscale_plotsize_digits", 3),
  pattern = c("subpanel\\b", "panel\\b"), index = 1, ...)
```

Arguments

X	object	
width	device width in inches	
height	device height in inches	
digits	round result to this many decimal places	
pattern	character: vector of search patterns to identify critical viewport set; first empty set is retained	
index	integer: select this element of the critical viewport set	
	other arguments passed to pdf	

Value

length 2 named list giving width and height in inches (class 'size') for the first panel

See Also

```
Other plotsize: as.size, plotsize, print.size
```

```
options(ask.default = FALSE)
options(device.ask.default = FALSE)
library(lattice)
p <- xyplot(2~3)
plotsize(p, width = 7, height = 7)</pre>
```

10 unscaled

print.size

Print Size

Description

Print object of class 'size', as returned by devsize and plotsize.

Usage

```
## S3 method for class 'size'
print(x, ...)
```

Arguments

x object ... ignored

See Also

Other plotsize: as.size, plotsize.default, plotsize
Other devsize: as.size, devsize.default, devsize, unscaled.default, unscaled

unscaled

Determine Unscaled Device Size

Description

Determines the size of an unscaled device. Generic, with default method.

Usage

```
unscaled(x, ...)
```

Arguments

x object

... other arguments

See Also

```
Other generic functions: as.size, devsize, plotsize
Other devsize: as.size, devsize.default, devsize, print.size, unscaled.default
```

```
example(plotsize.default)
```

unscaled.default 11

unscaled.default	Determine Unscaled Device Size by Default	

Description

Determines the size of an unscaled device. Width and height are interpreted directly as device dimensions rather than plot dimensions.

Usage

```
## Default S3 method:
unscaled(x, width, height, ...)
```

Arguments

```
x object
```

width desired width in inches
height desired height in inches
other arguments

See Also

Other devsize: as.size, devsize.default, devsize, print.size, unscaled

Index

```
as.pdf, 2, 3-5
as.pdf.default, 2, 3, 4, 5
as.png, 2, 3, 4, 5
as.png.default, 2-4, 4
as.size, 5, 6-11
as.size.list, 6, 6
current.vpTree, 9
devsize, 6, 6, 8, 10, 11
\texttt{devsize.default}, \textit{6}, \textit{7}, \textit{7}, \textit{10}, \textit{11}
pdf, 3, 9
plotsize, 6, 7, 8, 9, 10
plotsize.default, 6-8, 9, 10
png, 5
print.size, 6-10, 10, 11
round, 7, 9
splom, 9
unscaled, 6–8, 10, 10, 11
unscaled.default, 6-8, 10, 11
```