Package 'precisePlacement'

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Want Them
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Description Provides a selection of tools that make it easier to place elements onto a (base R) plot ex actly where you want them. It allows users to identify points and distances on a plot in terms of inches, pixels, margin lines, data units, and proportions of the plotting space, all in a manner more simple than manipulating par().
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convertUnits getBoundaries getDataPerInch getDataPerLine getDataPerPixel getInchesPerDatum getInchesPerLine getInchesPerDatum getInchesPerDatum getLinchesPerDatum
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2 convertUnits

conve	ertUnits	Convert Plot	Be	twe	en L	Diff	erei	nt A	Ava	ilai	ble	Ui	nits	T	nat	M	eas	ure	e Po	oini	ts o	n c	ı
Index																							21
	showOuterMarginLi	nes				•		•			٠		•		٠		٠			•		•	20
	showMarginLines .																						
	precisePlacement .																						
	omiForSubFigure .																						
	lineLocations																						
	highlightPlotRegion																						
	highlightFigureRegion																						
	highlightDeviceRegi																						
	highlightDataRegion																						
	getRange																						
	getPixelsPerLine .																						
	getPixelsPerInch .																						11
	getPixelsPerDatum																						10
	getLinesPerPixel .																						10

Description

Convert Between Different Available Units That Measure Points on a Plot

Usage

```
convertUnits(from, value, to, side = NULL, axis = NULL, region = "plot")
```

Arguments

from	Units one wishes to convert from. Allowed values are "line", "data", and "proportion".
value	Numeric value(s) of the coordinate(s) one wishes to convert.
to	Units one wishes to convert from. Allowed values are "line", "data", and "proportion".
side	Integer giving the side of the plot to count lines from.
axis	One of "x" or "y", giving the axis a proportion should be calculated from.
region	Required when either from or to has the value "proportion". Must be one of "device", "figure", "plot", or "data". Defaults to "plot".

Value

Numeric value(s) of the input coordinates converted into the new units.

Author(s)

Jasper Watson

getBoundaries 3

Examples

```
## Not run:
## Illustrate where the lines fall when using mtext:
plot(1:10)
mtext(1:26, line = -(1:26), side = 1, col = 'blue')
x \leftarrow convertUnits('line', 0:(-26), 'data', side = 1)
abline(h = x, col = 'red', lty = 2)
## Show how proportions of a plot can be identified:
plot(seq(as.Date('2018-01-01'), as.Date('2019-01-01'), length.out = 10), 1:10,
     pch = 19)
## Identify the "center" of the plot.
abline(h = convertUnits('proportion', 0.5, 'data', axis = 'y'),
       col = 'red', lwd = 4)
abline(v = convertUnits('proportion', 0.5, 'data', axis = 'x'),
       col = 'blue', lwd = 4)
print(convertUnits('proportion', 0.5, 'data', axis = 'y'))
## as.Date is needed because convertUnits returns a numeric value.
print(as.Date(convertUnits('proportion', 0.5, 'data', axis = 'x'),
      origin = '1970-01-01'))
## Change the region we are defining the proportions from.
abline(v = convertUnits('proportion', 0.75, 'data', axis = 'x', region = 'plot'),
       col = 'darkgreen', lwd = 4)
abline(v = convertUnits('proportion', 0.75, 'data', axis = 'x', region = 'device'),
       col = 'orange', lwd = 4)
## End(Not run)
```

getBoundaries

Determine the Boundaries of a Plot in Terms of the Data Units

Description

Determine the Boundaries of a Plot in Terms of the Data Units

Usage

```
getBoundaries(region, units = "data", sides = 1:4)
```

4 getDataPerInch

Arguments

region	The region of the plot to use for defining the boundaries. Must be one of "device", "figure", "plot", or "data".
units	Character string giving the units in which to define the range. Must be either "data" or "lines".
sides	Numeric vector giving the four sides to uses as a reference if the requested units are "lines". Defaults to 1:4.

Value

A numeric vector of length four giving the coordinates of the plotting boundary, in the order of bottom, left, top, right.

Author(s)

Jasper Watson

Examples

```
## Not run:

par(oma = 1:4)
plot(1:10)
print(getBoundaries('data'))
print(getBoundaries('plot'))
print(getBoundaries('figure'))
print(getBoundaries('device'))

print(getBoundaries('data', units = 'lines'))
print(getBoundaries('plot', units = 'lines'))
print(getBoundaries('figure', units = 'lines'))
print(getBoundaries('device', units = 'lines'))
## End(Not run)
```

getDataPerInch

Find the Number of Data Points Per Inch in a Plot

Description

Find the Number of Data Points Per Inch in a Plot

Usage

```
getDataPerInch()
```

getDataPerLine 5

Value

Numeric vector of length two giving the number of data points per inch, for the x axis and y axis, respectively.

Author(s)

Jasper Watson

Examples

```
## Not run:
plot(1:10)
print(getDataPerInch())
## End(Not run)
```

getDataPerLine

Find the Number of Data Points Per Margin Line in a Plot

Description

Find the Number of Data Points Per Margin Line in a Plot

Usage

```
getDataPerLine()
```

Value

Numeric vector of length two giving the number of data points per line, for the x axis and y axis, respectively.

Author(s)

Jasper Watson

```
## Not run:
plot(1:10)
print(getDataPerLine())
## End(Not run)
```

6 getInchesPerDatum

getDataPerPixel

Find the Number of Data Points Per Pixel in a Plot

Description

Find the Number of Data Points Per Pixel in a Plot

Usage

```
getDataPerPixel()
```

Value

Numeric vector of length two giving the number of data points per pixel, for the x axis and y axis, respectively.

Author(s)

Jasper Watson

Examples

```
## Not run:
plot(1:10)
print(getDataPerPixel())
## End(Not run)
```

getInchesPerDatum

Find the Number of Inches Per Data Point in a Plot

Description

Find the Number of Inches Per Data Point in a Plot

Usage

```
getInchesPerDatum()
```

Value

Numeric vector of length two giving the number of inches per data point, for the x axis and y axis, respectively.

getInchesPerLine 7

Author(s)

Jasper Watson

Examples

```
## Not run:
plot(1:10)
print(getInchesPerDatum())
## End(Not run)
```

getInchesPerLine

Find the Number of Inches Per Margin Line in a Plot

Description

Find the Number of Inches Per Margin Line in a Plot

Usage

```
getInchesPerLine()
```

Value

Numeric vector of length two giving the number of inches per line, for the x axis and y axis, respectively.

Note

The number of lines per inch is the same for both the x and y axes but we return a vector of length two to maintain consistency with all of the other getXperY style functions.

Author(s)

Jasper Watson

```
## Not run:
plot(1:10)
print(getInchesPerLine())
## End(Not run)
```

8 getLinesPerDatum

getInchesPerPixel

Find the Number of Inches Per Pixel in a Plot

Description

Find the Number of Inches Per Pixel in a Plot

Usage

```
getInchesPerPixel()
```

Value

Numeric vector of length two giving the number of inches per pixel, for the x axis and y axis, respectively.

Author(s)

Jasper Watson

Examples

```
## Not run:
plot(1:10)
print(getInchesPerPixel())
## End(Not run)
```

getLinesPerDatum

Find the Number of Margin Lines Per Data Point in a Plot

Description

Find the Number of Margin Lines Per Data Point in a Plot

Usage

```
getLinesPerDatum()
```

Value

Numeric vector of length two giving the number of lines per data point, for the x axis and y axis, respectively.

getLinesPerInch 9

Author(s)

Jasper Watson

Examples

```
## Not run:
plot(1:10)
print(getLinesPerDatum())
## End(Not run)
```

getLinesPerInch

Find the Number of Margin Lines Per Inch in a Plot

Description

Find the Number of Margin Lines Per Inch in a Plot

Usage

```
getLinesPerInch()
```

Value

Numeric vector of length two giving the number of lines per inch, for the x axis and y axis, respectively.

Note

The number of lines per inch is the same for both the x and y axes but we return a vector of length two to maintain consistency with all of the other getXperY style functions.

Author(s)

Jasper Watson

```
## Not run:
plot(1:10)
print(getLinesPerInch())
## End(Not run)
```

10 getPixelsPerDatum

getLinesPerPixel

Find the Number of Margin Lines Per Pixel in a Plot

Description

Find the Number of Margin Lines Per Pixel in a Plot

Usage

```
getLinesPerPixel()
```

Value

Numeric vector of length two giving the number of lines per pixel, for the x axis and y axis, respectively.

Author(s)

Jasper Watson

Examples

```
## Not run:
plot(1:10)
print(getLinesPerPixel())
## End(Not run)
```

getPixelsPerDatum

Find the Number of Pixels Per Data Point in a Plot

Description

Find the Number of Pixels Per Data Point in a Plot

Usage

```
getPixelsPerDatum()
```

Value

Numeric vector of length two giving the number of pixels per data point, for the x axis and y axis, respectively.

getPixelsPerInch 11

Author(s)

Jasper Watson

Examples

```
## Not run:
plot(1:10)
print(getPixelsPerDatum())
## End(Not run)
```

getPixelsPerInch

Find the Number of Pixels Per Inch in a Plot

Description

Find the Number of Pixels Per Inch in a Plot

Usage

```
getPixelsPerInch()
```

Value

Numeric vector of length two giving the number of pixels per inch, for the x axis and y axis, respectively.

Author(s)

Jasper Watson

```
## Not run:
plot(1:10)
print(getPixelsPerInch())
## End(Not run)
```

12 getRange

getPixelsPerLine

Find the Number of Pixels Per Margin Line in a Plot

Description

Find the Number of Pixels Per Margin Line in a Plot

Usage

```
getPixelsPerLine()
```

Value

Numeric vector of length two giving the number of pixels per line, for the x axis and y axis, respectively.

Author(s)

Jasper Watson

Examples

```
## Not run:
plot(1:10)
print(getPixelsPerLine())
## End(Not run)
```

getRange

Determine the Width and Height of a Plot

Description

Determine the Width and Height of a Plot

Usage

```
getRange(region, units)
```

Arguments

region The region of the plot to use for defining the boundaries. Must be one of "de-

vice", "figure", "plot", or "data".

units Character string giving the units in which to define the range. Must be one of

"in", "px", "data", or "lines".

highlightDataRegion 13

Value

Numeric vector of length two giving the range of the plotting region, in the order of x-axis, y-axis.

Author(s)

Jasper Watson

Examples

```
## Not run:
plot(1:10)
print(getRange('data', 'in'))
print(getRange('plot', 'px'))
print(getRange('figure', 'data'))
print(getRange('device', 'lines'))
## End(Not run)
```

highlightDataRegion

Highlight the Data Region of a Plot

Description

Highlight the Data Region of a Plot

Usage

```
highlightDataRegion(border = "green", col = adjustcolor(border, 0.1))
```

Arguments

border Parameter to be passed to graphics::rect. Defaults to "green".

col Parameter to be passed to graphics::rect. Defaults to adjustcolor(border, 0.1).

Author(s)

Jasper Watson

Examples

```
## Not run:
plot(1:10)
highlightDataRegion()
## End(Not run)
```

highlightDeviceRegion Highlight the Device Region of a Plot

Description

Highlight the Device Region of a Plot

Usage

```
highlightDeviceRegion(border = "skyblue", col = adjustcolor(border, 0.1))
```

Arguments

border Parameter to be passed to graphics::rect. Defaults to "green".

col Parameter to be passed to graphics::rect. Defaults to adjustcolor(border, 0.1).

Author(s)

Jasper Watson

```
## Not run:
plot(1:10)
par(xpd = NA)
highlightDeviceRegion()
## End(Not run)
```

highlightFigureRegion 15

highlightFigureRegion Highlight the Figure Region of a Plot

Description

Highlight the Figure Region of a Plot

Usage

```
highlightFigureRegion(border = "orange", col = adjustcolor(border, 0.1))
```

Arguments

border Parameter to be passed to graphics::rect. Defaults to "green".

col Parameter to be passed to graphics::rect. Defaults to adjustcolor(border, 0.1).

Author(s)

Jasper Watson

Examples

```
## Not run:
plot(1:10)
par(xpd = NA)
highlightFigureRegion()
## End(Not run)
```

highlightPlotRegion

Highlight the Plotting Region of a Plot

Description

Highlight the Plotting Region of a Plot

Usage

```
highlightPlotRegion(border = "red", col = adjustcolor(border, 0.1))
```

Arguments

border Parameter to be passed to graphics::rect. Defaults to "green".

col Parameter to be passed to graphics::rect. Defaults to adjustcolor(border, 0.1).

16 lineLocations

Author(s)

Jasper Watson

Examples

```
## Not run:
plot(1:10)
highlightPlotRegion()
## End(Not run)
```

lineLocations

Wrapper Function for convertUnits Focused on Identifying the Locations of the Margin Lines of a Plot

Description

Wrapper Function for convertUnits Focused on Identifying the Locations of the Margin Lines of a Plot

Usage

```
lineLocations(side, line)
```

Arguments

side Integer giving the side of the plot to count lines from.

line Numeric vector giving margin lines one wishes to find the data coordinates of.

Note

No attempt is made to limit the returned values to the device region.

Author(s)

Jasper Watson

```
## Not run:
## Illustrate where the lines fall when using mtext:
plot(1:10)
mtext(1:26, line = -(1:26), side = 1, col = 'blue')
x <- lineLocations(1, 0:(-26))</pre>
```

omiForSubFigure 17

```
abline(h = x, col = 'red', lty = 2)
## End(Not run)
```

omiForSubFigure

Generate Values for par("omi") That Will Place a New Plot in a Sub-Region of an Existing One

Description

Generate Values for par("omi") That Will Place a New Plot in a Sub-Region of an Existing One

Usage

```
omiForSubFigure(
  bottom,
  left,
  top,
  right,
  units = "proportion",
  region = "device"
)
```

Arguments

bottom	Boundary value for the bottom edge.
left	Boundary value for the left edge.
top	Boundary value for the top edge.
right	Boundary value for the right edge.
units	The units in which the boundary parameters are defined. Must be one one of "proportion" or "data". Defaults to "proportion".
region	The region of the plot to use for defining the boundaries. Must be one of "device", "figure", "plot", or "data". Only necessary when using units of "proportion".

Details

The choice of accepting proportions instead of data units by default is to more easily handle empty devices, otherwise there is a risk of getting confused by the fact that par("usr") defaults to c(0, 1, 0, 1).

Author(s)

Jasper Watson

18 precisePlacement

Examples

```
## Not run:
plot(1:10, pch = 19, col = 'black')
oldPar = par()
par(omi = omiForSubFigure(0.6, 0.25, 0.8, 0.45, region = 'device'))
par(mar = c(0,0,0,0))
plot(1:10, pch = 19, col = 'red')
par(oldPar)
par(omi = omiForSubFigure(2, 6, 5, 10, units = 'data'))
par(mar = c(0,0,0,0))
plot(1:10, pch = 19, col = 'blue')
par(oldPar)
## Illustrates how the proportions line up:
plot(1:10, pch = 19)
par(xpd = NA)
oldPar = par()
## Show where the propotions are as a reference:
abline(v = convertUnits('proportion', seq(0, 1, by = 0.1), 'data',
       region = 'device', axis = 'x'), lty = 2, col = 'red')
abline(h = convertUnits('proportion', seq(0, 1, by = 0.1), 'data',
       region = 'device', axis = 'y'), lty = 2, col = 'red')
## Create a new sub-plot.
par(omi = omiForSubFigure(0.2, 0.2, 0.8, 0.8, region = 'device'))
plot(1:10, pch = 19, col = 'red')
highlightFigureRegion()
par(oldPar)
## End(Not run)
```

precisePlacement

Suite of Functions To Get Plot Elements Exactly Where You Want Them

Description

This package provides a selection of tools that make it easier to place elements onto a (base R) plot exactly where you want them. It allows users to identify points and distances on a plot in terms of inches, pixels, margin lines, data units, and proportions of the plotting space, all in a manner more simple than manipulating par(). It helps users identify where exactly the margin lines of a plot fall and to create sub-figures.

showMarginLines 19

Author(s)

Jasper Watson

showMarginLines

Add Lines to a Plot to Indicate Where the Margins Are

Description

Add Lines to a Plot to Indicate Where the Margins Are

Usage

```
showMarginLines(sides = 1:4, lty = 2, ...)
```

Arguments

Numeric vector giving the sides of the plot to annotate. Defaults to 1:4.

1ty Argument to be passed to graphics::abline. Defaults to 2.

... Other arguments to be passed to graphics::abline

Author(s)

Jasper Watson

```
## Not run:
plot(1:10)
par(xpd = NA)
showMarginLines()
## End(Not run)
```

Description

Add Lines to a Plot to Indicate Where the Outer Margins Are

Usage

```
showOuterMarginLines(sides = 1:4, lty = 3, col = "purple", ...)
```

Arguments

sides	Numeric vector giving the sides of the plot to annotate. Defaults to 1:4.
lty	Argument to be passed to graphics::abline. Defaults to 3.
col	Argument to be passed to graphics::abline. Defaults to "purple".
	Other arguments to be passed to graphics::abline

Author(s)

Jasper Watson

```
## Not run:
par(oma = 1:4, mfrow = 2:1)
plot(1:10)
plot(1:10)
par(xpd = NA)
showOuterMarginLines()
## End(Not run)
```

Index

```
convertUnits, 2
getBoundaries, 3
getDataPerInch, 4
getDataPerLine, 5
getDataPerPixel, 6
getInchesPerDatum, 6
getInchesPerLine, 7
getInchesPerPixel, 8
getLinesPerDatum, 8
getLinesPerInch, 9
getLinesPerPixel, 10
getPixelsPerDatum, 10
getPixelsPerInch, 11
getPixelsPerLine, 12
getRange, 12
highlightDataRegion, 13
highlightDeviceRegion, 14
highlightFigureRegion, 15
highlightPlotRegion, 15
lineLocations, 16
omiForSubFigure, 17
precisePlacement, 18
showMarginLines, 19
showOuterMarginLines, 20
```