Package 'RGraphics'

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Title Data and Functions from the Book R Graphics, Third Edition
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Description Data and Functions from the book R Graphics, Third Edition. There is a function to produce each figure in the book, plus several functions, classes, and methods defined in Chapter 8.
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AABA

Finance Data for Altaba

Description

Daily finance data for Altaba from 2007-01-03 to 2019-10-11. Obtained from Yahoo! Finance with the **quantmod** package.

Usage

AABA

Format

A time series.

face

Draw a face

Description

Draws a face, consisting of a rectangle for the border, circles for eyes, and a line for the mouth.

Usage

```
faceA(x, y, width, height)
faceB(x, y, width, height)
faceC(x, y, width, height)
faceD(x, y, width, height)
```

Arguments

```
x, y, width, height
```

Numeric values or unit objects specifying the location and size of the face.

Details

The functions faceA and faceB are graphics functions to be used for their side effect of producing graphical output. The functions faceC and faceD return a grob representing a face (and produce no output).

fluoro.predict 3

fluoro.predict

Predicted Surface of Fluorescence

Description

These data give a prediction surface for fluorescence at the thermocline over a region off the coast of South Australia.

Usage

fluoro.predict

Format

A list with elements: x containing longitude at 50 locations; y containing latitude at 50 locations; and z containing a 50 by 50 matrix of surface predictions.

References

S. McClatchie and T.M. Ward. (in press), *Alongshore variation in upwelling intensity in the eastern Great Australian Bight*, Journal of Geophysical Research.

grid.utext

Draw Underlined Text

Description

Draws a single piece of text with a line beneath.

Usage

```
grid.utext(label, x=.5, y=.5, ..., name="utext")
textCorners(x)
```

Arguments

label	A character value.
x,y	Numeric or unit value.
	Further arguments passed to grid.text.
name	Character value.

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grı	a .	utextvp

Draw Underlined Text

Description

Draws a single piece of text with a line beneath.

Usage

```
grid.utextvp(label, x=.5, y=.5, ..., name="utext")
utextvp(label, x, y, ..., name="utextvp")
```

Arguments

label	A character value.
x,y	Numeric or unit value.
	$Further \ arguments \ passed \ to \ {\tt grid.text}.$

Character value.

hourlySpeed

name

Auckland Wind Data

Description

These data give measurements of hourly average wind speed based on data from 11 weather stations located around Auckland, New Zealand. There are hourly readings every day for one month (September 2010).

Usage

hourlySpeed

Format

A data frame with columns:

```
Speed The wind speed. day Day of the year, from 237 to 271. hour Hour of the day, from 0 to 23.
```

References

The data were obtained from the New Zealand National Climate Database (http://cliflo.niwa.co.nz/).

ozTemp 5

ozTemp

Temperatures for Australian Cities

Description

These data give average minimum and maximum monthly temperatures for several major cities in Australia. The longitude and latitude for each city is also given.

Usage

```
data(ozTemp)
```

Format

A data frame with elements: city names of cities; min and max average minimum and maximum monthly temperatures; long and lat longitudes and latitudes of cities.

Source

Was originally http://www.auinfo.com/sydney-climate.html but that URL is no longer alive.

plot.newclass

A Traditional Graphics Function Template

Description

A template that provides a starting point for writing a new traditional graphics function.

Details

Type plot.newclass to see the body of this template.

splitString

Split text into multiple lines

Description

Splits a single string into multiple lines (by inserting line breaks) so that the output will fit within the current viewport.

Usage

```
splitString(text)
```

Arguments

text

The string to split.

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Split text into multiple lines

Description

Splits a single string into multiple lines (by inserting line breaks) so that the output will fit within the current viewport.

Usage

```
splitTextGrob(text, ...)
```

Arguments

text The string to split.

... Arguments passed to the grob() function.

 ${\tt utextDynamic}$

Draw Underlined Text

Description

Creates a grob representing underlined text.

Usage

Arguments

1abel A character value.x,y Numeric or unit value.

default.units Units to use if location is not a unit.

just Character vector indicating justification of text relative to its location.

name Character value.

utextStatic 7

Description

Creates a grob representing underlined text.

Usage

Arguments

label A character value.

x,y Numeric or unit value.

default.units Units to use if location is not a unit.

just Character vector indicating justification of text relative to its location.

name Character value.

utextvpDynamic Draw Underlined Text

Description

Creates a grob representing underlined text.

Usage

Arguments

label A character value.x,y Numeric or unit value.

just Character vector indicating justification of text relative to its location.

angle Numeric angle of text (in degrees).

name Character value.

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utextvpStatic

Draw Underlined Text

Description

Creates a grob representing underlined text.

Usage

Arguments

label A character value.x,yNumeric or unit value.

default.units Units to use if location is not a unit.

angle Numeric angle of text (in degrees).

just Character vector indicating justification of text relative to its location.

name Character value.

wind9am

Auckland Wind Data

Description

These data give measurements of wind speed and direction at several weather stations located around Auckland New Zealand. The measurements are daily recordings taken at 9:00am each day spanning a period of approximately two years (September 2008 to September 2010).

Usage

wind9am

Format

A data frame with columns:

Station A unique identifier for each weather station.

Date A Date-Time for each observation (essentially just the day).

Speed The wind speed.

Dir The wind direction (in degrees).

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References

The data were obtained from the New Zealand National Climate Database (http://cliflo.niwa.co.nz/).

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